

Click below to order

Interlight Specialty Bulbs 1-800-743-0005 www.interlight.biz







**LEDs** CFLs /Cold Cathodes Halogen

**HID Lamps Linear Lamps & Ballasts** 

**LED Fixtures** GU 24 and CFL Fixtures



### TCP — Lighting the Way to Perfection

Lighting today has evolved a great deal from where it started over 100 years ago.

Most bulbs look the same as they did way back then, and the rule was "the higher the wattage, the brighter the light."

It was pretty simple.

These last few years, we have seen changes that have revolutionized the lighting industry. New technologies have given us more energy efficient choices, for delivering the same light you are used to, along with new shapes, better light output, and many color temperatures to enhance any setting.





### Lamps & Ballasts

LEDs • 2

**CFLs** • 14

SpringLight<sup>™</sup> • 33

Cold Cathodes • 34

Halogen • 38

HID • 40

Linear Lamps & Ballasts • 50

#### **Fixtures**

Linear Fluorescent Luminaires • 56

LED Fixtures • 74

Decorative CFL Fixtures • 78

Exit & Emergency • 88

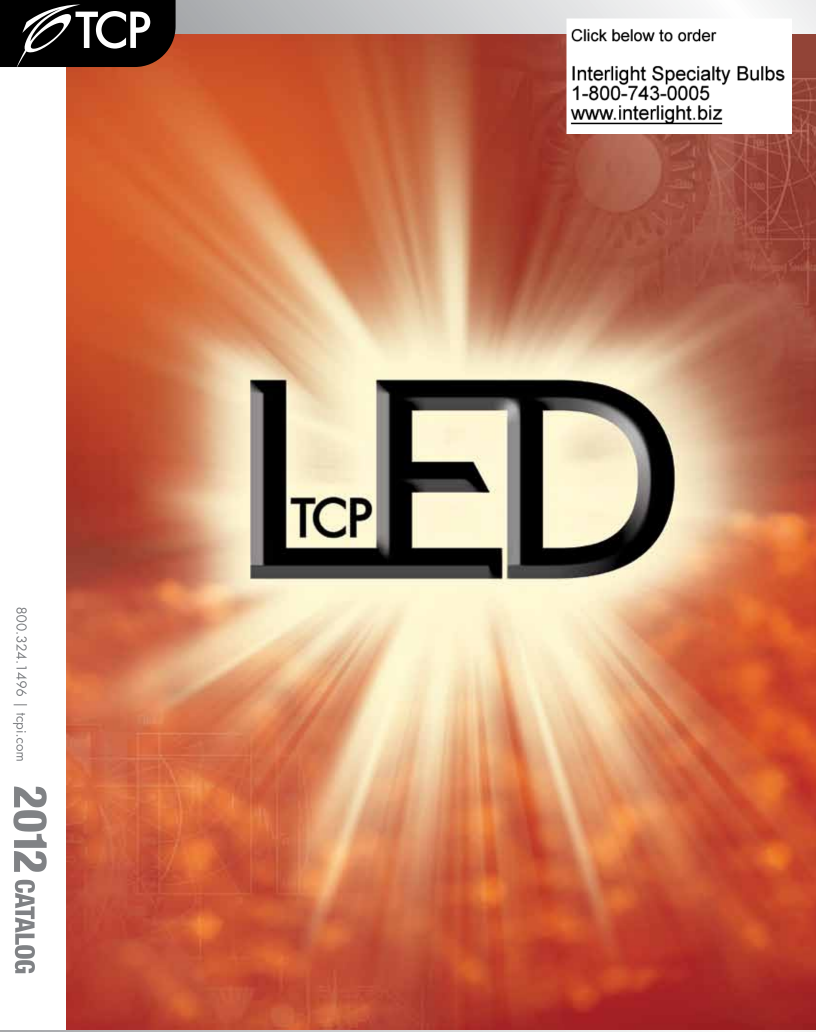
### Reference

Product Identification • 104

Glossary • 106

Index • 109







### Lights that do more than perform

TCP isn't a mere player in the LED game. We are the game. We have perfected our LEDs in order to bring you the best in quality, performance and options. Our LEDs do so much more than perform they set the mood, focus attention and actualize dreams. Try our LEDs today and prepare to take your customers on an emotional journey through the power of lighting!









TCP uses the world's best LED technology, giving our LEDs the best light output, outstanding energy efficiency and consistent and uniform color. Our LED PAR38, PAR30, BR40, BR30 and A-lamps offer nocompromise functionality, including full dimmability.

#### **Applications:**

- Hotels
- Casinos
- Restaurants
- Commercial Buildings
- Residential
- Theaters

- Chandeliers
- Atriums
- Bridges
- Retail and Display Lighting
- Indicator Lights

## **LEDs**

#### FEATURES / BENEFITS

- Excellent efficacy (LPW) and light output
- Best dimming
- Long life low maintenance
- Durable
- Excellent color consistency
- Fast on/off cycling
- Environmentally friendly

# NEW FOR 2012!













### PAR38, PAR30 & PAR20

- Smooth, uniform dimming.
- Energy efficient: up to 80% less energy than standard halogen replacement.
- Exceeds all industry performance requirements for directional lamps.
- Long life: designed for 50,000 hours (lasts at least 15 times longer than alternative)





Dimmable LED PAR Lamps

Item Number	ENERGY STAR®	Item Description	Voltage	Lamp Watts	Lumens	Lumens Per Watt	*CBCP	Beam Angle	ССТ	CRI	STK/MTO	Case Quantity	
19W PAR38 (REPLACES 1	20W	)											
LED19E26P3827KSP	0	LED 19W PAR38 Spot - 2700K	120	19	1104	58.1	8916	15	2700	85	MTO	12	á
LED19E26P3827KNFL	0	LED 19W PAR38 Narrow Flood - 2700K	120	19	1104	58.1	5573	25	2700	85	STK	12	-1
LED19E26P3827KFL	0	LED 19W PAR38 Flood - 2700K	120	19	1104	58.1	2103	40	2700	85	STK	12	
LED19E26P3830KSP	0	LED 19W PAR38 Spot - 3000K	120	19	1200	63.2	9691	15	3000	85	MT0	12	
LED19E26P3830KNFL	0	LED 19W PAR38 Narrow Flood - 3000K	120	19	1200	63.2	6057	25	3000	85	STK	12	
LED19E26P3830KFL	0	LED 19W PAR38 Flood - 3000K	120	19	1200	63.2	2286	40	3000	85	STK	12	
LED19E26P3841KSP	0	LED 19W PAR38 Spot - 4100K	120	19	1272	66.9	10273	15	4100	80	MT0	12	
LED19E26P3841KNFL	0	LED 19W PAR38 Narrow Flood - 4100K	120	19	1272	66.9	6421	25	4100	80	MT0	12	
LED19E26P3841KFL	0	LED 19W PAR38 Flood - 4100K	120	19	1272	66.9	2423	40	4100	80	MT0	12	
LED19E26P3850KSP		LED 19W PAR38 Spot - 5000K	120	19	1344	70.7	10854	15	5000	80	MT0	12	
LED19E26P3850KNFL		LED 19W PAR38 Narrow Flood - 5000K	120	19	1344	70.7	6784	25	5000	80	MT0	12	
LED19E26P3850KFL		LED 19W PAR38 Flood - 5000K	120	19	1344	70.7	2560	40	5000	80	MT0	12	
17W PAR38 (REPLACES	90W)												
LED17E26P3827KSP	0	LED 17W PAR38 Spot - 2700K	120	17	966	56.8	7802	15	2700	85	MT0	12	
LED17E26P3827KNFL	0	LED 17W PAR38 Narrow Flood - 2700K	120	17	966	56.8	4876	25	2700	85	STK	12	
LED17E26P3827KFL	0	LED 17W PAR38 Flood - 2700K	120	17	966	56.8	1840	40	2700	85	STK	12	
LED17E26P3830KSP	0	LED 17W PAR38 Spot - 3000K	120	17	1050	61.8	8480	15	3000	85	MT0	12	
LED17E26P3830KNFL	*	LED 17W PAR38 Narrow Flood - 3000K	120	17	1050	61.8	5300	25	3000	85	STK	12	
LED17E26P3830KFL	*	LED 17W PAR38 Flood - 3000K	120	17	1050	61.8	2000	40	3000	85	STK	12	
LED17E26P3841KSP	0	LED 17W PAR38 Spot - 4100K	120	17	1113	65.5	8989	15	4100	80	MT0	12	
LED17E26P3841KNFL	0	LED 17W PAR38 Narrow Flood - 4100K	120	17	1113	65.5	5618	25	4100	80	MT0	12	
LED17E26P3841KFL	0	LED 17W PAR38 Flood - 4100K	120	17	1113	65.5	2120	40	4100	80	MT0	12	
LED17E26P3850KSP LED17E26P3850KNFL		LED 17W PAR38 Spot - 5000K LED 17W PAR38 Narrow Flood - 5000K	120 120	17 17	1176 1176	69.2 69.2	9498 5936	15 25	5000	80	MT0 MT0	12	
LED17E26P3850KNL		LED 17W PAR38 Flood - 5000K	120	17	1176		2240	40	5000	80	MTO	12	
14W PAR38 (Replaces	65W)		120		11.0	07.2	22.10		3000				
LED14E26P3827KNFL	0	LED 14W PAR38 Narrow Flood - 2700K	120	14	796	56.8	4016	25	2700	85	STK	12	
LED14E26P3827KFL	0	LED 14W PAR38 Flood - 2700K	120	14	796		1515	40	2700	85	STK	12	
LED14E26P3830KSP	0	LED 14W PAR38 Spot - 3000K	120	14	865		6984	15	3000	85	MT0	12	
	0												
LED14E26P3830KNFL		LED 14W PAR38 Narrow Flood - 3000K	120		865		4365	25	3000	85	STK		
LED14E26P3830KFL		LED 14W PAR38 Flood - 3000K	120	14	865		1647	40	3000	85		12	
LED14E26P3841KSP	0	LED 14W PAR38 Spot - 4100K	120		917		7403	15	4100	80	MT0		
LED14E26P3841KNFL	0	LED 14W PAR38 Narrow Flood - 4100K	120	14	917		4627	25	4100	80	MT0	12	
LED14E26P3841KFL	0	LED 14W PAR38 Flood - 4100K	120	14	917	65.5	1746	40	4100	80	MT0	12	
LED14E26P3850KSP		LED 14W PAR38 Spot - 5000K	120	14	968	69.2	7822	15	5000	80	MT0	12	
LED14E26P3850KNFL		LED 14W PAR38 Narrow Flood - 5000K	120	14	968	69.2	4888	25	5000	80	MT0	12	
LED14E26P3850KFL		LED 14W PAR38 Flood - 5000K	120	14	968	69.2	1845	40	5000	80	MT0	12	







Dimmable LED PAR Lamps	Item Number	ENERGY STAR®	Item Description	Voltage	Lamp Watts	Lumens	Lumens Per Watt	*CBCP	Beam Angle	ССТ	CRI	STK/MT0	Case Quantity
PAR30 Long Neck (Repla													
	LED14E26P3027KSP	0	LED 14W PAR30 Spot - 2700K	120	14	782	55.9	5520	15	2700	85	MT0	12
£003	LED14E26P3027KNFL	0	LED 14W PAR30 Narrow Flood - 2700K	120	14	782	55.9	3450	25	2700	85	STK	12
A A A A	LED14E26P3027KFL	0	LED 14W PAR30 Flood - 2700K	120	14	782	55.9	1288	40	2700	85	STK	12
7000	LED14E26P3030KSP	*	LED 14W PAR30 Spot - 3000K	120	14	850	60.7	6000	15	3000	85	MT0	12
New York	LED14E26P3030KNFL	*	LED 14W PAR30 Narrow Flood - 3000K	120	14	850	60.7	3750	25	3000	85	STK	12
(80)	LED14E26P3030KFL	*	LED 14W PAR30 Flood - 3000K	120	14	850	60.7	1400	40	3000	85	STK	12
7776	LED14E26P3041KSP	0	LED 14W PAR30 Spot - 4100K	120	14	900	64.3	6360	15	4100	80	MT0	12
	LED14E26P3041KNFL	0	LED 14W PAR30 Narrow Flood - 4100K	120	14	900	64.3	3975	25	4100	80	MT0	12
	LED14E26P3041KFL	0	LED 14W PAR30 Flood - 4100K	120	14	900	64.3	1484	40	4100	80	MT0	12
	LED14E26P3050KSP		LED 14W PAR30 Spot - 5000K	120	14	950	67.9	6720	15	5000	80	MT0	12
	LED14E26P3050KNFL		LED 14W PAR30 Narrow Flood - 5000K	120	14	950	67.9	4200	25	5000	80	MT0	12
	LED14E26P3050KFL		LED 14W PAR30 Flood - 5000K	120	14	950	67.9	1568	40	5000	80	MT0	12
PAR30 SHORT NECK (REPI	LACES 60W)												
	LED12E26P30S27KSP	0	LED 12W PAR30 SN Spot - 2700K	120	12	600	50.0	4235	15	2700	85	МТО	12
	LED12E26P30S27KNFL	0	LED 12W PAR30 SN Narrow Flood - 2700K	120	12	600	50.0	2647	25	2700	85	STK	12
CARRE	LED12E26P30S27KFL	0	LED 12W PAR30 SN Flood - 2700K	120	12	600	50.0	988	40	2700	85	STK	12
301///	LED12E26P30S30KSP	0	LED 12W PAR30 SN Spot - 3000K	120	12	650	54.2	4588	15	3000	85	MT0	12
121	LED12E26P30S30KNFL	0	LED 12W PAR30 SN Narrow Flood - 3000K	120	12	650	54.2	2868	25	3000	85	STK	12
	LED12E26P30S30KFL	0	LED 12W PAR30 SN Flood - 3000K			650	54.2	1071	40	3000	85	STK	12
	LED12E26P30S41KSP	0	LED 12W PAR30 SN Spot - 4100K		12		57.5	4877	15	4100	80	MT0	12
	LED12E26P30S41KNFL		LED 12W PAR30 SN Narrow Flood - 4100K				57.5			4100	80		12
	LED12E26P30S41KFL	0	LED 12W PAR30 SN Flood - 4100K	120	12		57.5	1158	40	4100	80	MT0	12
	LED12E26P30S50KSP		LED 12W PAR30 SN Spot - 5000K	120	12	728	60.7	5148	15	5000	80	MT0	12
	LED12E26P30S50KNFL		LED 12W PAR30 SN Narrow Flood - 5000K	120	12	728	60.7	3218	25	5000	80	MT0	12
	LED12E26P30\$50KFL		LED 12W PAR30 SN Flood - 5000K	120	12	728	60.7	1201	40	5000	80	МТО	12
PAR20 (Replaces 50W)													
	LED9E26P2027KNFL	0	LED 9W PAR20 Narrow Flood - 2700K	120	9	460	50.0	2070	25	2700	85	STK	12
	LED9E26P2027KFL	0	LED 9W PAR20 Flood - 2700K	120	9	460	50.0	754	40	2700	85	STK	12
Second Property of the Parket	LED9E26P2030KNFL	0	LED 9W PAR20 Narrow Flood - 3000K	120	9	500	55.6	2250	25	3000	85	STK	12
WILLIAM .	LED9E26P2030KFL	0	LED 9W PAR20 Flood - 3000K	120	9	500	55.6	820	40	3000	85	STK	12
	LED9E26P2041KNFL	0	LED 9W PAR20 Narrow Flood -4100K	120	9	530	60.0	2385	25	4100	80	STK	12
(3)	LED9E26P2041KFL	0	LED 9W PAR20 Flood - 4100K	120	9	530	60.0	869	40	4100	80	STK	12
1111	LED9E26P2050KNFL		LED 9W PAR20 Narrow Flood -5000K	120	9	560	64.4	2520	25	5000	80	MT0	12
	LED9E26P2050KFL		LED 9W PAR20 Flood - 5000K	120	9	560	64.4	918	40	5000	80	MT0	12
	+ ENERGY STAR® Dt J			_			availabl						







	Item Number	ENERGY STAR®	Item Description	Voltage	Lamp Watts	Lumens	Lumens Per Watt	сст	CRI	STK/MTO	Case Quantity	Dimmable LED BR Lamps Recessed Downlights
BR	30 (REPLACES 65W)											
	LED11E26BR3027K	0	LED 11W BR30 Flood - 2700K	120	11	650	59.1	2700	85	STK	12	
	LED14E26BR3027K	0	LED 14W BR30 Flood - 2700K	120	14	800	57.1	2700	85	STK	12	V
BR	40 (Replaces 85W)											
П	LED11E26BR4027K	0	LED 11W BR40 Flood - 2700K	120	11	650	59.1	2700	85	STK	12	
	LED14E26BR4027K	0	LED 14W BR40 Flood - 2700K	120	14	800	57.1	2700	85	STK	12	V
R2	O (REPLACES 50W)											
	LED9E26BR2027K	0	LED 9W BR20 Flood - 2700K	120	9	500	55.6	2700	85	STK	12	All states
RE	CESSED DOWNLIGHTS - 27001	<b>(</b>										
	LED11DR627K	0	LED 11W 6" Recessed Downlight - 2700K	120	11	650	59.1	2700	85	STK	12	COMING
	LED14DR627K	0	LED 14W 6" Recessed Downlight - 2700K	120	14	850	60.7	2700	85	STK	12	
	LED11DR527K	0	LED 11W 5" Recessed Downlight - 2700K	120	11	650	59.1	2700	85	STK	12	A. Carrier and Car
	LED14DR527K	0	LED 14W 5" Recessed Downlight - 2700K	120	14	850	60.7	2700	85	STK	12	P. Comments
	LED9DR427K	0	LED 9W 4" Recessed Downlight - 2700K	120	9	500	55.6	2700	85	STK	12	
REG	cessed Downlights - 3000k	(										
	LED11DR630K	0	LED 11W 6" Recessed Downlight - 3000K	120	11	650	59.1	3000	85	STK	12	
	LED14DR630K	0	LED 14W 6" Recessed Downlight - 3000K	120	14	850	60.7	3000	85	STK	12	
	LED11DR530K	0	LED 11W 5" Recessed Downlight - 3000K	120	11	650	59.1	3000	85	STK	12	( )°
	LED14DR530K	0	LED 14W 5" Recessed Downlight - 3000K	120	14	850	60.7	3000	85	STK	12	
	LED9DR430K	0	LED 9W 4" Recessed Downlight - 3000K	120	9	500	55.6	3000	85	STK	12	







### LED BR30 & BR40

- 65W & 85W BR30/BR40 & 50W R20 replacement.
- Exceeds all industry standards submitted for ENERGY STAR testing.
- Smooth, uniform dimming from 100% 0.5%.
- Highly efficient LEDs and Driver.
- Long Life: 25,000 hours.
- Consistent color within 3 MacAdam ellipse tolerance.
- UL approved for damp locations.





Dimmable LED A-Lamps	Item Number	ENERGY STAR®	Item Description	Voltage	Lamp Watts	Lumens	Lumens Per Watt	CCT	CRI	STK/MT0	Case Quantity
8W A19 SC - "SNOW	CONE" VERSION										
	LED8E26A1927K	*	LED 8W A-LAMP - 2700K	120	8	450	56.3	2700	82	STK	12
1111111	LED8E26A1930K	*	LED 8W A-LAMP - 3000K	120	8	450	56.3	3000	82	STK	12
130	LED8E26A1941K	0	LED 8W A-LAMP - 4100K	120	8	450	56.3	4100	82	STK	12
	LED8E26A1950K	0	LED 8W A-LAMP - 5000K	120	8	450	56.3	5000	82	STK	12
12W A19 SC - "SNO	W CONE" VERSION										
	LED12E26A1927K	0	LED 12W A-LAMP - 2700K	120	12	800	64.5	2700	82	STK	12
WATHIAN	LED12E26A1930K	0	LED 12W A-LAMP - 3000K	120	12	800	64.5	3000	82	STK	12
1.11	LED12E26A1941K	0	LED 12W A-LAMP - 4100K	120	12	848	68.4	4100	82		12
	LED12E26A1950K	0	LED 12W A-LAMP - 5000K	120	12	896	72.3	5000	82	STK	12
8W A19 OD - OMNI	DIRECTIONAL										
	LED8E26A027K	0	LED 8W A-LAMP - Omni-directional 2700K	120	8	450	56.3	2700	85	STK	12
COLUMN TO A STATE OF THE PARTY.	LED8E26A030K	0	LED 8W A-LAMP - Omni-directional 3000K	120	8	450	56.3	3000	85	STK	12
194	LED8E26A041K	0	LED 8W A-LAMP - Omni-directional 4100K	120	8	477	59.6	4100	80	STK	12
•	LED8E26A050K	0	LED 8W A-LAMP - Omni-directional 5000K	120	8	504	63.0	5000	80	STK	12
12W A19 OD - OMN	DIRECTIONAL										
	LED12E26A027K	0	LED 12W A-LAMP - Omni-directional 2700K	120	12	800	66.7	2700	85	STK	12
CHIND	LED12E26A030K	0	LED 12W A-LAMP - Omni-directional 3000K	120	12	800	66.7	3000	85	STK	12
1954	LED12E26A041K	0	LED 12W A-LAMP - Omni-directional 4100K	120	12	848	70.7	4100	80	STK	12
•	LED12E26A050K	0	LED 12W A-LAMP - Omni-directional 5000K		12	896	74.7		80	STK	12









### **LED Dimmable Snow Cone** & Omni-Directional Lamps

- Smooth, uniform dimming from 100% to 0.5%.
- Energy efficient: up to 80% less energy than standard 40W incandescent.
- Exceeds all industry performance requirements.
- Long life: 35,000 hours (lasts at least 15 times longer than alternative)
- Very durable: solid state lighting technology significantly reduces lighting service & maintenance due to robust lighting design.
- Excellent color consistency and high color rendering (CRI).



Item Number	Item Description	Lamp Watts	Incandescent Comparison (Watts)	Voltage	MOL/Height (Inches)	Diameter	ССТ	Lamp Finish	Lumens	Base Type	STK, SPC or SPO	Case Quantity	Dimmable LED Deco Lamps Clear
LED BULB LAMPS -	CLEAR DECORATIVE, FULLY DIMMABLE, 25	,000 H	lours   <b>30</b> 0	DOK									
LDCT3WH30K	LED 3 Watt Decorative Candelabra Torpedo	2.6	15 - 25	120	4.2	1.25	3000K	Clear	92	E12	STK	12	Fully Dimmable!
LDCF3WH30K	LED 3 Watt Decorative Candelabra Flame	2.6	15 - 25	120	4.7	1.25	3000K	Clear	85	E12	STK	12	from 100% to 0%
LDCT3WH30KCC	LED 3 Watt Decorative Candelabra Torpedo, Crystal Cut	2.6	15 - 25	120	4.2	1.2	3000K	Crystal Cut	85	E12	STK	12	Α
LDCG163WH30K	LED 3 Watt G16.5 Candelabra Globe	2.6	15 - 25	120	2.8	2.0	3000K	Clear	85	E12	STK	12	
LDT3WH30K	LED 3 Watt Decorative Torpedo	2.6	15 - 25	120	4.2	1.25	3000K	Clear	92	E26	STK	12	. 1
LDF3WH30K	LED 3 Watt Decorative Flame	2.6	15 - 25	120	4.7	1.25	3000K	Clear	85	E26	STK	12	and rom
LDT3WH30KCC	LED 3 Watt Decorative Torpedo, Crystal Cut	2.6	15 - 25	120	4.2	1.25	3000K	Crystal Cut	85	E26	STK	12	W M
LDG163WH30K	LED 3 Watt G16.5 Globe	2.6	15 - 25	120	2.8	2.0	3000K	Clear	85	E26	STK	12	
LDA153WH30K	LED 3 Watt Decorative A-Lamp	2.6	15 - 25	120	4.2	2.0	3000K	Clear	85	E26	STK	12	
LED BULB LAMPS -	CLEAR DECORATIVE, FULLY DIMMABLE, 25	,000 H	lours   <b>27</b> 0	DOK									
LDCT3WH27K	LED 3 Watt Decorative Candelabra Torpedo	2.3	15 - 25	120	4.2	1.25	2700K	Clear	100	E12	STK	12	
LDCF3WH27K	LED 3 Watt Decorative Candelabra Flame	2.3	15 - 25	120	4.7	1.25	2700K	Clear	95	E12	STK	12	AA
LDCG163WH27K	LED 3 Watt Decorative Candelabra Globe	2.3	15 - 25	120	2.75	2.25	2700K	Clear	95	E12	STK	12	1.00
LDCT3WH27KCC	LED 3 Watt Decorative Candelabra Torpedo Crystal Cut	2.3	15 - 25	120	4.7	1.25	2700K	Crystal Cut	95	E12	STK	12	Serve soul
LDT3WH27K	LED 3 Watt Decorative Torpedo	2.3	15 - 25	120	4.2	1.25	2700K	Clear	100	E26	STK	12	(XI
LDF3WH27K	LED 3 Watt Decorative Flame	2.3	15 - 25	120	4.2	1.25	2700K	Clear	95	E26	SPC	12	Ψ.
LDG163WH27K	LED 3 Watt Decorative Globe	2.3	15 - 25	120	4.2	1.25	2700K	Clear	95	E26	SPC	12	
LDT3WH27KCC	LED 3 Watt Decorative Torpedo Crystal Cut	2.3	15 - 25	120	4.2	1.25	2700K	Crystal Cut	95	E26	SPC	12	

### LED Dimmable Deco





- Uniform and smooth dimming down to 0%, using exclusive ballast driver circuitry.
- Long-lasting solid state LED design, featuring TCP exclusive omni-directional LED array for optimum light output and appeal; rated for 25,000 service hours.
- Built-in thermal and transient protection for optimum reliability and safer operation.























Dimmable LED Deco Lamps Frosted	Item Number	Item Description	Lamp Watts	Incandescent Comparison (Watts)	Voltage	MOL/Height (Inches)	Diameter	ССТ	Lamp Finish	Lumens	Base Type	STK, SPC or SPO	Case Quantity
LED BULB LAMPS — FROSTED	Decorative, Fully Dir	MMABLE, 25,000 Hours   3000K											
Fully Dimmable!	LDCT3WH30KF	LED 3 Watt Frosted Decorative Candelabra Torpedo, White	2.6	15 - 25	120	4.3	1.5	3000K	Frosted	76	E12	STK	12
from 100% to 0%	LDCF3WH30KF	LED 3 Watt Frosted Decorative Candelabra Flame, White	2.6	15 - 25	120	4.3	1.5	3000K	Frosted	100	E12	STK	12
	LDCG163WH30KF	LED 3 Watt Frosted Decorative Candelabra Globe, White	2.6	15 - 25	120	3.7	2	3000K	Frosted	100	E12	STK	12
	LDT3WH30KF	LED 3 Watt Frosted Decorative Torpedo, White	2.6	15 - 25	120	4.3	1.5	3000K	Frosted	76	E26	STK	12
AND THE REAL PROPERTY.	LDF3WH30KF	LED 3 Watt Frosted Decorative Flame, White	2.6	15 - 25	120	4.3	1.5	3000K	Frosted	100	E26	STK	12
W	LDG163WH30KF	LED 3 Watt Frosted Decorative Globe, White	2.6	15 - 25	120	3.7	2	3000K	Frosted	100	E26	STK	12
LED BULB LAMPS — FROSTED	DECORATIVE, FULLY DIA	MMABLE, 25,000 Hours   2700K											
<u> </u>	LDCT3WH27KF	Frosted LED 3 Watt Decorative Candelabra Torpedo	2.6	15 - 25	120	4.3	1.5	2700K	Frosted	90	E12	STK	12
$A\Lambda$	LDCF3WH27KF	Frosted LED 3 Watt Decorative Candelabra Flame	2.6	15 - 25	120	4.3	1.5	2700K	Frosted	90	E12	STK	12
The same of the sa	LDCG163WH27KF	Frosted LED 3 Watt Decorative Candelabra Globe	2.6	15 - 25	120	3.7	2	2700K	Frosted	90	E12	STK	12
MANAGE AND ASSESSMENT OF THE PARTY OF THE PA	LDT3WH27KF	Frosted LED 3 Watt Decorative Torpedo	2.6	15 - 25	120	4.3	1.5	2700K	Frosted	90	E26	STK	12
W	LDF3WH27KF	Frosted LED 3 Watt Decorative Flame	2.6	15 - 25	120	4.3	1.5	2700K	Frosted	90	E26	STK	12
	LDG163WH27KF	Frosted LED 3 Watt Decorative Globe	2.6	15 - 25	120	3.7	2	2700K	Frosted	90	E26	STK	12





#### **Applications**

- Accent and decorative lightingChandeliers

- Ceiling fansIndoor/outdoor fixtures









Item Number	Item Description	Lamp Watts	Voltage	M OL/Height (Inches)	Diameter	001	Lumens	Base Type	STK or SPC	Case Quantity	Elevator Lamps Indicator Lights
LED 12V E	LEVATOR LAMPS — 25,000 Hours										
LE2W1383	LED 2W 1383 elevator lamp (single contact)	2.2	12 VAC/DC	2.5	1.5	3000K	100	BA15S	STK	12	
LE2WGBF	LED 2W GBF elevator lamp (double contact)	2.2	12 VAC/DC	1.75	1.5	3000K	100	BA15D	STK	12	MILL
LEF2W1383	LED Frosted 2W 1383 elevator lamp (single contact)	2.2	12 VAC/DC	2.5	1.5	3000K	80	BA15S	STK	12	M
LEF2WGBF	LED Frosted 2W GBF elevator lamp (double contact)	2.2	12 VAC/DC	1.75	1.5	3000K	80	BA15D	STK	12	10
							.(11)	. 2	YEAR		





LT20 LED I	NDICATOR LAMPS, 50,000 HOURS										
LT20AMB	LED T20 Indicator Light Amber	5	120	4.8	2.5	Amber	-	E26	STK	12	
LT20BL	LED T20 Indicator Light Blue	5	120	4.8	2.5	Blue	-	E26	STK	12	
LT20GR	LED T20 Indicator Light Green	5	120	4.8	2.5	Green	-	E26	STK	12	
LT20RD	LED T20 Indicator Light Red	5	120	4.8	2.5	Red	-	E26	STK	12	
LT20WH50K	LED T20 Indicator Light White (5000K)	5	120	4.8	2.5	White (5000K)	50	E26	STK	12	







1	LED T6 1/2	2 Watt Indicator Light, 25,000 Hours									
	LT605WAMB	LED 1/2W T6 Candelabra Indicator Light Amber	0.5	120	1.9	0.8	Amber	-	E12	SPC	96
	LT605WBL	LED 1/2W T6 Candelabra Indicator Light Blue	0.5	120	1.9	0.8	Blue	-	E12	SPC	96
	LT605WGR	LED 1/2W T6 Candelabra Indicator Light Green	0.5	120	1.9	0.8	Green	-	E12	SPC	96
	LT605WRD	LED 1/2W T6 Candelabra Indicator Light Red	0.5	120	1.9	0.8	Red	-	E12	STK	96
	LT605WH30K	LED 1/2WT6 Candelabra Indicator Light, White (3000K)	0.5	120	1.9	0.8	White (3000K)	8	E12	STK	96
	LT605WH50K	LED 1/2WT6 Candelabra Indicator Light, White (5000K)	0.5	120	1.9	0.8	White (5000K)	8	E12	STK	96







# **LED Warranty**

#### LIMITED WARRANTY

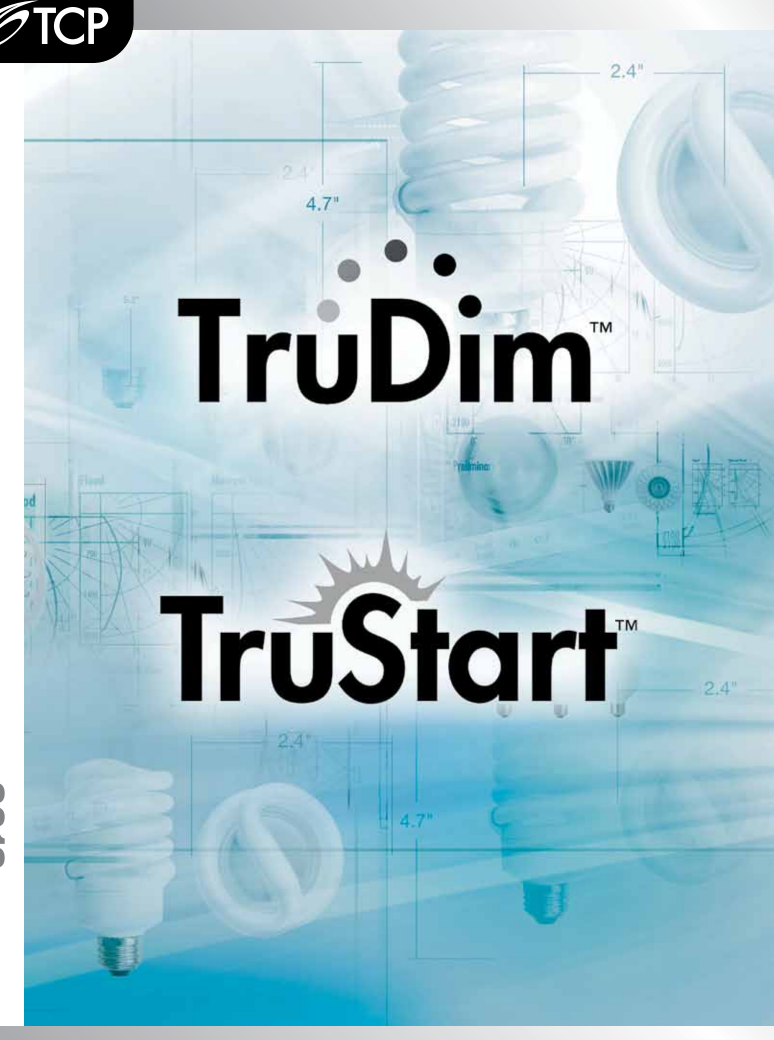
This TCP product is warranted for the period, as specified in each product section of this catalogue, from the date of purchase against defects in material and workmanship. If this product should fail to operate due to defects in material or workmanship, simply return this product to the place of purchase or to TCP Service Center (325 Campus Drive, Aurora, OH 44202) along with the original sales receipt within the number of years of purchase, as specified in each product section. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state. WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

STK (Stock): Items marked STK are stocked in TCP's warehouse.

SPC (Special): Items marked SPC are not stocked in TCP's warehouse. These items have longer lead times than stocked (STK) items. MTO (Made to Order): All items marked MTO require a one-two week lead time.

Contact our Customer Service department at 800-324-1496 for additional details.

\*All data in this catalog is subject to change without notice.



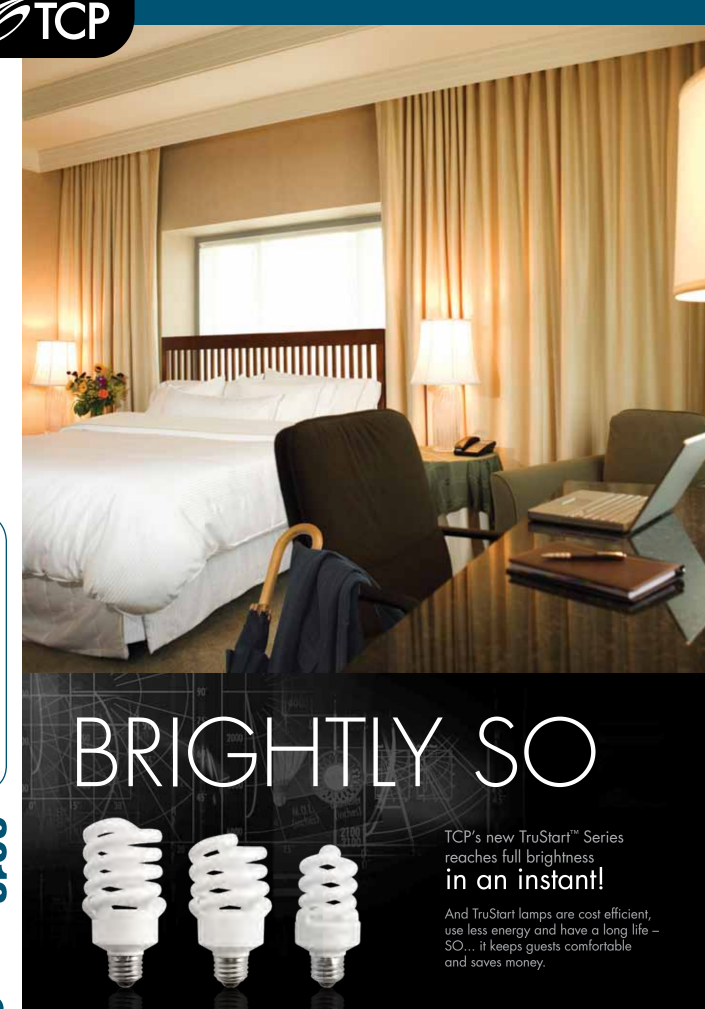


### Out shining (and out dimming) the competition!

As the pioneer of energy efficient CFLs, TCP continues to be the leader in energy efficient lighting with our TruDim and TruStart series. TruDim lamps out perform other dimmable CFLs with smooth dimming from 100% all the way down to 2%. TruStart lamps reach full brightness in a snap — way faster than other SpringLamps!









TCP was built on compact fluorescent lightbulbs - they are the foundation of our product line. Being the leading manufacturer of CFLs in the world, TCP is constantly innovating this energy efficient lighting staple. You can count on our commitment to quality and consistency in all our CFLs.

#### **Applications:**

Use CFLs anywhere – applications are endless!

### **CFLs**

#### FEATURES / BENEFITS

- Smallest size of CFLs ever
- Fast run-up time
- Proprietary glass and coating process
- High initial lumens
- Excellent lumen maintenance
- Cool, reliable operating temperature
- Wide range of options and accessories.

### **PRO** SERIES



T2 Full Springs



489 Series Full Springs



InstaBright™ G2 with ArmorCoat







Decorative



A-Lamps



Globes



Flat Pars



Circlines



Floods



GU Base





# Specialty lighting application options

Specialty lamps are available as special order items. To order, use the TCP item # with the suffix listed after each specialty lamps description. Please call for availability.

OPTION	ORDER SU	JFFIX	AVAILABLE FOR	!:				
3000K White	30K		SpringLamp Series 489, 401, 501 28968(H)(277), GU				Floodlight 4R, PF, GU	Decorative 4G, 413, GU
3100K	31K		SpringLamp Series 289, 182		PL Lamps	T6 Circline	Floodlight 1R, 2R, 1P, 2P	Decorative 1G, 2G, 1T, 113, 213, 107
3500K  Bright White	35K		SpringLamp Series 489, 4T2, 401, 501 28968(H)(277), 289, 280, 182, GU		PL Lamps	T6 Circline	Floodlight 4R, PF, 1R, 2R, 1P, 2P, GU	Decorative 4G, 413, 1G, 20 1T, 113, 213, 107, GU
4100K Cool White	41K		SpringLamp Series 489, 4T2, 401, 501 28968(H)(277), 289, 182, GU		PL Lamps	T6 Cirdine	Floodlight 4R, PF, 1R, 2R, 1P, 2P, GU	Decorative 4G, 413, 1G, 20 1T, 113, 213, 107, GU
<b>5000K</b> Daylight	50K		SpringLamp Series 489, 4T2, 401, 501 28968(H)(277), GU		PL Lamps		Floodlight 4R, PF, GU	Decorative 4G, 413, GU
5100K	51K		SpringLamp Series 289, 182			T6 Circline	Floodlight 1 R, 2 R, 1 P, 2 P	Decorative 1G, 2G, 1T, 113 213, 107
6500K	65K		SpringLamp Series 489, 401, 289, 182, 50	)]		T6 Circline	Floodlight 1R, 2R, PF, 1P, 2P, GU, 4R, PF	Decorative 1G, 2G, 1T, 113 213, 107, GU, 4G, 413
Full Spectrum	FS		SpringLamp Series 489					
Pink/Soft Pink	P SP		SpringLamp Series 489, 401, 501				Floodlight 4R, PF, 1R, 2R, 1P, 2P	
Yellow	Υ		SpringLamp Series 48913				Flat Pars PF20, PF30, PF38	Decorative 113, 213, 413
Green • Blue • Red	GR Bl RD		SpringLamp Series 48913				Flat Pars PF20, PF30, PF38	Decorative 113, 213
Long Neck	1.75" 175 2.25" 225		SpringLamp Series 489, 401, 501 28968(H)(277), 289, 182				Floodlight 4R, PF, 1R, 2R, 1P, 2P	
Permanent Installation	PERM		Special Order Call for availabilty			 	 	 
Shatter Resistant	SS		SpringLamp Series 489, 401, 289, 182, 50	1	PL Lamps	 	Floodlight 1R, 2R, 4R 1P, 2P, PF	
Wet Location	WL		SpringLamp Series 489, 182					

### PRO SERIES

Contact Customer Service for inventory availability and special orders.

						Joniaci Gus	torrier Ser	vice for in	ventory ava	ilability allu s	peciai orders	
Item Number	ENERGY STAR®	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Base Type	Case Quantity	TCP Pro Series
TCP PRO SE	RIES	T3 Full SpringLamps, NPF, 12,00	0 Hour									
48905	*	5 Watt Full SpringLamp	5	25	300	2700	82	3.0	1.9	E26	12	
48905C	*	5 Watt Full SpringLamp, E12	5	25	300	2700	82	2.9	1.9	E12	12	
48909	*	9 Watt Full SpringLamp	9	40	600	2700	82	3.6	1.8	E26	12	-
48909C	*	9 Watt Full SpringLamp, E12	9	40	600	2700	82	3.5	1.8	E12	12	
48913	*	13 Watt Full SpringLamp	13	60	925	2700	82	3.9	1.8	E26	12	10
48913C	*	13 Watt Full SpringLamp, E12	13	60	925	2700	82	3.8	1.8	E12	12	<u> </u>
48918	*	18 Watt Full SpringLamp	18	75	1300	2700	82	4.0	2.4	E26	12	
48923	*	23 Watt Full SpringLamp	23	100	1650	2700	82	4.4	2.4	E26	12	
48927		27 Watt Full SpringLamp	27	100	1850	2700	82	5.1	2.4	E26	12	
48932		32 Watt Full SpringLamp	32	125	2150	2700	82	5.1	2.7	E26	12	
48942		42 Watt Full SpringLamp	42	150	2850	2700	82	5.7	2.7	E26	12	
TCP PRO SE	RIES	<b>T2 FULL SPRINGLAMPS, NPF, 12,00</b> 9 Watt T2 Full SpringLamp	O Hour 9	40	550	2700	82	3.3	1.5	E26	12	ATT.
4T209		9 Watt T2 Full SpringLamp	9	40	550	2700	82	3.3	1.5	E26	12	
4T213	*	13 Watt T2 Full SpringLamp	13	60	825	2700	82	3.6	1.5	E26	12	DESIGNED-2-FIT
4T213C		13 Watt T2 Full SpringLamp E12	13	60	825	2700	82	3.5	1.5	E12	12	Ę.
4T213I		13 Watt T2 Full SpringLamp E17	13	60	825	2700	82	3.5	1.5	E17	12	2-≣
4T218		18 Watt T2 Full SpringLamp	18	75	1200	2700	82	4.2	2.0	E26	12	趙
4T223	*	23 Watt T2 Full SpringLamp	23	100	1625	2700	82	4.5	2.0	E26	12	
Also available i	n: 30l	K, 35K, 41K & 50K										
TCP PRO SE	RIES	DIMMABLE FULL SPRINGLAMPS, HPF,	10,000 H	lour								
40114	*	14 Watt Dimmable Full Spring	14	60	850	2700	82	4.4	2.0	E26	12	
40123	*	23 Watt Dimmable Full Spring	23	100	1500	2700	82	4.9	2.4	E26	12	
Also available i	n: 301	K, 35K, 41K, 50K, 65K										<b>*</b>
TCP PRO SE	RIES	DIMMABLE COVERED LAMPS, HPF, 8,0	000 Hour									
2R3016DIM	*	16 Watt R30 Dimmable	16	65	650	2700	82	5.4	3.7	E26	12	
284019DIM		10 Watt P40 Nimmable	10	95	900	2700	92	6.1	1.8	F26	12	

Also available in: 30K, 35K, 41K, 50K, 65K

19 Watt R40 Dimmable

19

85

900

2R4019DIM

\* Dimmable lamps designed specifically for use with standard non-illuminated 60 watt incandescent slide or rotary dimmer. Consult TCP Technical Support or dimmer manufacturer for compatibility with other dimmer types.

82

6.1

4.8

E26

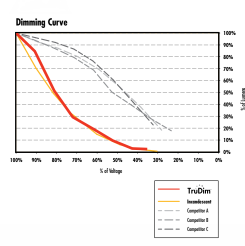
12

2700



### PRO SERIES

TruDim™	Item Number	ENERGY STAR®	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Base Type	Case Quantity	
TCP PRO SERIES TruD	im Dimmable Co	VERED	LAMPS, HPF, 12,000 Hour										
NEW	50123		23 Watt Springlamp Dimmable	23	100	1500	2700	82	4.9	2.4	E26	12	
	4R2014TD		14 Watt R20 Dimmable	14	50	410	2700	82	5.1	2.5	E26	12	
344	4R3016TD		16 Watt R30 Dimmable	16	65	650	2700	82	5.4	3.7	E26	12	
NEW NEW	4R4016TD		16 Watt R40 Dimmable	16	75	750	2700	82	6.1	4.8	E26	12	
SKUS	41315TD		15 Watt A-Lamp Dimmable	15	60	750	2700	82	5.1	2.3	E26	12	
LII	41316TD		16 Watt A-Lamp Dimmable	16	60	850	2700	82	5.5	2.4	E26	12	
	4G2515TD		15 Watt G25 Globe Dimmable	15	60	750	2700	82	5.2	3.1	E26	6	
	4G4015TD		15 Watt G40 Globe Dimmable	15	60	750	2700	82	7.3	4.8	E26	6	





# **TruDim**

### The ONLY fully dimmable CFL!

These CFLs combine powerful performance with intelligent design. We created these new dimmable CFLs to meet the most demanding applications. Full dimming performance all the way down to 2% with no annoying flicker — that's best in class performance!

#### **Features & Benefits**

- Uniform, smooth dimming performance from 100% to 2%.
- Optimized electronics maximizes lamp life.
- Low dim level starting capability.
- Digital technology for faster run-up time.

TCP Pro TruDim Series is available in the following color temperatures:

- 2700°K
- 3000°K
- 3500°K
- 4100°K
- 5000°K
- 6500°K
- \*Designed specifically for use with standard non-illuminated 60 watt incandescent slide or rotary dimmer.

  Consult TCP Technical Support or dimmer manufacturer for compatibility with other dimmer types.

  Also works well with the new CFL-LED dimmers.



### PRO SERIES

Contact Customer Service for inventory availability and special orders.

Item Number	ENERGY STAR®	TruStart™, NPF, 8000 Hour	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Base Type	Case Quantity	TruStart™ InstaBright™ w/ Armor Coat™
58023 58018		23 Watt TruStart SpringLamp  18 Watt TruStart SpringLamp	23	100 75	1600	2700 2700	82	4.7	2.4	E26 E26	12	NEW
58014		14 Watt TruStart SpringLamp	14	60	900	2700	82	4.1	2.2	E26	12	



### Full Brightness in a SNAP!

This is the long and short of it. Our new TruStart is a revolutionary CFL that has the longest life of any bulb on the market, while achieving full brightness in record time.

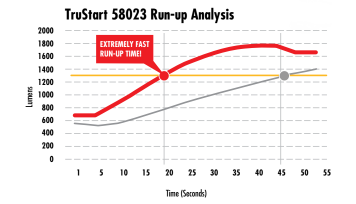
#### **Features & Benefits**

- TCP-Exclusive Advanced IC Chip Control
- Programmed start for longer life 20,000 hours
- 15 20 seconds Run-Up time
- 100% improvement over standard 23w CFL
- Fully compatible with OCC Sensors

#### TCP TruStart Series is available in the following color temperatures:

- 2700°K
- 3000°K
- 3500°K
- 4100°K
- 5000°K
- 6500°K





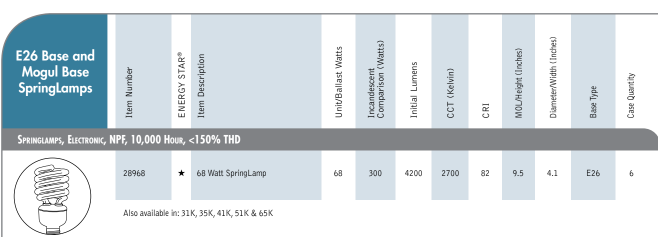


TruStart 58023 Standard 23W CFL Run-up Point



TCP PRO SEI	RIES	InstaBright G2 with Armor Coa	ı™, NPF,	<b>8000 H</b> o	UR						
41314A		14 Watt A-Lamp InstaBright G2	14	60	800	2700	82	4.4	2.4	E26	12
4G2514A		14 Watt G25 InstaBright G2	14	60	800	2700	82	4.4	3.1	E26	6
4R2014A		14 Watt R20 InstaBright G2	14	50	410	2700	82	4.4	2.5	E26	12
4R3014A		14 Watt R30 InstaBright G2	14	65	650	2700	82	5.4	3.7	E26	12





Springlamps, Electronic, N	IPF, 10,000 Hot	UR, MOGUL BASE, <150% THD									
	28927H	27 Watt SpringLamp Mogul Base	27	100	1850	2700	82	6.2	2.8	Mogul	12
	28932H	32 Watt SpringLamp Mogul Base	32	125	2200	2700	82	6.6	2.8	Mogul	12
	28942H	42 Watt SpringLamp Mogul Base	42	150	2800	2700	82	7.0	2.8	Mogul	12
	28968H	68 Watt SpringLamp Mogul Base	68	300	4200	2700	82	9.8	4.1	Mogul	6

Also available in: 31K, 35K, 41K, 51K & 65K
---------------------------------------------

SPRINGLAMPS, ELECTRONIC, N	1PF, 10,000 Ha	OUR, Z	2//V, <150% IHD									
	28927277		27 Watt SpringLamp 277 Volt	27	100	1850	2700	82	6.0	2.8	E26	12
	28932277		32 Watt SpringLamp 277 Volt	32	125	2200	2700	82	6.0	2.8	E26	12
	28942277		42 Watt SpringLamp 277 Volt	42	150	2800	2700	82	7.0	2.8	E26	12
	28968277		68 Watt SpringLamp 277 Volt	68	300	4200	2700	82	9.5	4.1	E26	6

Also available in: 31K, 35K, 41K, 51K & 65K	

Springlamps, Electronic, N	<b>IPF, 10,000 H</b> ou	our, Mogul Base, 277V, <150% TH	<b>ID</b>								
	28927H277	27 Watt SpringLamp Mogul Base 277 Volt	27	100	1850	2700	82	6.2	2.8	Mogul	12
	28932H277	32 Watt SpringLamp Mogul Base 277 Volt	32	125	2200	2700	82	6.6	2.8	Mogul	12
	28942H277	42 Watt SpringLamp Mogul Base 277 Volt	42	150	2800	2700	82	7.0	2.8	Mogul	12
	28968H277	68 Watt SpringLamp Mogul Base 277 Volt	68	300	4200	2700	82	9.8	4.1	Mogul	6

Also available in: 31K, 35K, 41K, 51K & 65K

3-Way Springlamps, Electi	ronic, 10,000	Hour	, <150% THD									
	19030LED		19/30/1 Watt 3-Way w/LED Nightlight	19/ 30/ 1	75/ 120/ night- light	1300/ 1850/ 8	2700	82	5.3	2.8	E26	12
	19032	*	14/19/32 Watt 3-Way Springlamp	14/ 19/ 32	40/ 75/ 150	750/ 1400/ 2150	2700	82	6.8	2.8	E26	12
	19027		11/15/27 Watt 3-Way Springlamp	11/ 15/ 27	25/ 60/ 100	400/ 800/ 1700	2700	82	5.2	2.7	E26	12

Also available in: 31K, 35K, 41K, 51K & 65K

HPF SpringLamps, Electro	ыс, 10,000 Н	OUR, <	<33% THD									
	18209		9 Watt SpringLamp	9	40	500	2700	82	4.1	1.9	E26	12
	18214		14 Watt Mini-SpringLamp	14	60	800	2700	82	4.5	1.9	E26	12
	18220	*	20 Watt SpringLamp	20	75	1100	2700	82	4.7	2.4	E26	12
	18223		23 Watt SpringLamp	23	90	1400	2700	82	4.9	2.4	E26	12
	18227		27 Watt SpringLamp	27	100	1600	2700	82	5.4	2.4	E26	12

Item Number	ENERGY STAR®	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	M OL/Height (Inches)	Diameter/Width (Inches)	Base Type	Case Quantity	Floods A-Lamps
1-PIECE REFLEC	TORS,	WET LOCATION RATED, ELECTRONIC, N	PF, 8,00	00 Hour								
1R2004		4 Watt R20 Floodlight	4	15	180	2700	82	3.8	2.5	E26	12	
1R2009	*	9 Watt R20 Floodlight	9	25	400	2700	82	3.8	2.5	E26	12	
1R2014	*	14 Watt R20 Floodlight	14	50	500	2700	82	4.3	2.5	E26	12	
2R3014	*	14 Watt R30 Floodlight	14	65	650	2700	82	5.4	3.7	E26	12	
2R3016	*	16 Watt R30 Floodlight	16	75	750	2700	82	5.7	3.7	E26	12	
1R4016	*	16 Watt R40 Floodlight	16	75	750	2700	82	5.7	4.7	E26	12	
1R4019	*	19 Watt R40 Floodlight	19	85	950	2700	82	5.9	4.7	E26	12	
1R4023	*	23 Watt R40 Floodlight	23	120	1150	2700	82	6.2	4.7	E26	12	
1P3016	*	16 Watt PAR30 Floodlight	16	75	750	2700	82	5.7	3.7	E26	12	
1P3816	*	16 Watt PAR38 Floodlight	16	75	850	2700	82	5.9	4.7	E26	12	
2P3819	*	19 Watt PAR38 Floodlight	19	85	1000	2700	82	5.9	4.7	E26	12	
1P3823	*	23 Watt PAR38 Floodlight	23	90	1200	2700	82	6.2	4.8	E26	12	

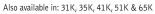
Also available in: 31K, 35K, 41K, 51K & 65K

1-PIECE FLAT P	ar R	EFLECTORS, WET LOCATION RATED, ELECT	TRONIC, <b>N</b>	PF, 8,000	Hour							
PF2014		14 Watt Flat Par20 Floodlight	14	30	350	2700	82	4.3	2.5	E26	12	
PF3016		16 Watt Flat Par30 Floodlight	16	65	750	2700	82	5.0	3.7	E26	12	
PF3823		23 Watt Flat Par PAR38 Floodlight	23	75	1000	2700	82	5.4	4.8	E26	12	



Also available in: 30K, 35K, 41K, 50K & 65K

A-LAMP, ELECT	RONIC	, NPF, 8,000 Hour									
11304		4 Watt A-Lamp	4	25	225	2700	82	3.8	1.7	E26	12
11309	*	9 Watt A-Lamp	9	40	475	2700	82	3.8	1.9	E26	12
21314	*	14 Watt A-Lamp	14	60	800	2700	82	4.4	2.4	E26	12
11316	*	16 Watt A-Lamp	16	60	900	2700	82	5.9	2.7	E26	12
11319	*	19 Watt A-Lamp	19	60	1100	2700	82	5.9	2.7	E26	12
11323		23 Watt A-Lamp	23	100	1200	2700	82	6.6	2.7	E26	12
21314Y		14 Watt A-Lamp BugLight	14	60	600	2300	N/A	4.4	2.4	E26	12



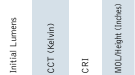




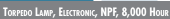
Item Number	ENERGY STAR
-------------	-------------

	ENERGY STAR®	Item Description					Unit/Ballast Watt
--	--------------	------------------	--	--	--	--	-------------------











111 1, 0,000 110	JUK										
10702		2 Watt Torpedo	2	10	80	2700	82	4.4	1.4	E26	12
10702C		2 Watt Torpedo CAND	2	10	80	2700	82	4.4	1.4	E12	12
10704	*	4 Watt Torpedo	4	15	195	2700	82	4.4	1.4	E26	12
10704C	*	4 Watt Torpedo CAND	4	15	195	2700	82	4.4	1.4	E12	12
10709	*	9 Watt Torpedo	9	40	425	2700	82	4.8	1.7	E26	12
10709C		9 Watt Torpedo Lamp	9	40	425	2700	82	4.8	1.7	E12	12
10714		14 Watt Torpedo Lamp	14	60	720	2700	82	5.4	1.7	E26	12
10714C		14 Watt Torpedo Lamp CAND	14	60	720	2700	82	5.4	1.7	E12	12

Also available in: 31K, 35K, 41K, 51K, 65K & P/SP

#### GLOBE LAMP, ELECTRONIC, 8,000 HOUR



1G1002		2 Watt G10 Globe	2	10	80	2700	82	3.0	1.5	E26	24
1G1002C		2 Watt G10 Globe CAND	2	10	80	2700	82	3.0	1.5	E12	24
1G2002		2 Watt G20 Globe	2	15	170	2700	82	3.6	2.5	E26	12
1G2002C		2 Watt G20 Globe CAND	2	15	170	2700	82	3.6	2.5	E12	12
1G2004		4 Watt G20 Globe	4	25	250	2700	82	3.6	2.5	E26	12
1G2004C		4 Watt G20 Globe CAND	4	25	210	2700	82	3.6	2.5	E12	12
1G2504	*	4 Watt G25 Globe	4	25	250	2700	82	4.0	3.1	E26	6
1G2504C		4 Watt G25 Globe CAND	4	40	250	2700	82	4.0	3.1	E12	6
1G2509	*	9 Watt G25 Globe	9	40	520	2700	82	4.4	3.1	E26	6
1G2509C		9 Watt G25 Globe CAND	9	40	520	2700	82	4.4	3.1	E12	6
2G2514	*	14 Watt G25 Globe	14	60	800	2700	82	4.4	3.1	E26	6
1G3009		9 Watt G30 Globe	9	40	520	2700	82	5.0	3.7	E26	6
1G3014	*	14 Watt G30 Globe	14	60	800	2700	82	5.0	3.7	E26	6
1G3019	*	19 Watt G30 Globe	19	75	1100	2700	82	5.0	3.7	E26	6
1G3023		23 Watt G30 Globe	23	100	1200	2700	82	5.9	3.7	E26	6
1G4014	*	14 Watt G40 Globe	14	60	800	2700	82	6.8	5.0	E26	6
1G4019	*	19 Watt G40 Globe	19	75	1100	2700	82	6.8	5.0	E26	6
1G4023		23 Watt G40 Globe	23	100	1300	2700	82	6.8	5.2	E26	6

Also available in: 31K, 35K, 41K, 51K, 65K & P/SP

#### T-Capsule Lamp, Electronic, 8,000 Hour



1T2004	*	4 Watt T20 Capsule	4	25	250	2700	82	4.8	2.5	E26	12
1T2009	*	9 Watt T20 Capsule	9	40	520	2700	82	5.0	2.5	E26	12
1T2014	*	14 Watt T20 Capsule	14	60	800	2700	82	5.4	2.5	E26	12
1T2409	*	9 Watt T24 Capsule	9	40	520	2700	82	5.2	2.8	E26	6
1T2414	*	14 Watt T24 Capsule	14	60	900	2700	82	5.2	2.8	E26	6
1T2419	*	19 Watt T24 Capsule	19	75	1100	2700	82	5.6	2.8	E26	6
1T2423		23 Watt T24 Capsule	23	100	1200	2700	82	6.3	2.8	E26	6

Also available in: 31K, 35K, 41K, 51K, 65K & P/SP



Property   Property					Contact	Customer	Service for	r inventory a	availability and	d special orders.	
32005   S Wett 2-Pin Tein Tube	Item Number	ENERGY STAR® Item Description	Unit/Ballast Watts	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Base Type	Case Quantity	PL Lamps
2007   7 Nett 2-Pin Twin Tube	TWIN TUBE PL I	LAMPS, 10,000 Hour									
32009   9-Viett 2-Pin Twin Tube   9   590   2700   82   6.4   1.3   623   25	32005	5 Watt 2-Pin Twin Tube	5	250	2700	82	4.1	1.3	G23	25	
32013   13 Watt 2-Pin Yam Tube   13   800   2700   82   6.9   1.3   6X23   25	32007	7 Watt 2-Pin Twin Tube	7	410	2700	82	5.3	1.3	G23	25	
3201315TT   13 Watt 2-Pin Twin Tube Instant Start   13 800 2700 82 6.9 1.3 6X23 25	32009	9 Watt 2-Pin Twin Tube	9	590	2700	82	6.4	1.3	G23	25	
324136X7   13 Watt 4-Pin Twin lube   13   800   2700   82   7.1   1.3   26X7   25	32013	13 Watt 2-Pin Twin Tube	13	800	2700	82	6.9	1.3	GX23	25	
Count   Tust PL Luwrs, 10,000 Hour   Full	32013IST	13 Watt 2-Pin Twin Tube Instant Start	13	800	2700	82	6.9	1.3	GX23	25	
32009Q 9 Wat 2-Pin Quad Tube 9 590 2700 82 4.3 1.4 623-2 25 32013Q 13 Watt 2-Pin Quad Tube 113 810 2700 82 4.5 1.4 6X23-2 25 32013TQ 13 Watt 2-Pin Quad Tube 118 1150 2700 82 4.5 1.4 6X23-2 25 32018Q 18 Watt 2-Pin Quad Tube 128 1150 2700 82 6.0 1.4 6X23-2 25 32018Q 18 Watt 2-Pin Quad Tube 13 1150 2700 82 6.6 1.4 6X23-2 25 32413Q 13 Watt 4-Pin Quad Tube 13 875 2700 82 6.6 1.4 6X24-3 25 32413Q 13 Watt 4-Pin Quad Tube 18 1150 2700 82 6.6 1.4 6X24-3 25 32418Q 18 Watt 2-Pin Quad Tube 18 1150 2700 82 6.6 1.4 6X24-3 12 3242RQ 26 Watt 2-Pin Quad Tube 26 1700 2700 82 6.6 1.4 6X24-3 12 3202QQ 20 Watt 2-Pin Quad Tube 26 1700 2700 82 6.3 1.4 6X24-3 12 3202QQ 20 Watt 2-Pin Quad Tube 27 1700 2700 82 6.5 1.6 6X320-3 25  Teirre Tust PL Lamps, 10,000 Hour  32413T 13 Watt 4-Pin Triple Tube 13 900 2700 82 4.2 1.8 6X24-1 12 3242RT 32 Watt 2-Pin Triple Tube 32 2000 2700 82 4.8 1.8 6X24-3 12 3242RT 32 Watt 4-Pin Triple Tube 32 2000 2700 82 4.8 1.8 6X24-3 12 3242RT 32 Watt 4-Pin Triple Tube 32 2000 2700 82 4.8 1.8 6X24-3 12 3242RT 32 Watt 4-Pin Triple Tube 32 2000 2700 82 4.8 1.8 6X24-3 12 3242RT 32 Watt 4-Pin Triple Tube 32 2000 2700 82 4.8 1.8 6X24-3 12 32432T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 4.8 1.8 6X24-3 12 32432T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 4.8 1.8 6X24-3 12 32436T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 4.8 1.8 6X24-3 12 32436T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 4.8 1.8 6X24-3 12 32437 32 Watt 4-Pin Triple Tube 32 2000 2700 82 1.8 2.9 624-1 12 32418T 31 W. Low Profile 4-Pin SpringLamp 13 900 2700 82 1.8 2.9 624-1 12 32418T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 1.8 2.9 624-1 12 32418T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 1.8 2.9 624-1 12 32418T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 1.8 2.9 624-1 12 32418T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 1.8 2.9 624-1 12 32418T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 1.8 2.9 624-1 12 32418T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 1.8 2.9 624-1 12 32418T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 1.8 2.9 624-1 12	324132GX7	13 Watt 4-Pin Twin Tube	13	800	2700	82	7.1	1.3	2GX7	25	
32013Q   13 Watt 2-Pin Quad Tube   13   810   2700   82   5.2   1.4   6X23-2   25	QUAD TUBE PL	Lamps, 10,000 Hour									
32013ISQ   13 Watt 2-Pin Quad Tube Instant Start   13   810   2700   82   4.5   1.4   GX23-2   25	32009Q	9 Watt 2-Pin Quad Tube	9	590	2700	82	4.3	1.4	G23-2	25	
3201315Q   13 Watt 2-Pin Quad Tube Instant Start   13   810   2700   82   4.5   1.4   GX23-2   25			13								
32018Q 18 Watt 2-Pin Quad Tube 18 1150 2700 82 6.0 1.4 G24d-2 25 32026Q 26 Watt 2-Pin Quad Tube 26 1700 2700 82 6.6 1.4 G24d-3 25 32418Q 13 Watt 4-Pin Quad Tube 18 1150 2700 82 5.2 1.4 G24q-1 25 32418Q 18 Watt 4-Pin Quad Tube 18 1150 2700 82 6.6 1.4 G24q-2 25 32418Q 26 Watt 4-Pin Quad Tube 26 1700 2700 82 6.6 1.4 G24q-2 25 32426Q 26 Watt 2-Pin Quad Tube 26 1700 2700 82 6.1 1.4 G24q-2 25 32020Q 20 Watt 2-Pin Quad Tube 27 1700 2700 82 6.5 1.6 GX32D-2 25 32027Q 27 Watt 2-Pin Quad Tube 27 1700 2700 82 6.5 1.6 GX32D-3 25  TRIPIE TUBE PL LAMPS, 10,000 Hour  32413T 13 Watt 4-Pin Triple Tube 13 900 2700 82 4.2 1.8 GX24q-1 12 32418T 18 Watt 4-Pin Triple Tube 18 1150 2700 82 4.4 1.8 GX24q-3 12 32426T 26 Watt 4-Pin Triple Tube 26 1700 2700 82 4.8 1.8 GX24q-3 12 32426T 26 Watt 4-Pin Triple Tube 32 2000 2700 82 4.8 1.8 GX24q-3 12  32432T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 4.8 1.8 GX24q-3 12  LOW PROFILE 4-PIN SPRINGLAMP®, 10,000 Hour  SCREW IN MAGNETIC ADAPTERS, 50,000 Hour  SCREW IN MAGNETIC ADAPTERS, 50,000 Hour  10405 5 Watt Center Mount Adapter 5 N/A N/A N/A 3.3 2.4 E26 12 10409 9 Watt Center Mount Adapter 7 N/A N/A N/A 3.3 2.4 E26 12 10409 9 Watt Center Mount Adapter 7 N/A N/A N/A 3.3 2.4 E26 12 10507 7 Watt Side Mount Adapter 7 N/A N/A N/A 3.3 2.4 E26 12	32013ISQ		13	810	2700	82		1.4	GX23-2	25	
32026Q   26 Watt 2-Pin Quad Tube   26   1700   2700   82   6.6   1.4   G246-3   25											
32413Q   13 Watt 4-Pin Quad Tube   13 875   2700 82 5.2    1.4   624q-1   25											
32418Q   18 Watt 4-Pin Quad Tube   18   1150   2700   82   6.6   1.4   624q-2   25											
32426Q   26 Watt 4-Pin Quad Tube   26   1700   2700   82   6.3   1.4   624q-3   12	32418Q		18	1150	2700	82	6.6	1.4			
32020Q   20 Watt 2-Pin Quad Tube   20   1250   2700   82   6.1   1.6   6X32D-2   25											
32027Q   27 Watt 2-Pin Quad Tube   27   1700   2700   82   6.5   1.6   GX32D-3   25											
Triple Tube PL Lamps, 10,000 Hour   13   900   2700   82   4.2   1.8   6X24q-1   12   12   12   12   13   13   13   1											
32413T   13 Watt 4-Pin Triple Tube   13   900   2700   82   4.2   1.8   GX24q-1   12     32418T   18 Watt 4-Pin Triple Tube   18   1150   2700   82   4.4   1.8   GX24q-2   12     32426T   26 Watt 4-Pin Triple Tube   26   1700   2700   82   4.8   1.8   GX24q-3   12     32432T   32 Watt 4-Pin Triple Tube   32   2000   2700   82   6.3   1.8   GX24q-3   12     12     12     10   12     12     12     14   12     14   12     15   12     15   12     15   12     15   12     15   12     15   12     15   12     15   12     15   12     15   12     15   12     15   12     15   12   15   12   15   12   15   12   15   12   15   13   Watt Center Mount Adapter   5   N/A   N/A   N/A   3.3   2.4   E26   12   10   12   10   13   Watt Center Mount Adapter   7   N/A   N/A   N/A   3.3   2.4   E26   12   10   13   Watt Center Mount Adapter   13   N/A   N/A   N/A   3.3   2.4   E26   12   10   13   Watt Center Mount Adapter   5   N/A   N/A   N/A   3.3   2.4   E26   12   10   13   Watt Center Mount Adapter   5   N/A   N/A   N/A   3.3   2.4   E26   12   10   10   13   Watt Center Mount Adapter   5   N/A   N/A   N/A   3.3   2.4   E26   12   10   10   12   10   13   Watt Center Mount Adapter   5   N/A   N/A   N/A   3.3   2.4   E26   12   10   10   10   10   10   10   10									_	_	
32418T   18 Watt 4-Pin Triple Tube   18											
32426T 26 Watt 4-Pin Triple Tube 26 1700 2700 82 4.8 1.8 GX24q-3 12  32432T 32 Watt 4-Pin Triple Tube 32 2000 2700 82 6.3 1.8 GX24q-3 12  Low Profile 4-Pin SpringLamp®, 10,000 Hour   Screw in Magnetic Adapter 5 N/A N/A N/A 3.3 2.4 E26 12  10407 7 Watt Center Mount Adapter 9 N/A N/A N/A 3.3 2.4 E26 12  10409 9 Watt Center Mount Adapter 9 N/A N/A N/A 3.3 2.4 E26 12  10413 13 Watt Center Mount Adapter 13 N/A N/A N/A 3.3 2.4 E26 12  10505 5 Watt Side Mount Adapter 5 N/A N/A N/A N/A 3.3 2.4 E26 12  10507 7 Watt Side Mount Adapter 7 N/A N/A N/A N/A 3.3 2.4 E26 12											
32 2000 2700 82 6.3 1.8 GX24q-3 12  Low Profile 4-Pin SpringLamp®, 10,000 Hour  Screw in Magnetic Adapters, 50,000 Hour  10405 5 Watt Center Mount Adapter 5 N/A N/A N/A 3.3 2.4 E26 12 10407 7 Watt Center Mount Adapter 9 N/A N/A N/A 3.3 2.4 E26 12 10409 9 Watt Center Mount Adapter 9 N/A N/A N/A 3.3 2.4 E26 12 10413 13 Watt Center Mount Adapter 13 N/A N/A N/A 3.3 2.4 E26 12 10505 5 Watt Side Mount Adapter 5 N/A N/A N/A 3.3 2.4 E26 12 10507 7 Watt Side Mount Adapter 7 N/A N/A N/A 3.3 2.4 E26 12	32418T	18 Watt 4-Pin Triple Tube	18	1150	2700	82	4.4	1.8	GX24q-2	12	
SCREW IN MAGNETIC ADAPTERS, 50,000 Hour   13   900   2700   82   1.8   2.9   G24q-1   12     12     10407   7 Watt Center Mount Adapter   7   N/A   N/A   N/A   3.3   2.4   E26   12   10409   9 Watt Center Mount Adapter   9   N/A   N/A   N/A   3.3   2.4   E26   12   10413   13 Watt Center Mount Adapter   13   N/A   N/A   N/A   3.3   2.4   E26   12   10505   5 Watt Side Mount Adapter   5   N/A   N/A   N/A   N/A   3.3   2.4   E26   12   10507   7 Watt Side Mount Adapter   7   N/A   N/A   N/A   N/A   3.3   2.4   E26   12   10507   7 Watt Side Mount Adapter   7   N/A   N/A   N/A   3.3   2.4   E26   12   10507   7 Watt Side Mount Adapter   7   N/A   N/A   N/A   3.3   2.4   E26   12   10507   7 Watt Side Mount Adapter   7   N/A   N/A   N/A   3.3   2.4   E26   12   10507   7 Watt Side Mount Adapter   7   N/A   N/A   N/A   N/A   3.3   2.4   E26   12   10507   7 Watt Side Mount Adapter   7   N/A   N/A   N/A   N/A   3.3   2.4   E26   12   10507   7 Watt Side Mount Adapter   7   N/A   N/A   N/A   N/A   3.3   2.4   E26   12   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507		26 Watt 4-Pin Triple Tube	26	1700	2700	82	4.8	1.8	GX24q-3	12	
33013SQ 13W Low Profile 4-Pin SpringLamp 13 900 2700 82 1.8 2.9 G24q-1 12  SCREW IN MAGNETIC ADAPTERS, 50,000 Hour  10405 5 Watt Center Mount Adapter 5 N/A N/A N/A 3.3 2.4 E26 12 10407 7 Watt Center Mount Adapter 7 N/A N/A N/A 3.3 2.4 E26 12 10409 9 Watt Center Mount Adapter 9 N/A N/A N/A 3.3 2.4 E26 12 10413 13 Watt Center Mount Adapter 13 N/A N/A N/A 3.3 2.4 E26 12 10505 5 Watt Side Mount Adapter 5 N/A N/A N/A 3.3 2.4 E26 12 10507 7 Watt Side Mount Adapter 7 N/A N/A N/A 3.3 2.4 E26 12	32432T	32 Watt 4-Pin Triple Tube	32	2000	2700	82	6.3	1.8	GX24q-3	12	
Screw in Magnetic Adapters, 50,000 Hour   10405   5 Watt Center Mount Adapter   5 N/A N/A N/A 3.3 2.4 E26 12   10407   7 Watt Center Mount Adapter   7 N/A N/A N/A 3.3 2.4 E26 12   10409   9 Watt Center Mount Adapter   9 N/A N/A N/A 3.3 2.4 E26 12   10413 13 Watt Center Mount Adapter   13 N/A N/A N/A 3.3 2.4 E26 12   10505   5 Watt Side Mount Adapter   5 N/A N/A N/A 3.3 2.4 E26 12   10507 7 Watt Side Mount Adapter   7 N/A N/A N/A 3.3 2.4 E26 12   10507 7 Watt Side Mount Adapter   7 N/A N/A N/A 3.3 2.4 E26 12   10507 7 Watt Side Mount Adapter   7 N/A N/A N/A 3.3 2.4 E26 12   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507   10507	Low Profile 4	-Pin SpringLamp®, 10,000 Hour									
10405     5 Watt Center Mount Adapter     5     N/A     N/A     N/A     3.3     2.4     E26     12       10407     7 Watt Center Mount Adapter     7     N/A     N/A     N/A     3.3     2.4     E26     12       10409     9 Watt Center Mount Adapter     9     N/A     N/A     N/A     3.3     2.4     E26     12       10413     13 Watt Center Mount Adapter     13     N/A     N/A     N/A     3.3     2.4     E26     12       10505     5 Watt Side Mount Adapter     5     N/A     N/A     N/A     3.3     2.4     E26     12       10507     7 Watt Side Mount Adapter     7     N/A     N/A     N/A     3.3     2.4     E26     12	33013SQ	13W Low Profile 4-Pin SpringLamp	13	900	2700	82	1.8	2.9	G24q-1	12	
10407         7 Watt Center Mount Adapter         7         N/A         N/A         N/A         3.3         2.4         E26         12           10409         9 Watt Center Mount Adapter         9         N/A         N/A         N/A         3.3         2.4         E26         12           10413         13 Watt Center Mount Adapter         13         N/A         N/A         N/A         3.3         2.4         E26         12           10505         5 Watt Side Mount Adapter         5         N/A         N/A         N/A         3.3         2.4         E26         12           10507         7 Watt Side Mount Adapter         7         N/A         N/A         N/A         3.3         2.4         E26         12	SCREW IN MAG	NETIC ADAPTERS, 50,000 Hour									
10409     9 Watt Center Mount Adapter     9 N/A N/A N/A 3.3     2.4 E26     12       10413     13 Watt Center Mount Adapter     13 N/A N/A N/A 3.3     2.4 E26     12       10505     5 Watt Side Mount Adapter     5 N/A N/A N/A N/A 3.3     2.4 E26     12       10507     7 Watt Side Mount Adapter     7 N/A N/A N/A N/A 3.3     2.4 E26     12	10405	5 Watt Center Mount Adapter	5	N/A	N/A	N/A	3.3	2.4	E26	12	
10413     13 Watt Center Mount Adapter     13     N/A     N/A     N/A     3.3     2.4     E26     12       10505     5 Watt Side Mount Adapter     5     N/A     N/A     N/A     3.3     2.4     E26     12       10507     7 Watt Side Mount Adapter     7     N/A     N/A     N/A     3.3     2.4     E26     12	10407	7 Watt Center Mount Adapter	7	N/A	N/A	N/A	3.3	2.4	E26	12	
10505 5 Watt Side Mount Adapter 5 N/A N/A N/A 3.3 2.4 E26 12  10507 7 Watt Side Mount Adapter 7 N/A N/A N/A 3.3 2.4 E26 12	10409	9 Watt Center Mount Adapter	9	N/A	N/A	N/A	3.3	2.4	E26	12	
10507 7 Watt Side Mount Adapter 7 N/A N/A N/A 3.3 2.4 E26 12	10413	13 Watt Center Mount Adapter	13	N/A	N/A	N/A	3.3	2.4	E26	12	
	10505	5 Watt Side Mount Adapter	5	N/A	N/A	N/A	3.3	2.4	E26	12	
	10507	7 Watt Side Mount Adapter	7	N/A	N/A	N/A	3.3	2.4	E26	12	
10509 9 Watt Side Mount Adapter 9 N/A N/A N/A 3.3 2.4 E26 12	10509	9 Watt Side Mount Adapter	9	N/A	N/A	N/A	3.3	2.4	E26	12	
10513 13 Watt Side Mount Adapter 13 N/A N/A N/A 3.3 2.8 E26 12		13 Watt Side Mount Adapter	13	N/A	N/A	N/A	3.3	2.8	E26	12	
10413AD 13 Watt Adapter with Reflector Ring 13 N/A N/A N/A 4.0 2.3 E26 12	10413AD	13 Watt Adapter with Reflector Ring	13	N/A	N/A	N/A	4.0	2.3	E26	12	
14513 13 Watt Low Profile Adapter 13 N/A N/A N/A 3.0 2.7 E26 12	14513	13 Watt Low Profile Adapter	13	N/A	N/A	N/A	3.0	2.7	E26	12	

							Co	ntact (	Custom	er Servi	ce for inventory a	vailability a	and speci	al orders.	
Circline	Item Number	Item Description	Unit/Ballast Watts	Lamp Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Replacement Bracket	Replacement Lamp	Base Type	Replacement Ballast	Case Quantity
T6 CIRCLINE ADAPTERS WITH	LAMPS, ELECTRON	ıc, HPF, 10,000 Hour, 2	2700k	(											
	1252218	22 Watt Circline Adapter with 18 Watt Lamp	22	18	75	1200	2700	82	3.7	5.8	13818B	32018	E26	12522	20
	1253027	30 Watt Circline Adapter with 27 Watt Lamp	30	27	120	2000	2700	82	3.7	7.5	13827B	32027	E26	12530	20
	1253632	36 Watt Circline Adapter with 32 Watt Lamp	36	32	130	2200	2700	82	3.7	9.0	13832B	32032	E26	12536	20
T6 Circline Adapters with	Lamps, Electron	ıc, NPF, 10,000 Hour, 2	2700H	(											
	1702218	22 Watt Circline Adapter with 18 Watt Lamp	22	18	75	1200	2700	82	3.7	5.8	13818B	32018	E26	17022	20
	1703027	30 Watt Circline Adapter with 27 Watt Lamp	30	27	120	2000	2700	82	3.7	7.5	13827B	32027	E26	17030	20
	1703632RP	36 Watt Circline Adapter with 32 Watt Lamp	36	32	130	2200	2700	82	3.7	9.0	13832B	32032	E26	17036	20
	17033L	33 Watt Circline Adapter with Lamp	33	33	125	2000	2700	82	3.5	5.5	13833B2ADJ	32033	E26	17033	20
	17040LRP	40 Watt Circline Adapter with Lamp	40	40	150	2800	2700	82	3.7	7.5	13818B	32040	E26	174040	20
	17058L	58 Watt Circline Adapter with Lamp	58	58	200	3700	2700	82	3.7	9.0	13858B	32058	E26	17058	5
T6 3-Way Circline Adapte	rs with Lamp, E	LECTRONIC, NPF, 10,000 I	Hour,	2700	K										
	16533L	33 Watt Circline Adapter with Lamp	33	10/ 20/ 33	50/ 100/ 150	2150	2700	82	3.5	5.5	13833B2ADJ	32033	E26	16533	20
T6 CIRCLINE 2D REPLACEMEN	T LAMPS, 10,00	0 Hour, 2700K													
	320582D	58 Watt Lamp with 2D Boot	NA	58	200	3700	2700	82	0.8	9.0	N/A	N/A	N/A	N/A	20
T6 CIRCLINE LAMPS, 2700K															
	32018	18 Watt Circline Lamp	NA	18	75	1200	2700	82	0.8	5.7	13818B	N/A	N/A	N/A	20
	32027	27 Watt Circline Lamp	NA	27	120	2000	2700	82	0.8	7.5	13827B	N/A	N/A	N/A	20
	32032	32 Watt Circline Lamp	NA	32	130	2200	2700	82	0.8	9.0	13832B	N/A	N/A	N/A	20
	32033	33 Watt Circline Lamp	NA	33	125	2150	2700	82	1.8	5.5	13833B2ADJ	N/A	N/A	N/A	20
	32040	40 Watt Circline Lamp	NA	40	150	2800	2700	82	0.8	7.5	13818B	N/A	N/A	N/A	20
	32058	58 Watt Circline Lamp	NA	58	200	3700	2700	82	0.8	9.0	13858B (set of 3)	N/A	N/A	N/A	20
												†			

 $<sup>^{\</sup>star}$  All T6 Circline lamps also available in: 31K, 35K, 41K, 51K, 65K & P/SP All Circlines are 4-pin G10Q

									Cont	act Cus	tomer Service for	inventory a	ıvailabili	ty and special	orders.	
	Item Number	Item Description	Unit/Ballast Watts	Lamp Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Replacement Bracket	Replacement Lamp	Base Type	Replacement Ballast	Case Quantity	Circline
	T9 CIRCLINE A	DAPTERS WITH LAMP, ELECTR	ONIC, I	NPF, 1	0,000	Hour, 2	2700K									
	1702220	22 Watt Circline Adapter with 20 Watt Lamp	22	20	75	1200	2700	82	3.7	6.0	13820B	32020	E26	17022	20	
	17022LRP	22 Watt Circline Adapter with 22 Watt Lamp	22	22	90	1400	2700	82	3.7	8.0	13822B	32022	E26	17022	6	
	17030LRP	30 Watt Circline Adapter with 30 Watt Lamp	30	30	120	2000	2700	82	3.7	9.0	13830B	32030	E26	17030	6	
	1703630	36 Watt Circline Adapter with 30 Watt Lamp	36	30	125	2100	2700	82	3.7	9.0	13830B	32030	E26	17036	20	
	T9 CIRCLINE A	DAPTERS WITH LAMP, ELECTR	onic, l	HPF, 1	0,000	Hour, 2	2700K									
	1252220	22 Watt Circline Adapter and Lamp	22	20	75	1100	2700	82	3.7	6.0	13820B	32020	E26	12522	20	
	12522L	22 Watt Circline Adapter and Lamp	22	22	90	1400	2700	82	3.7	8.0	13822B	32022	E26	12522	20	
	12530L	30 Watt Circline Adapter and Lamp	30	30	120	2000	2700	82	3.7	9.0	13830B	32030	E26	12530	20	
	1253630	36 Watt Circline Adapter with 30 Watt Lamp	36	30	125	2100	2700	82	3.7	9.0	13830B	32030	E26	12536	20	•
	T9 CIRCLINE L	AMPS, 10,000 Hour, 270	OOK													
Π	32020	20 Watt Circline Lamp	NA	20	75	1200	2700	NA	1.0	6.0	13820B	N/A	N/A	N/A	20	
	32022	22 Watt Circline Lamp	NA	22	90	1400	2700	NA	1.0	8.0	13822B	N/A	N/A	N/A	20	
	32030	30 Watt Circline Lamp	NA	30	120	2000	2700	NA	1.0	9.0	13830B	N/A	N/A	N/A	20	
	CIRCLINE BALLA	ASTS, NPF														
Π	17022	22 Watt Circline Ballast	22	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	
	17030	30 Watt Circline Ballast	30	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	
	17033	33 Watt Circline Ballast	33	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	
	17036	36 Watt Circline Ballast	36	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	
	17040	40 Watt Circline Ballast	40	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	
	17058	58 Watt Circline Ballast	58	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	•
	16533	33 Watt 3-Way Circline Ballast	33	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	
	CIRCLINE BALLA	ASTS, HPF														
	12522	22 Watt Circline Ballast	22	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	
	12530	30 Watt Circline Ballast	30	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	
	12536	36 Watt Circline Ballast	36	NA	NA	NA	NA	NA	NA	NA	NA	N/A	E26	N/A	50	

Two Piece SpringLamps	Item Number	ENERGY STAR®	Item Description	Lamp Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Base Type	Case Quantity
TWO PIECE REPLACEMENT LAN	IPS, TCX BASE,	PL 4-	Pin, Amalgam, 10,000 Hour									
	35009M		9 Watt Mini-SpringLamp Replacement	9	40	550	2700	82	3.0	1.8	TCX 4-pin	12
	35011M		11 Watt Mini-SpringLamp Replacement	11	52	650	2700	82	3.0	1.8	TCX 4-pin	12
	35014M		14 Watt Mini-SpringLamp Replacement	14	60	900	2700	82	3.1	1.8	TCX 4-pin	12
	35009		9 Watt SpringLamp Repl	9	35	400	2700	82	2.6	2.2	TCX 4-pin	12
	35011		11 Watt SpringLamp Repl	11	40	550	2700	82	2.8	2.2	TCX 4-pin	12
	35015		15 Watt SpringLamp Repl	15	60	930	2700	82	3.1	2.2	TCX 4-pin	12
	35018		18 Watt SpringLamp Repl	18	75	1150	2700	82	3.4	2.2	TCX 4-pin	12
	35020		20 Watt SpringLamp Repl	20	75	1200	2700	82	3.4	2.2	TCX 4-pin	12
	35023		23 Watt SpringLamp Repl	23	90	1400	2700	82	3.7	2.2	TCX 4-pin	12
	35026		26 Watt SpringLamp Repl	26	100	1750	2700	82	4.3	2.2	TCX 4-pin	12
	35032		32 Watt SpringLamp Repl	32	125	2100	2700	82	4.8	2.2	TCX 4-pin	12
	35042		42 Watt SpringLamp Repl	42	150	2800	2700	82	5.6	2.5	TCX 4-pin	12
SpringLamp Dimmable Repi	ACEMENT LAMPS,	TCX	Base, PL 4-Pin Amalgam, 10,000 Hour									
	36009		9 Watt SpringLamp	9	35	400	2700	82	2.6	2.2	TCX 4-pin	12
	36015		15 Watt SpringLamp	15	60	930	2700	82	3.1	2.2	TCX 4-pin	12
	36015 		15 Watt SpringLamp  18 Watt SpringLamp	15 18	60 75	930 1150	2700 2700	82 82	3.1	2.2	TCX 4-pin	12
TWO PIECE REPLACEMENT LAN	36018	, PL 4	18 Watt SpringLamp	18	75	1150	2700	82	3.4	2.2	TCX 4-pin	12
TWO PIECE REPLACEMENT LAN	36018	, PL 4	18 Watt SpringLamp  20 Watt SpringLamp	18	75	1150	2700	82	3.4	2.2	TCX 4-pin	12
TWO PIECE REPLACEMENT LAN	36020 36020 APS, ANSI BASE,	, PL 4	18 Watt SpringLamp  20 Watt SpringLamp  -PIN, AMALGAM, 10,000 Hour	18	75 75	1150	2700 2700	82	3.4	2.2	TCX 4-pin	12
TWO PIECE REPLACEMENT LAN	36018 36020 APS, ANSI BASE, 33009M	, PL 4	18 Watt SpringLamp  20 Watt SpringLamp  -PIN, AMALGAM, 10,000 Hour  9 Watt Mini-SpringLamp	18 20	75 75 40	1150 1200 550	2700 2700 2700	82 82 82	3.4	2.2	TCX 4-pin  TCX 4-pin  G24Q-1	12 12
TWO PIECE REPLACEMENT LAN	36018 36020 APS, ANSI BASE, 33009M 33014M	, PL 4	18 Watt SpringLamp  20 Watt SpringLamp  -PIN, AMALGAM, 10,000 Hour  9 Watt Mini-SpringLamp  14 Watt Mini-SpringLamp	18 20 9	75 75 40	1150 1200 550 900	2700 2700 2700 2700	82 82 82	3.4 3.4 3.0 3.1	2.2 2.2 1.8	TCX 4-pin  TCX 4-pin  G24Q-1	12 12 12
TWO PIECE REPLACEMENT LAN	36018 36020 APS, ANSI BASE 33009M 33014M	, PL 4	18 Watt SpringLamp  20 Watt SpringLamp  -PIN, AMALGAM, 10,000 Hour  9 Watt Mini-SpringLamp  14 Watt Mini-SpringLamp	9 14 15	75 75 40 60	1150 1200 550 900 930	2700 2700 2700 2700 2700	82 82 82 82 82	3.4 3.4 3.0 3.1	2.2 2.2 1.8 1.8	TCX 4-pin  TCX 4-pin  G24Q-1  G24Q-1  G24Q-1	12 12 12 12 12
TWO PIECE REPLACEMENT LAN	36018 36020 APS, ANSI BASE 33009M 33014M 33015	, PL 4	18 Watt SpringLamp  20 Watt SpringLamp  -PIN, AMALGAM, 10,000 Hour  9 Watt Mini-SpringLamp  14 Watt Mini-SpringLamp  15 Watt SpringLamp	18 20 9 14 15	75 75 40 60 60	1150 1200 550 900 930 1150	2700 2700 2700 2700 2700 2700	82 82 82 82 82 82	3.4 3.4 3.0 3.1 3.7 4.0	2.2 2.2 1.8 1.8 2.2	TCX 4-pin  TCX 4-pin  G24Q-1  G24Q-1  G24Q-1	12 12 12 12 12 12 12 12
TWO PIECE REPLACEMENT LAN	36018 36020  APS, ANSI BASE 33009M 33014M 33015 33018	, PL 4	18 Watt SpringLamp  20 Watt SpringLamp  -PIN, AMALGAM, 10,000 HOUR  9 Watt Mini-SpringLamp  14 Watt Mini-SpringLamp  15 Watt SpringLamp  18 Watt SpringLamp	18 20 9 14 15 18	75 75 40 60 75 75	1150 1200 550 900 930 1150	2700 2700 2700 2700 2700 2700	82 82 82 82 82 82	3.4 3.4 3.0 3.1 3.7 4.0	2.2 2.2 1.8 1.8 2.2 2.2	TCX 4-pin  TCX 4-pin  G24Q-1  G24Q-1  G24Q-1  G24Q-2  G24Q-2	12 12 12 12 12 12
TWO PIECE REPLACEMENT LAN	36018 36020  APS, ANSI BASE, 33009M 33014M 33015 33020 33023	, PL 4	18 Watt SpringLamp  20 Watt SpringLamp  -PIN, AMALGAM, 10,000 HOUR  9 Watt Mini-SpringLamp  14 Watt Mini-SpringLamp  15 Watt SpringLamp  18 Watt SpringLamp  20 Watt SpringLamp	9 14 15 18 20 23	75 75 40 60 60 75 75	1150 1200 550 900 930 1150 1200	2700 2700 2700 2700 2700 2700 2700	82 82 82 82 82 82 82 82	3.4 3.4 3.0 3.1 3.7 4.0 4.2	2.2 2.2 1.8 1.8 2.2 2.2 2.2	TCX 4-pin  TCX 4-pin  G24Q-1  G24Q-1  G24Q-1  G24Q-2  G24Q-2	12 12 12 12 12 12 12 12 12



Item Number	ENERGY STAR®	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Input Line	Base Type	Case Quantity	GU 24 Base
GU24 Spring	LAMP	s, 10,000 Hour											
33109SP	*	9 Watt Springlamp	9	45	550	2700	82	3.4	1.8	.15A	GU24	12	
33113SP	*	13 Watt SpringLamp	13	60	900	2700	82	3.6	1.8	.22A	GU24	12	
33118SP	*	18 Watt SpringLamp	18	75	1200	2700	82	3.8	2.3	.30A	GU24	12	
33123SP	*	23 Watt SpringLamp	23	90	1600	2700	82	4.4	2.4	.43A	GU24	12	
33127SP	*	27 Watt SpringLamp	27	100	1850	2700	82	4.8	2.4	.45A	GU24	12	8 8
33132SP	*	32 Watt SpringLamp	32	120	2200	2700	82	5.1	2.7	.53A	GU24	12	
33142SP		42 Watt SpringLamp	42	150	2800	2700	82	5.9	2.8	.70A	GU24	12	
33213SSP	*	13 Watt Low Profile	13	60	900	2700	82	2.3	3.2	.22A	GU24	12	
GU24 PL LAI	ΛPS, <b>E</b>	3,000 Hour											
33109Q		9 Watt Quad Tube	9	45	500	2700	82	4.5	1.5	.15A	GU24	12	
33113Q		13 Watt Quad Tube	13	60	750	2700	82	4.5	1.5	.22A	GU24	12	
33118Q		18 Watt Quad Tube	18	75	1150	2700	82	6.1	1.5	.30A	GU24	12	(     )
33126Q		26 Watt Quad Tube	26	100	1700	2700	82	7.1	1.8	.43A	GU24	12	







PF38



										itory availabl		01010101	
GU 24 Base Covered Lamps GU24 Base Sockets	Item Number	ENERGY STAR®	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Input Line	Base Type	Case Quantity
GU24 Covered Lamps, 8,	000 Hour												
	33109A19		9 Watt A Lamp	9	40	450	2700	82	3.6	2.3	.15A	GU24	12
	33114A19	*	14 Watt A Lamp	14	60	800	2700	82	4.3	2.4	.23A	GU24	12
A-Lamp	33119A19		19 Watt A Lamp	19	60	900	2700	82	5.3	2.8	.32A	GU24	12
	33109G25		9 Watt G25 Globe	9	40	450	2700	82	4.0	3.2	.15A	GU24	12
	33114G25	*	14 Watt G25 Globe	14	60	800	2700	82	4.6	3.2	.23A	GU24	12
	33114G30		14 Watt G30 Globe	14	60	800	2700	82	5.3	3.7	.23A	GU24	12
Globe	33119G30		19 Watt G30 Globe	19	75	950	2700	82	5.5	3.7	.32A	GU24	12
	33114G40		14 Watt G40 Globe	14	60	800	2700	82	6.5	5.0	.23A	GU24	12
	33119G40		19 Watt G40 Globe	19	75	950	2700	82	6.5	5.0	.32A	GU24	12
	33109R20		9 Watt R20 Flood	9	25	300	2700	82	3.3	2.5	.15A	GU24	12
R20 Flood	33114R20		14 Watt R20 Flood	<u>'</u> 14	50	500	2700	82	4.6	2.5	.23A	GU24	12
Flood	33116R30	*	16 Watt R30 Flood	16	75	750	2700	82	4.6	3.7	.27A	GU24	12
		_											
	33116R40 33123R40		16 Watt R40 Flood 23 Watt R40 Flood	16 23	75 120	750 1200	2700 2700	82 82	5.3 5.3	4.8	.27A .38A	GU24 GU24	12 12
R30													
R30 Flood	33116P30		16 Watt Par30 Flood	16	75	750	2700	82	4.8	3.7	.27A	GU24	12
	33123P38		23 Watt Par 38 Flood	23	90	1200	2700	82	5.3	4.8	.38A	GU24	12
	33114PF20		14 Watt Par Flat 20 Flood	14	65	350	2700	82	4.0	2.5	.23A	GU24	12
$\mathbb{R}$	33116PF30		14 Watt Par Flat 30 Flood	14	65	750	2700	82	4.2	3.7	.27A	GU24	12
R40 Flood	33123PF38		23 Watt Par Flat 38 Flood	23	90	1000	2700	82	4.8	4.8	.38A	GU24	12
bod	All GU lamps	also a	vailable in: 31K, 35K, 41K, 51K, 6	5K & P/S	Р								
	GU24 So	CKETS											
	331SKTLKT	S	ocket Lock It										
¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬	331002SKT	2	Way Socket - 12" 24" 72" Lend	iths	(		4						

Socket Lock It	331SKTLKT
2 Way Socket - 12", 24", 72" Lengths	331002SKT
Spring Clip Ceiling Applications	331SPRCLP
For Vanity Lights and Ceiling Fixtures	331SDSKT
Recessed Can Socket	331003SKT
Clips into Recessed Can	331004SKT
Socket Extender	331EXTNT
Adjustable for Vanity Applications	331SDADJ
Pendant Mount Socket	331THSKT





331EXTNT









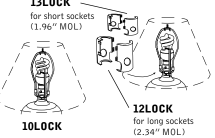








TCP PART NUMBER	DESCRIPTION	MOL (Inches)	DIAMETER (INCHES)	MOL WITH Lamp (inches)	SPRINGLAMPS MAX. LAMP SIZE		
TCP Pro Ref	lectors - 489, 401 Series						
489R3013	Fits 48909, 48913	3.0	3.7	4.4	13 Watt	_	
489R4013	Fits 48909, 48913	3.0	4.7	4.4	13 Watt		
489R3023	Fits 48918, 48923, 40114, 48927	3.4	3.7	4.9	23 Watt		
489R4023	Fits 48918, 48923, 40114, 48927	3.4	4.7	4.9	27 Watt		
401R4023	Fits 40123	3.7	4.7	5.4	23 Watt		
489R4032	Fits 48932, 48942	3.7	4.7	5.7	42 Watt		_
SNAP-ON RE	EFLECTOR COVERS					00000	00000
10R30CV*	R30 Reflector cover, vented 3.8" of	diameter	* Use PV i	nstead of CV for	Prismatic	<b>%</b>	
10R40CV*	R40 Reflector cover, vented 4.7" of	diameter	Vented r	eflector covers			0
							00000
13LOCK							
for short s	· · · ·   L La -   2			$\sim$			Prismatic Vented cover
(1.96" MC				<b>(些)</b>			vented cover



Vandal Resistant Devices
The Vandal Resistant Devices (10LOCK, 12LOCK and 13LOCK) are used to help prevent bulb theft.
Use 10LOCK with all lamps except covered lamps.
Use 12LOCK or 13LOCK with all lamps except candelabra base lamps.

Item #	MOL	Description
10L0CK 12L0CK 13L0CK	N/A 2.34" 1.96"	Vandal Resistant Device Vandal Resistant Device Short, snap-on VRD

#### **Permanent Installation Disk**

A Permanent Installation Disk (10PERM) is used to allow only TCP Compact Fluorescent Lamps to fit in a standard light socket to qualify for energy saving rebates.





Item #	Description
10PERM	Permanent Installation Disk

10PERM



#### **Lamp Harp Extenders**

Simply slip on harp ends to extend and fit around larger size bulbs.

Item #	Description
15HEXT	Harn Extenders (set of 2)

	TCP PART NUMBER	DESCRIPTION	USE WITH THESE LAMPS			
<u> </u>	489R3013	Mini Aluminum R30	48909, 48913			
J [	489R4013	Mini Aluminum R40	48909, 48913			
<b>C</b>	489R3023	Mini Aluminum R30	48918, 48923, 40114, 48927			
<i>]</i> [	489R4023	Mini Aluminum R40	48918, 48923, 40114, 48927	J		
9	- 401R4023 -	Mini Aluminum R40	40123			
Ī	489R4032	Mini Aluminum R40	48932, 48942			
	201M20	Mini Aluminum R20	28909, 28913, 28009, 28013			
	201M30	Mini Aluminum R30	28909, 28913, 28009, 28013			
9	201M3018	Mini Aluminum R30	18214, 28918, 28018, 18209			
9	201M3023	Mini Aluminum R30	28923, 28023, 18220, 18223	j		
	201M40	Mini Aluminum R40	28909, 28913, 28009, 28013			
	201M4018	Mini Aluminum R40	18214, 28918, 28018, 18209			
	201M4023	Mini Aluminum R40	28923, 28023,18220, 18223	_		
	201M3027M 201M4027M	Aluminum R30 Aluminum R40	28927M, 28027M, 10115, 10120, 10123, 18227			



# CFL Warranties

### 8,000 Hour Lamps 12 months LIMITED WARRANTY

This TCP product is warranted for a period of one year from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in materials or workmanship, simply return this product to the place of purchase or to TCP Service Center (325 Campus Dr., Aurora, 0H 44202) along with the original sales receipt within one year of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state.

WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

#### 401 Series | 320 Series | 182 Series 10,000 Hour Lamps 15 months LIMITED WARRANTY

This TCP product is warranted for a period of 15 months from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in materials or workmanship, simply return this product to the place of purchase or to TCP Service Center (325 Campus Dr., Aurora, OH 44202) along with the original sales receipt within 15 months of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state.

WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

#### 190 Series | 289 Series 10,000 Hour Lamps 18 Months LIMITED WARRANTY

This TCP product is warranted for a period of 18 months from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in materials or workmanship, simply return this product to the place of purchase or to TCP Service Center (325 Campus Dr., Aurora, 0H 44202) along with the original sales receipt within 18 months of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state.

WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

#### 580 Series 20,000 Hour Lamps 36 Months LIMITED WARRANTY

This TCP product is warranted for a period of 36 months from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in materials or workmanship, simply return this product to the place of purchase or to TCP Service Center (325 Campus Dr., Aurora, OH 44202) along with the original sales receipt within 36 months of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state.

WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

#### 489 Series | 4T2 Series | TruDim™ 12,000 Hour Lamps 24 Months LIMITED WARRANTY

This TCP product is warranted for a period of 24 months from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in materials or workmanship, simply return this product to the place of purchase or to TCP Service Center (325 Campus Dr., Aurora, OH 44202) along with the original sales receipt within 24 months of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state.

WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

## 170 Series | 125 Series | 104 Series | 105 Series 50,000 Hour Ballasts 5 Years LIMITED WARRANTY

This TCP product is warranted for a period of 5 years from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in materials or workmanship, simply return this product to the place of purchase or to TCP Service Center (325 Campus Dr., Aurora, 0H 44202) along with the original sales receipt within 5 years of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state.

WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

#### GU24 Lamps 36 Months LIMITED WARRANTY

\*Based on 3 hours average use per day

This TCP product is warranted for a period of 36 months\* from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in materials or workmanship, simply return this product to the place of purchase or to TCP Service Center (325 Campus Dr., Aurora, 0H 44202) along with the original sales receipt within 36 months of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state.

WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.



Some of our products contain mercury.

Manage according to Local, State, or Federal Disposal Laws
See: www.lamprecycle.org or call 1-800-771-9335

\*All data in this catalog is subject to change without notice.

With the high quality standards all our products must meet, you are guaranteed to have a lighting source that performs in the harshest environments. We've even established a UL client testing laboratory at our corporate headquarters to ensure the safety of every product you use. Our lab is ISO 17025 compliant.

# Spring Light

	## TCP
liaht™	

Item Number	ENERGY STAR®	Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	M OL/Height (Inches)	Diameter/Width (Inches)	Base Type	Case Quantity	SpringLight™
SpringLight	™ Sprii	igLamps®										
801009	*	9W SpringLamp 27K	9	40	550	2700	82	4.0	1.8	E26	12	
80100935	*	9W SpringLamp 35K	9	40	550	3500	82	4.0	1.8	E26	12	
80100941	*	9W SpringLamp 41K	9	40	550	4100	82	4.0	1.8	E26	12	
80100950	*	9W SpringLamp 50K	9	40	500	5000	82	4.0	1.8	E26	12	15
801014	*	14W SpringLamp 27K	14	60	900	2700	82	4.4	1.8	E26	12	
8010143	*	14W SpringLamp 27K 3PK	14	60	900	2700	82	4.4	1.8	E26	12	
80101435	*	14W SpringLamp 35K	14	60	900	3500	82	4.4	1.8	E26	12	
80101441	*	14W SpringLamp 41K	14	60	900	4100	82	4.4	1.8	E26	12	
801014413	*	14W SpringLamp 41K 3PK	14	60	900	4100	82	4.4	1.8	E26	12	
80101450	*	14W SpringLamp 50K	14	60	850	5000	82	4.4	1.8	E26	12	
801019	*	19W SpringLamp 27K	19	75	1225	2700	82	4.4	2.3	E26	12	
8010193	*	19W SpringLamp 27K 3PK	19	75	1225	2700	82	4.4	2.3	E26	12	
80101935	*	19W SpringLamp 35K	19	75	1225	3500	82	4.4	2.3	E26	12	
80101941	*	19W SpringLamp 41K	19	75	1200	4100	82	4.4	2.3	E26	12	
801019413	*	19W SpringLamp 41K 3PK	19	75	1200	4100	82	4.4	2.3	E26	12	
80101950	*	19W SpringLamp 50K	19	75	1225	5000	82	4.4	2.3	E26	12	
801023	*	23W SpringLamp 27K	23	100	1600	2700	82	4.8	2.3	E26	12	
8010233	*	23W SpringLamp 27K 3PK	23	100	1600	2700	82	4.8	2.3	E26	12	
80102335	*	23W SpringLamp 35K	23	100	1600	3500	82	4.8	2.3	E26	12	
80102341	*	23W SpringLamp 41K	23	100	1600	4100	82	4.8	2.3	E26	12	
801023413	*	23W SpringLamp 41K 3PK	23	100	1600	4100	82	4.8	2.3	E26	12	
80102350	*	23W SpringLamp 50K	23	100	1500	5000	82	4.8	2.3	E26	12	
801027	*	27W SpringLamp 27K	27	100	1750	2700	82	5.5	2.4	E26	12	
8010273	*	27W SpringLamp 27K 3PK	27	100	1750	2700	82	5.5	2.4	E26	12	
80102735	*	27W SpringLamp 35K	27	100	1750	3500	82	5.5	2.4	E26	12	
80102741	*	27W SpringLamp 41K	27	100	1750	4100	82	5.5	2.4	E26	12	
801027413	*	27W SpringLamp 41K 3PK	27	100	1750	4100	82	5.5	2.4	E26	12	
80102750	*	27W SpringLamp 50K	27	100	1750	5000	82	5.5	2.4	E26	12	
SpringLight	™ Refli	ector Lamps										
802014	*	14w R20 Flood SpringLamp	14	50	495	2700	82	4.3	2.5	E26	12	
803014	*	14w R30 Flood SpringLamp	14	65	650	2700	82	5.4	3.7	E26	4	
8030142	*	14w R30 Flood SpringLamp 2PK	14	65	650	2700	82	5.4	3.7	E26	2	
805023	*	23w Par38 Flood SpringLamp	23	90	1200	2700	82	6.2	4.8	E26	4	
8050232	*	23w Par38 Flood SpringLamp 2PK	23	90	1200	2700	82	6.2	4.8	E26	2	
804023	*	23w R40 Flood SpringLamp	23	120	1150	2700	82	6.1	4.8	E26	4	
Spring Light	™ GLOE	ES										
8060092	*	9w G25 Globe SpringLamp 2PK	9	40	525	2700	82	4.3	3.1	E26	3	
8060142	<u>^</u>	14w G25 Globe SpringLamp 2PK	<sup>9</sup>	60	800	2700	82	4.3	3.1	E26	3	
SPRING LIGHT		1 2 1	17	00	000	2700	02	ر.ד	J.1	L20		
8070092	*	9w A-Lamp SpringLamp 2pk	9	40	450	2700	82	4.1	2.2	E26	3	
8070142	*	14w A-Lamp SpringLamp 2pk	14	60	800	2700	82	4.8	3.1	E26	3	



#### 801 Series - 10,000 hours - 9 Years - LIMITED WARRANTY

This product is warranted for a period of 9 YEARS\* from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in material or workmanship, simply call 1-800-771-9335 within WARRANTED TIME of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state. WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

This product is warranted for a period of 7 YEARS\* from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in material or workmanship, simply call 1-800-771-9335 within WARRANTED TIME of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state. WARRANTY IS VOID IF PRODUCT IS NOT USED FORTHE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

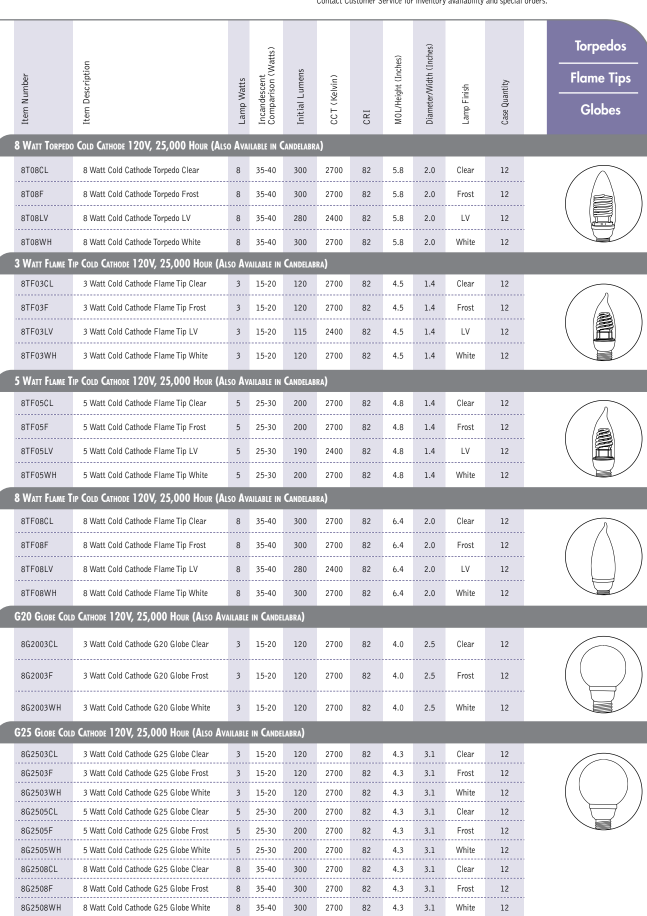
#### 802, 803, 805, 807 Series - 8,000 hours - 7 Years - LIMITED WARRANTY

\*Based on 3 hours average use per day



# Cold Cathodes

	Cold	Callidacs			ontact ou	Storner oci	VICC 101 1	inventory (	avanabini	y and specia	or der 5.	
A-Lamps Torpedos	Item Number	Item Description	Lamp Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Lamp Finish	Case Quantity	
3 Watt S14 Cold Cathode												
	8A03CL 8A03F 8A03LV	3 Watt Cold Cathode A-Lamp Clear 3 Watt Cold Cathode A-Lamp Frost 3 Watt Cold Cathode A-Lamp LV	3 3 3	15-20 15-20 15-20	120 120 115	2700 2700 2400	82 82 82	3.6 3.6 3.6	1.7 1.7 1.7	Clear Frost LV	12 12 12	
	8A03WH	3 Watt Cold Cathode A-Lamp White	3	15-20	120	2700	82	3.6	1.7	White	12	
	8A03Y 8A03BL	3 Watt Cold Cathode A-Lamp Yellow  3 Watt Cold Cathode A-Lamp Blue	3	15-20 15-20	N/A N/A	N/A N/A	N/A N/A	3.6	1.7	Yellow Blue	12 12	
	8A03GR	3 Watt Cold Cathode A-Lamp Green	3	15-20	N/A	N/A	N/A	3.6	1.7	Green	12	
	8A03RD	3 Watt Cold Cathode A-Lamp Red	3	15-20	N/A	N/A	N/A	3.6	1.7	Red	12	
5 WATT A17 COLD CATHODI	120V, 25,000 H	our (Also Available in Candelabra)										
	8A05CL	5 Watt Cold Cathode A-Lamp Clear	5	25-30	200	2700	82	4.0	2.0	Clear	12	
	8A05F	5 Watt Cold Cathode A-Lamp Frost	5	25-30	200	2700	82	4.0	2.0	Frost	12	
	8A05LV	5 Watt Cold Cathode A-Lamp LV	5	25-30	190	2400	82	4.0	2.0	LV	12	
	8A05WH	5 Watt Cold Cathode A-Lamp White	5	25-30	200	2700	82	4.0	2.0	White	12	
	8A05Y	5 Watt Cold Cathode A-Lamp Yellow	5	25-30	N/A	N/A	N/A	4.0	2.0	Yellow	12	
	8A05BL	5 Watt Cold Cathode A-Lamp Blue	5	25-30	N/A	N/A	N/A	4.0	2.0	Blue	12	
	8A05GR	5 Watt Cold Cathode A-Lamp Green	5	25-30	N/A	N/A	N/A	4.0	2.0	Green	12	
	8A05RD	5 Watt Cold Cathode A-Lamp Red	5	25-30	N/A	N/A	N/A	4.0	2.0	Red	12	
8 Watt A19 Cold Cathodi	120V, 25,000 H	our (Also Available in Candelabra)										
	8A08CL	8 Watt Cold Cathode A-Lamp Clear	8	35-40	300	2700	82	4.5	2.4	Clear	12	
	8A08F	8 Watt Cold Cathode A-Lamp Frost	8	35-40	300	2700	82	4.5	2.4	Frost	12	
	8A08LV	8 Watt Cold Cathode A-Lamp LV	8	35-40	280	2400	82	4.5	2.4	LV	12	
	8A08WH	8 Watt Cold Cathode A-Lamp White	8	35-40	300	2700	82	4.5	2.4	White	12	
	8A08Y	8 Watt Cold Cathode A-Lamp Yellow	8	35-40	N/A	N/A	N/A	4.5	2.4	Yellow	12	
	8A08BL	8 Watt Cold Cathode A-Lamp Blue	8	35-40	N/A	N/A	N/A	4.5	2.4	Blue	12	
	8A08GR	8 Watt Cold Cathode A-Lamp Green	8	35-40	N/A	N/A	N/A	4.5	2.4	Green	12	
	8A08RD	8 Watt Cold Cathode A-Lamp Red	8	35-40	N/A	N/A	N/A	4.5	2.4	Red	12	
3 Watt Torpedo Cold Cath	HODE 120V, 25,00	O HOUR (ALSO AVAILABLE IN CANDELABRA)										
	8T03CL	3 Watt Cold Cathode Torpedo Clear	3	15-20	120	2700	82	4.0	1.4	Clear	12	
	8T03F	3 Watt Cold Cathode Torpedo Frost	3	15-20	120	2700	82	4.0	1.4	Frost	12	
	8T03LV	3 Watt Cold Cathode Torpedo LV	3	15-20	115	2400	82	4.0	1.4	LV	12	
	8T03WH	3 Watt Cold Cathode Torpedo White	3	15-20	120	2700	82	4.0	1.4	White	12	
5 WATT TORPEDO COLD CATH	HODE 120V, 25,00	O Hour (Also Available in Candelabra)										
	8T05CL	5 Watt Cold Cathode Torpedo Clear	5	25-30	200	2700	82	4.4	1.4	Clear	12	
	8T05F	5 Watt Cold Cathode Torpedo Frost	5	25-30	200	2700	82	4.4	1.4	Frost	12	
	8T05LV	5 Watt Cold Cathode Torpedo LV	5	25-30	190	2400	82	4.4	1.4	LV	12	
	8T05WH	5 Watt Cold Cathode Torpedo White	5	25-30	200	2700	82	4.4	1.4	White	12	





# Cold Cathodes

Contact Customer Service for inventory availability and special orders.

	0 0 - 0.											
R20s R30s Flat Pars	Item Number	Item Description	Lamp Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Lamp Finish	Case Quantity	
G30 GLOBE COLD CATHODE 1	1 <b>20V, 25,000 H</b> o	our (Also Available in Candelabra)										
	8G3008CL	8 Watt Cold Cathode G30 Globe Clear	8	35-40	300	2700	82	4.8	3.1	Clear	12	
	8G3008F	8 Watt Cold Cathode G30 Globe Frost	8	35-40	300	2700	82	4.8	3.1	Frost	12	
	8G3008WH	8 Watt Cold Cathode G30 Globe White	8	35-40	300	2700	82	4.8	3.1	White	12	
R20 Reflector Cold Catho	DE 120 <b>V</b> , 25,000	Hour										
	8R2003CL	3 Watt Cold Cathode R20 Reflector Clear	3	15-20	100	2700	82	3.4	2.5	Clear	12	
	8R2003F	3 Watt Cold Cathode R20 Reflector Frost	3	15-20	100	2700	82	3.4	2.5	Frost	12	
	8R2005CL	5 Watt Cold Cathode R20 Reflector Clear	5	25-30	140	2700	82	4.0	2.5	Clear	12	
	8R2005F	5 Watt Cold Cathode R20 Reflector Frost	5	25-30	140	2700	82	4.0	2.5	Frost	12	
R30 REFLECTOR COLD CATHO	DE 120V, 25,000	Hour										
	8R3008CL	8 Watt R30 Clear	8	35-40	300	2700	82	4.7	3.7	Clear	12	
	8R3008F	8 Watt R30 Frost	8	35-40	300	2700	82	4.7	3.7	Frost	12	
	8R3008P	8 Watt R30 Pink	8	35-40	N/A	N/A	N/A	4.7	3.7	Pink	12	
FLAT PAR COLD CATHODE 120	OV, 25,000 Hour											
	8PF3008	8 Watt Flat Par30 Clear	8	35-40	260	2700	82	4.9	3.7	Clear	12	
	8PF3808	8 Watt Flat Par38 Clear	8	35-40	300	2700	82	5.3	4.8	Clear	12	

# **Specialty Options**

CL	Clear Glass
F	Frosted Glass
WH	White Frosted Glass
LV	Warm White Frosted Glass*

Р	Pink Phosphor*
41K	4100°K Color Temperature*

<sup>\*</sup> Special Order - Call for Availability





#### MORE REASONS TO USE COLD CATHODES...

- Ideal choice for signs, marquees, and accent lighting
- Suitable for indoor and outdoor (base up) applications
- Energy saving replacing 15-40 watt incandescent bulbs
- Excellent for Flashing and Dimming applications without impacting lamp life
- Infinite dimming from 100 to 10%
- Innovative diagonal mount tube and center post design increases structural integrity of the 8 watt lamp



# Cold Cathode Warranty

# 25,000 Hour Cold Cathode 24 Month Warranty LIMITED WARRANTY

This TCP product is warranted for a period of 24 months from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in materials or workmanship, simply return this product to the place of purchase or to TCP Service Center (325 Campus Dr., Aurora, OH 44202) along with the original sales receipt within 24 months of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state.

WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

#### **Special Application Notes:**

UL approved for wet location in Base Up Position ONLY.



Some of our products contain mercury.

Manage according to Local, State, or Federal Disposal Laws
See: www.lamprecycle.org or call 1-800-771-9335

\*All data in this catalog is subject to change without notice.

With the high quality standards all our products must meet, you are guaranteed to have a lighting source that performs in the harshest environments. We've even established a UL client testing laboratory at our corporate headquarters to ensure the safety of every product you use. Our lab is ISO 17025 compliant.



# PIRLS OF WISDOM

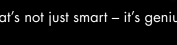
TCP is further expanding its comprehensive portfolio of energy efficient lighting

products, with the introduction of new high performance Hybrid (IR) Halogen

lamps, which produce the same light output and color rendering characteristics as

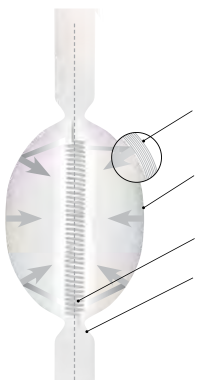
incandescent lamps, using as much as 50% less energy!

That's not just smart – it's genius!









# Precision Infra-Red Light

Multiple microscopic layers of infra-red (IR) reflective coating are applied to glass for optimal IR reflection.

Eliptical-shaped precision quartz body allows more IR energy to reflect back to the filament, creating maximum lumen output.

Fillament is perfectly centered, increasing energy efficiency and lumen output.

Pinched ends reduce energy loss due to convection.

Over-all symmetrical design maximizes light reflection and lumen output.

# HALOGEN

#### FEATURES / BENEFITS

- Long service life to 5,000 hours (for general use)
- Perfect color rendering
- Fully dimmable
- Brighter than traditional halogen bulbs
- More energy efficient than incandescent

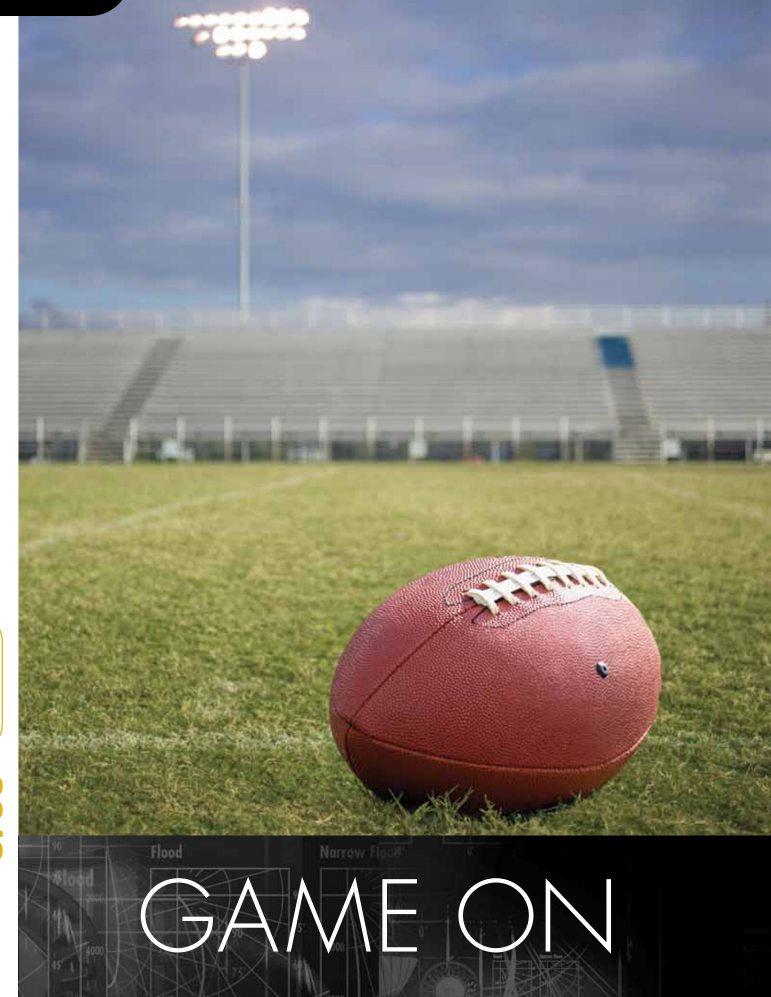


Item Number	Item Description	Lamp Watts	Incandescent Comparison (Watts)	Voltage	MOL/Height (Inches)	Diameter	Color	Beam Angle	Center Beam Candle Power	Base Type	STK, SPC or SP0	Case Quantity	Halogen MR16
PIRL HALOGEN — M	R16, GU 5.3 Base, 5,000 Hours   3	3000K											
44113709G	37W MR16 IR-HAL 30K GU53 S9	37	50	12v	1.8	2.0	3000K	9	13,000	GU5.3	STK	20	
44113725G	37W MR16 IR-HAL 30K GU53 F25	37	50	12v	1.8	2.0	3000K	25	4,400	GU5.3	STK	20	
44113735G	37W MR16 IR-HAL 30K GU53 F35	37	50	12v	1.8	2.0	3000K	35	2,200	GU5.3	STK	20	WATER TO THE
44113760G	37W MR16 IR-HAL 30K GU53 F60	37	50	12v	1.8	2.0	3000K	60	1,100	GU5.3	STK	20	
44115009G	50W MR16 IR-HAL 30K GU53 S9	50	70	12v	1.8	2.0	3000K	9	15,500	GU5.3	STK	20	
44115025G	50W MR16 IR-HAL 30K GU53 F25	50	70	12v	1.8	2.0	3000K	25	5,700	GU5.3	STK	20	77
44115035G	50W MR16 IR-HAL 30K GU53 F35	50	70	12v	1.8	2.0	3000K	35	2,800	GU5.3	STK	20	
44115060G	50W MR16 IR-HAL 30K GU53 F60	50	70	12v	1.8	2.0	3000K	60	1,400	GU5.3	STK	20	

#### LIMITED WARRANTY

LIMITED WARRANTY: This product is warranted for a period of 6 MONTHS\* from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in material or workmanship, simply call 1-800-771-9335 within 6 MONTHS\* of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state. WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

<sup>\*</sup>All data in this catalog is subject to change without notice.





TCP's robust HID product selection is one of the reasons TCP is the energy efficient lighting leader. Our Metal Halide products feature Pulse Plus™ starting for fast warm-up. We also offer several lamps featuring UV Guard<sup>™</sup> which provides up to a 90% reduction in ultraviolet light output. Rounding out this category, our High Pressure Sodium lamps are practical, long lasting, and efficient.

- Long life
- Energy efficient
- Available in multiple wattages
- Indoor and outdoor usage
- Available with UV Guard™

#### **Applications:**

- Street Lights Parking Lots
- Warehouses
- Interior High Bays
- Roadways

- Exterior/Landscape Lighting
- Industrial Lighting

### HIGH PRESSURE SODIUM



35/50/70/100/150 Watt Medium Base



50/70/100/150/ 250/400/1000 Watt Mogul Base

- Extreme Long Life
- High Lumen Per Watt (Up to 130 Lumens/Watt)



## PULSE START METAL HALIDE



50/70/100/150/175 Watt Medium Base



150/175/250/320/350/ 400/450 Watt Mogul Base

- Energy Saving Designs
- UV guard and 30K color temp available on certain models

# PROBE START METAL HALIDE & SPORTS LIGHT



175 Watt Medium Base



175/250/400/1000 Watt Mogul Base



1500 Watt Sports Light Mogul Base

- Replacement for **Existing Installation**
- High Lumen Output
- Excellent for Sports Venues



<b>High Pressure</b>	
Sodium	

Item Number	Item Description	ANSI Ballast Code	Initial Lumens	Mean Lumens	Lamp Life	CCT (Kelvin)	Warm Up (Minutes)	Restrike (Minutes)	CRI	Finish	Diameter (Inches)	Bulb Type	Stocking or Special	Case Quantity
-------------	------------------	-------------------	----------------	-------------	-----------	--------------	-------------------	--------------------	-----	--------	-------------------	-----------	---------------------	---------------

#### HIGH PRESSURE SODIUM, 3 MINUTES WARM UP TIME



Medium Ba	ise										
48110	LU35/MED	S76	2200	2000	16000+	1900	3	1	22	Clear	2.13
48120	LU50/MED	S68	4000	3600	24000+	1900	3	1	22	Clear	2.13
48140	LU70/MED	S62	6400	5800	24000+	2000	3	1	22	Clear	2.13
48160	LU100/MED	S54	9000	7200	24000+	2000	3	1	22	Clear	2.13
48180	LU150/55/MED	S55	16000	14400	24000+	2000	3	1	22	Clear	2.13



IV	ıoguı	Base

Mogul Bas	se													
48210	LU50/M0G	\$68	4000	3600	24000+	2000	3	1	22	Clear	3.00	ED23.5	SPC	6
48220	LU70/M0G	S62	6400	5800	24000+	2000	3	1	22	Clear	3.00	ED23.5	STK	6
48230	LU100/MOG	\$54	9500	8500	24000+	2000	3	1	22	Clear	3.00	ED23.5	STK	6
48240	LU150/55/M0G	S55	16000	14400	24000+	2000	3	1	22	Clear	3.00	ED23.5	STK	6
48250	LU250/M0G	S50	28000	25200	24000+	2100	3	1	22	Clear	2.25	ED18	STK	12
48260	LU400/M0G	S51	50000	45000	24000+	2100	3	1	22	Clear	2.25	ED18	STK	12
48270	LU1000/M0G	S52	130000	117000	24000+	2100	3	2	22	Clear	3.12	E25	STK	6

Call for availability on special (SPC)

# /arranties

#### Metal Halide & High Pressure Sodium Lamps 12 months

LIMITED WARRANTY

This TCP product is warranted for a period of one year from date of original purchase against defects in materials and workmanship. If this product should fail to operate due to defects in materials or workmanship, simply return this product to the place of purchase or to TCP Service Center (325 Campus Drive, Aurora, OH 44202) along with the original sales receipt within one year of purchase. This product will be repaired or replaced, at TCP's option. This warranty is expressly limited to repair or replacement of the product. This warranty gives the consumer specific legal rights, which vary from state to state.

WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

#### **Metal Halide Warning**

#### LAMP OPERATING CHARACTERISTICS

1)This is a discharge lamp and requires several minutes to restart and come to full brightness after a power interruption. For total load, add auxiliary ballast watts to lamp watts. 2)Color variation from lamp to lamp is an inherent characteristic of metal halide lamps. It is further influenced by variation in the operating conditions and is not an indication of lamp or system failure. As lamps age, a gradual shift in color normally appears.

WARNING: THIS LAMP CAN CAUSE SERIOUS SKIN BURN AND EYE INFLAMMATION FROM SHORTWAVE ULTRAVIOLET RADIATION IF THE OUTER ENVELOPE OF THE LAMP IS BROKEN OR PUNCTURED AND THE ARC TUBE CONTINUES TO OPERATE. DO NOT USE WHERE PEOPLE WILL REMAIN FOR MORE THAN A FEW MINUTES UNLESS ADEQUATE SHIELDING OR OTHER SAFETY PRECAUTIONS ARE USED. CERTAIN TYPES OF LAMPS THAT WILL AUTOMATICALLY EXTINGUISH WHEN THE OUTER ENVELOPE IS BROKEN OR PUNCTURED ARE COMMERCIALLY AVAILABLE.

Complies with USA Federal Standard 21 CFR 1040.03 and Canadian Standard S0R/80-381.

If the outer envelope breaks or is punctured and lamp continues to operate, immediately turn power off and remove lamp after it has been cooled. If the arc tube is broken, avoid skin contact with any of the contents and fragments.

With the high quality standards all our products must meet, you are guaranteed to have a lighting source that performs in the harshest environments. We've even established a UL client testing laboratory at our corporate headquarters to ensure the safety of every product you use. Our



Some of our products contain mercury. Manage according to Local, State, or Federal Disposal Laws See: www.lamprecycle.org or call 1-800-771-9335

ED17

ED17

ED17

ED17

ED17

STK

STK 12

STK

STK

STK

12

12

12



Item Number	Item Description	ANSI Ballast Code	Initial Lumens	Mean Lumens	Lamp Life	CCT (Kelvin)	Restrike (Minutes)	CRI	Finish	Operating Position	Base	Bulb Type	Stocking or Special	Case Quantity	Metal Halide Pulse Plus
50 \	VATT PULSE PLUS METAL HALID	DE, 1-2 MIN													
46110	MH 50W/U/PS	M110/E	3400V 3100H	2200V 2000H	10000V 7500H	4000	1-2	65	Clear	U	E26	ED17	STK	12	
4611	MH 50W/C/U/PS	M110/E	3200V 2900H	2100V 1900H	10000V 7500H	3700	1-2	70	Coated	U	E26	ED17	STK	12	
4611	MP 50W/U/UVG/PS/3K	M110/0	3200V 2900H	2100V 1900H	10000V 7500H	3200	2-4	65	Clear	U	E26	EDX17	STK	12	
4611	MP 50W/C/U/UVG/PS/3K	M110/0	3000V 2700H	2000V 1800H	10000V 7500H	3200	2-4	70	Coated	U	E26	EDX17	SPC	12	
70 W	ATT PULSE PLUS METAL HALIDE,	, 1-2 minu	ITES WARM	Up Time											
46120	MH 70W/U/PS	M98/E	5600V 5000H	3600V 3300H	15000V 11250H	4000	1-2	65	Clear	U	E26	ED17	STK	12	
46121	MH 70W/C/U/PS	M98/E	5300V 4800H	3400V 3100H	15000V 11250H	3700	2-4	70	Coated	U	E26	ED17	STK	12	
46124	MP 70W/U/UVG/PS	M98/0	5300V 4800H	3400V 3100H	15000V 11250H	4000	2-4	65	Clear	U	E26	EDX17	STK	12	
46127	MP 70W/C/U/UVG/PS	M98/0	5000V 4500H	3300V 3000H	15000V 11250H	3700	2-4	70	Coated	U	E26	EDX17	STK	12	
100	NATT PULSE PLUS METAL HALID	DE, 1-2 MI	NUTES WARN	UP TIME											
46130	MH 100W/U/PS	M90/E	9000V 8100H	5900V 5300H	15000V 11250H	4000	2-4	65	Clear	U	E26	ED17	STK	12	(5)
46131	MH 100W/C/U/PS	M90/E	8500V 7700H	5500V 5000H	15000V 11250H	3700	3-5	70	Coated	U	E26	ED17	STK	12	
46132	MH 100W/U/PS/3K	M90/E	9000V 8100V	5900V 5300H	15000V 11250H	3200	3-5	65	Clear	U	E26	ED17	STK	12	
46133	MH 100W/C/U/PS/3K	M90/E	8500V 7700H	5500V 5000H	15000V 11250H	3200	2-4	70	Coated	U	E26	ED17	STK	12	
46136	MP 100W/U/UVG/PS	M90/0	8500V 7700H	5500V 5000H	15000V 11250H	4000	3-5	65	Clear	U	E26	EDX17	STK	12	
46139	MP 100W/C/U/UVG/PS	M90/0	8100V 7300H	5300V 4800H	15000V 11250H	3700	3-5	70	Coated	U	E26	EDX17	STK	12	
150	NATT PULSE PLUS METAL HALID	DE, 1-2 MI			11230										
46156	MH 150W/U/PS	M102/E	14000V 12600H	10500V 9500H	9500V 8800H	4000	2-4	65	Clear	U	E26	ED17	STK	12	
46158	MH 150W/U/ED28/P\$	M102/E	14000V 12600H	10500V 9500H	15000V 11250H	4000	2-4	65	Clear	U	E39	ED28	STK	12	
46150	MP 150W/U/UVG/PS	M102/0	13300V 12000H	10000 V 9000H	15000V 11250H	4000	3-5	65	Clear	U	E26	EDX17	STK	12	
46155	MP 150W/C/U/UVG/PS/3K	M102/0	12600V 11300H	9500V 8500H	15000V 11250H	3700	3-5	70	Coated	U	E26	EDX17	STK	12	
46152	MP 150W/U/UVG/PS/3K	M102/0	13300V 12000H	10000V 9000H	15000V 11250H	3200	3-5	65	Clear	U	E26	EDX17	STK	12	
175	NATT PULSE PLUS METAL HALID	DE, 1-2 MU			1123011										
	MS 175W/BU/PS	M152/E M137/E	17500	14000	15000	4000	2-4	65	Clear	BU+/-15°	E39	ED28	STK	12	
4617	MS 175W/C/BU/PS	M152/E M137/E	16600	13300	15000	3700	2-4	70	Coated	BU+/-15°	E39	ED28	STK	12	
4617	MP 175W/BU/UVG/PS	M152/0	15000	12400	15000	4000	3-5	65	Clear	BU+/-15°	E39	ED28	SPC	12	
		M137/0 M152/0	14300	11400	15000	3700	3-5	70	Coated	BU+/-15°	E39	ED28		12	



Metal Halide Pulse Plus	Item Number	Item Description	ANSI Ballast Code	Initial Lumens	Mean Lumens	Lamp Life	CCT (Kelvin)	Restrike (Minutes)	CRI	Finish	Operating Position	Base	Bulb Type	Stocking or Special	Case Quantity
250 WATT PULSE PLUS MI	TAL HALID	e, 2-3 minutes Warm Up	TIME												
	46222	MS 250W/V/PS	M153/E M138/E	25000	20000	15000	4000	3-5	65	Clear	V+/-15°	E39	ED28	STK	12
	46223	MS 250W/C/V/PS	M153/E M138/E	23800	19000	15000	3700	3-5	70	Coated	V+/-15°	E39	ED28	SPC	12
	46226	MS 250W/H0R/PS	M153/E M138/E	22000	17600	15000	4000	3-5	65	Clear	H0R +/-45°	E39	ED28	STK	12
320 WATT PULSE PLUS M	etal Halid	DE, 2-3 MINUTES WARM UP	Time												
	46236	MS 320W/V/ED28/PS	M154/E M132/E	33000	26000	20000	4000	4-6	65	Clear	V+/-15°	E39	ED28	STK	12
	46232	MS 320W/V/ED37/PS	M154/E M132/E	33000	26000	20000	4000	4-6	65	Clear	V+/-15°	E39	ED37	SPC	6
	46237	MP 320W/C/BU/ED28/ UVG/PS	M154/0 M132/0	29000	23000	20000	3700	5-8	70	Coated	BU+/-15°	EX39	ED28	STK	12
	46239	MP 320W/C/BU/ED37/ UVG/PS	M154/0 M132/0	29000	23000	20000	3700	5-8	70	Coated	BU+/-15°	EX39	ED37	STK	6
350 WATT PULSE PLUS MI	TAL HALID	e, 2-3 minutes Warm Up	TIME												
	46250	MS 350W/V/PS	M131/E	37000	29000	20000	4000	4-6	65	Clear	V+/-15°	E39	ED37	SPC	6
	46253	MS 350W/C/V/PS	M131/E	35000	28000	20000	3700	4-6	70	Coated	V+/-15°	E39	ED37	SPC	6
	46254	MS 350W/V/ED28/PS	M131/E	37000	29000	20000	4000	4-6	65	Clear	V+/-15°	E39	ED28	SPC	12
400 WATT PULSE PLUS M	ETAL <b>H</b> ALID	DE, 2-3 MINUTES WARM UP	Time												
	46274	MS 400W/V/PS	M155/E M135/E	44000	35000	20000	4000	4-6	65	Clear	V+/-15°	E39	ED37	STK	6
	46275	MS 400W/C/V/PS	M155/E M135/E	42000	33000	20000	3700	4-6	70	Coated	V+/-15°	E39	ED37	SPC	6
	46273	MS 400W/C/V/ED28/PS	M155/E M135/E	42000	33000	20000	3700	4-6	70	Coated	V+/-15°	E39	ED28	STK	12
	46284	MS 400W/HOR/PS	M155/E M135/E	40000	32000	12000	4000	4-6	65	Clear	H0R +/-45°	E39	ED37	SPC	6
450 WATT PULSE PLUS MI	TAL <b>H</b> ALID	e, 2-3 minutes Warm Up	Гіме												
	46290	MS 450W/V/PS	M144/E	50000	40000	20000	4000	4-6	65	Clear	V+/-15°	E39	ED37	SPC	6
	46292	MP 450W/BU/UVG/PS	M144/0	47000	37000	20000	4000	5-8	65	Clear	BU+/-15°	EX39	ED37	SPC	6



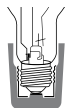
Item Number	Item Description	ANSI Ballast Code	Initial Lumens	Mean Lumens	Lamp Life	CCT (Kelvin)	Restrike (Minutes)	CRI	Finish	Operating Position	Base	Bulb Type	Stocking or Special	Case Quantity	Metal Halide Probe Start
175	Watt Standard Probe St	art <b>M</b> etal	Halide, 3-5	MINUTES V	Varm Up Ti <i>i</i>	ΝE									
46310	MH 175W/U	M57/E	14000V 12600H	9100V 8200H	10000V 7500H	4000	5-10	65	Clear	U	E39	ED28	STK	12	R
46311	MH 175W/C/U	M57/E	13300 V 12000H	8600 V 7800H	10000 V 7500H	3700	5-10	70	Coated	U	E39	ED28	STK	12	
46317	MH 175W/U/MED	M57/E	14000V 12600H	9100V 8200H	10000V 7500H	4000	5-10	65	Clear	U	E26	ED17	STK	12	
46319	MH 175W/C/U/MED	M57/E	13300V 12000H	8600V 7800H	10000V 7500H	3700	5-10	70	Coated	U	E26	ED17	STK	12	
250	Watt Standard Probe St	art <b>M</b> etal	Halide, 3-5	MINUTES V	Varm Up Ti <i>i</i>	ME									
46320	MH 250W/U	M58/E	21000V 18900H	13700V 12300H	10000V 7500H	4000	5-10	65	Clear	U	E39	ED28	STK	12	
46321	MH 250W/C/U	M58/E	20000V 18000H	13000V 11700H	10000V 7500H	3700	5-10	70	Coated	U	E39	ED28	STK	12	
360	Watt Standard Probe St	art Metal I	Halide, 3-5	MINUTES V	Varm Up Tij	M.E									
46330	MP 360W/BU	M59/0	38000	24000	20000	4000	5-10	65	Clear	U	E39	ED37	STK	6	
46331	MP 360W/C/BU	M59/0	36000	23000	20000	3700	5-10	70	Coated	U	E39	ED37	STK	6	
400	Watt Standard Probe St	ART METAL	HALIDE 3-5	MINUTES V	VARM IIP TIA	M.F.									
100	TVAIT STANDARD I RODE ST	AKI IVILIAL	TIALIDLY O'S	MINOTES V	TARIN OF TH										
46340	MH 400W/U	M59/E	36000V 32400H	23000V 21100H	20000V 15000H	4000	7-12	65	Clear	U	E39	ED37	STK	6	
46341	MH 400W/C/U	M59/E	34000V 30600H	22000V 19900H	20000V 15000H	3700	7-12	70	Coated	U	E39	ED37	STK	6	
46352	MH 400W/U/ED28	M59/E	36000V 32400H	23000V 21100H	20000V 15000H	4000	7-12	65	Clear	U	E39	ED28	STK	12	
46347	MH 400W/C/U/ED28	M59/E	34000V 30600H	22000V 19900H	20000V 15000H	3700	7-12	70	Coated	U	E39	ED28	STK	12	
1000	O Watt Standard Probe S	Start Metal	l Halide, 3-	5 MINUTES	Warm Up 1	IME									
4/ 270	MH 1000W/II	NA2/E	110000V	71000V	12000V	4000	7.10	/5	Clas		F20	DTs/	CTV	,	
46370	MH 1000W/U	M47/E	99000H	64400H	9000H	4000	7-12	65	Clear	U	E39	BT56	SIK	ь	
46376	MH 1000W/U/ED37	M58/E	110000V 99000H	71000V 64400H	12000V 9000H	4000	7-12	65	Clear	U	E39	ED37	STK	6	
1500	D WATT SPORTS LIGHT — S	tandard <b>P</b> r	obe Start N	AETAL HALII	DE, 3-5 MINI	JTES WAF	RM Up 1	IME							
46380	MH 1500W/U/BT56	M48/E	190000	123500	3000	4000	7-12	65	Clear	U	E39	BT56	STK	6	

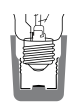
#### Open Fixture (Type-O)

#### Enclosed Fixture (Type-E)

#### **Medium Base**

The narrower EDX17 neck allows full insertion into the socket.





The wider bulb neck will not fit past ceramic neck of socket.

**EX26 Socket** 

**EX39 Socket** 

## **Mogul Base**

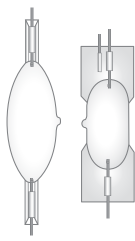
The extended center contact completes the circuit in the socket.





The standard center won't reach the contact in the dedicated socket.

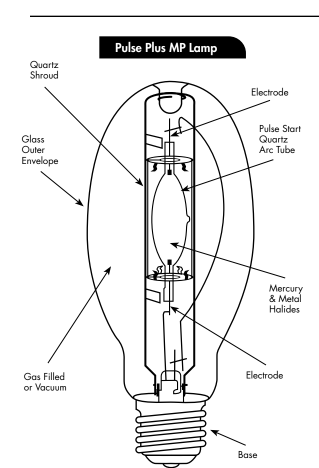
Open Fixtures need sockets that only accept Type-O lamps (pink mogul sockets) in order to prevent accidental use of Type-E or enclosed rated lamps.



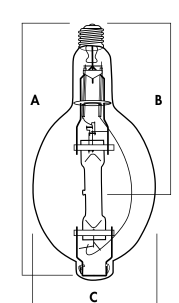
Pulse Plus Arc Tube

Probe Start Arc Tube

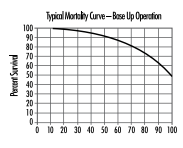
### ripletes the cuit in the socket.



Refer to lamp specification for operating position



Bulb	(A) MOL	(B) LCL	(C) Bulb Diameter
ED17	5.44"	3.38"	2.13"
ED18	9.76"	5.75"	2.25"
ED23.5	7.75"	5.00"	3.00"
E25	15.08"	8.74"	3.12"
ED28	11.50"	7.00"	4.62"
ED37	15.38"	9.84"	7.00"
BT56	8.31"	7.00"	4.63"





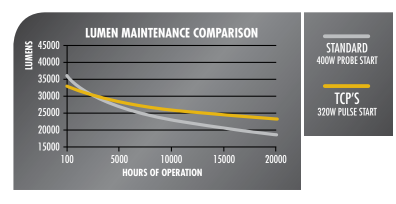
# Why Pulse is Plus

TCP Pulse Plus Lamps are more energy efficient and provide better lighting. By replacing standard Probe Start Lamps with TCP's Pulse Plus<sup>™</sup> Lamps, you can increase efficacy by up to 24% and better lumen maintenance by up to 15%!

## **Benefits:**

- + Brighter, better quality lighting
- +Energy Savings
- + Energy utility rebates, reducing pay-back period
- +Longer lamp life
- + Reduced

  Maintenance Costs



TCP's Pulse Plus lamps are brighter, saving even more energy!

# **High Intensity Discharge Technical Information**

#### **Lamp Description Codes**

Each TCP lamp has an imprinted monogram code that identifies the important features needed to select a replacement. For better interpretation and selection of lamp types, the lamp description code used to identify TCP lamps appears below. Each lamp description follows the lamp standards used in the industry.

#### **Metal Halide Description Code Example:**

<u>Lamp type</u>: MP100W/U/UVG/PS, 100 watt Pulse Plus lamp, open fixture rated, universal burning position, UV Guard™, 4000 Kelvin color temperature.

MP	100W	U	UVG	PS	
Metal Halide Lamp Type	Lamp Wattage	Operating Position, Base-Up	Ultra Violet Guard	Pulse Start Lamp	Color temperature family, 4K unless otherwise stated

#### **High Pressure Sodium Description Code Example:**

<u>Lamp type</u>: LU70/MOG, 70 watt universal burning high pressure sodium lamp with a mogul base (E39). All HPS lamps can be used in the universal burn position.

LU	70	MOG
High Pressure	Lamp	Mogul base
Sodium lamp type	wattage	E39

#### **Lamp Description Codes:**

BU	Lamps designed for base up ( $\pm 15^{\circ}$ ) operating position
C	Lamps with a phosphor coated (diffuse) outer jacket
ED##	Bulb shape and diameter in 1/8 inches (i.e. diameter of ED28 is 3.5 in.)
HOR	Horizontal operating position (HOR ±45°)
LU	High Pressure Sodium
MED	Medium base E26
MH	Metal Halide, typically universal
MOG	Mogul base E39
MP	Lamps with protected (shrouded) arc tube designed for open luminaries
MS	High output metal halide lamps for dedicated operating

positions, a "BU", "V", or "HOR"

PS Pulse start lamp
Universal operating position

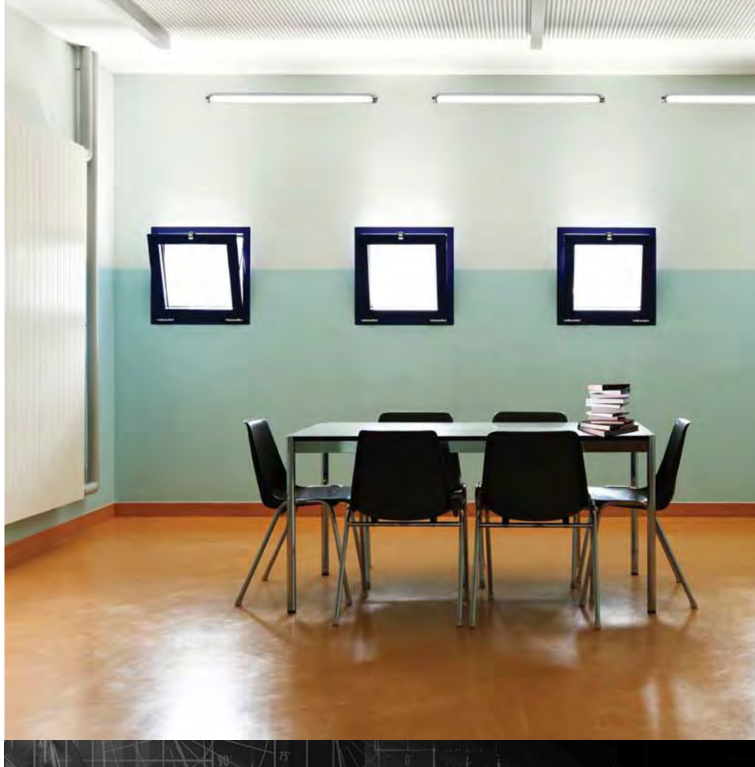
UVG UV Guard™ lamps with reduced ultraviolet outputV Lamps designed for a vertical (±15°) operating position

ANSI Spec	TCP Item#	TCP Description	GE Item#	GE Description	0/S Item#	Osram/ Sylvania Description	Philips Item#	Philips Description	Venture Item#	Venture Description
M110/E	46110	MH 50W/U/PS	10361	MXR50/U/MED					52312	MH 50W/U/PS
M110/E	46111	MH 50W/C/U/PS	10364	MXR50/C/U/MED					13093	MH 50W/C/U/PS
M110/0	46112	MP 50W/U/UVG/PS/3K	45670	MXR50/U/MED/O (3K)	64587	MP50/U/MED (3K)			10226	MP 50W/U/UVS/PS/3K
M110/0	46113	MP 50W/C/U/UVG/PS/3K	45671	MXR50/C/U/MED/O (3K)	64588	MP50/C/U/MED (3K)			10381	MP 50W/C/U/UVS/PS/3K
70 Watt	Pulse Star	r Metal Halide								
M98/E	46120	MH 70W/U/PS	12590	MVR70/U/MED					78138	MH 70W/U/PS
M98/E	46121	MH 70W/C/U/PS	12594	MVR70/C/U/MED					12180	MH 70W/C/U/PS
M98/E	46122	MH 70W/U/ED28/PS							16017	MH 70W/U/ED28/PS
M98/0	46124	MP 70W/U/UVG/PS	12377	MXR70/U/MED/O (3K)	64547	MP70/U/MED (3K)			40389	MP 70W/U/UVS/PS
M98/0	46127	MP 70W/C/U/UVG/PS	12577	MXR70/C/U/MED/O (3K)	64546	MP70/C/U/MED (3K)			67115	MP 70W/C/U/UVS/PS
100 Wat	T PULSE STA	RT METAL HALIDE								
M90/E	46130	MH 100W/U/PS	12652	MVR100/U/MED					27266	MH 100W/U/PS
M90/E	46131	MH 100W/C/U/PS	12653	MVR100/C/U/MED					15823	MH 100W/C/U/PS
M90/E	46132	MH 100W/U/PS/3K	18680	MXR100/U/MED (3K)						
M90/E	46133	MH 100W/C/U/PS/3K	18679	MXR100/C/U/MED (3K)						
M90/0	46136	MP 100W/U/UVG/PS	12381	MXR100/U/MED/0 (3K)	64417	MP100/U/MED			96267	MP 100W/U/UVS/PS
M90/0	46139	MP 100W/C/U/UVG/PS	12579	MXR100/C/U/MED/O (3K)	64418	MP100/C/U/MED			11278	MP 100W/C/U/UVS/PS
		RT METAL HALIDE								
M102/E	46156	MH 150W/U/PS	12598	MVR 150/U/MED					99584	MH 150W/U/PS/740
M102/E	46158	MH 150W/U/ED28/PS							13556	MH 150W/U/ED28/PS
M102/0	46150	MP 150W/U/UVG/PS			64403	MPD150/U/MED/840			22455	MP 150W/U/UVS/PS/740
M102/0	46152	MP 150W/U/UVG/PS/3K	45683	MXR150/U/MED/0	64402	MP150/U/MED (3K)			22522	MP 150W/U/UVS/PS/732
M102/0	46155	MP 150W/C/U/UVG/PS/3K	45688	MXR 150/C/U/MED/O	64425	MPD150/C/U/MED/840			80039	MP 150W/C/U/UVS/PS/732
		RT METAL HALIDE (*175 WATT PUL					07//0/	HC17F /NH /DC	/0475	MC 175W /DU /DC
M152/E	46174	MS 175W/BU/PS		MVR175/VBU/PA		MS175/PS/BU-ONLY	27662-6	MS175/BU/PS	68475	MS 175W/BU/PS
M152/E	46175	MS 175W/C/BU/PS	12633	MVR175/C/VBU/PA	64816	MS175/C/PS/BU-ONLY			68246	MS 175W/C/BU/PS
M152/0	46176	MP 175W/BU/UVG/PS	49470	MPR175/VBU/O					69854	MP 175W/BU/UVS/PS/740
M152/0	46177	MP 175W/C/BU/UVG/PS	11649	MPR175/C/VBU/O	M129 /I	C 0 M120 /O\			42346	MP 175W/C/BU/UVS/PS/737
M153/E	46222	RT METAL HALIDE (*250 WATT PULS MS 250W/V/PS		MVR250/VBU/PA		MS250/PS/BU-ONLY	27661-8	MS250/BU/PS	49621	MS 250W/V/PS
M153/E	46223	MS 250W/C/V/PS	26319	MVR250/C/VBU/PA	64617	MS250/C/PS/BU-ONLY			81365	MS 250W/C/V/PS
M153/E	46226	MS 250W/HOR/PS	72882	MVR250/HOR/PA						,,,
		RT METAL HALIDE (*320 WATT PUL			of <b>M132/I</b>	E & M132/0)			_	_
M154/E	46236	MS 320W/V/ED28/PS	27501	MVR320/VBU/HO/PA	64507	MS320/PS/BU-HOR	38381-0	MS320/U/PS	59194	MS 320W/V/ED28/PS
M154/E	46232	MS 320W/V/ED37/PS							52236	MS 320W/V/ED37/PS
M154/0	46237	MP 320W/C/BU/ED28/UVG/PS	19609	MPR320/C/ED28/PA	64349	MP320/350/C/PS/BU-ONLY/BT28			10104	MP 320W/C/BU/ED28/UVS/PS
M154/0	46239	MP 320W/C/BU/ED37/UVG/PS	46276	MPR320/C/VBU/XHO/PA			13040-1	MP320/C/BU/PS	32795	MP 320W/C/BU/ED37/UVS/PS
350 Wat	T PULSE STA	rt Metal Halide								
M131/E	46250	MS 350W/V/PS	23729	MVR350/VBU/XHO/PA			38387-7	MS350/BU/PS	98389	MS 350W/V/PS
M131/E	46253	MS 350W/C/V/PS	23738	MVR350/C/VBU/XHO/PA			38388-5	MS350/C/BU/PS	71329	MS 350W/C/V/PS
	46254	MS 350W/V/ED28/PS							52980	MS 350W/V/ED28/PS



ANSI Spec	TCP Item#	TCP Description	GE Item#	GE Description	0/S Item#	Osram/ Sylvania Description	Philips Item#	Philips Description	Venture Item#	Venture Description
400 WAT	1T PULSE STA 46274	RT METAL HALIDE  MS 400W/V/PS	45664	MVR400/VBU/HO/PA	64525	MS400/PS/BU-ONLY	27816-8	MS400/BU/PS	73531	MS 400W/V/PS
M155/E	46275	MS 400W/C/V/PS	12644	MVR400/C/VBU/XHO/PA	64527	MS400/C/PS/BU-ONLY	28362-2	MS400/C/BU/PS	42401	MS 400W/C/V/PS
M155/E	46273	MS 400W/C/V/ED28/PS	46271	MVR400/C/VBU/ED28/PA	01327	113 1007 CJ 137 00 ONE1	20002.2	11131007 07 00713	46416	MS 400W/C/V/ED28/PS
							144750	MC 400 /HOD /DC		
M155/E	46284	MS 400W/HOR/PS RT METAL HALIDE	72886	MVR400/HOR/PA			14475-8	MS400/HOR/PS	58788	MH 400W/H75/PS
M144/E	46290	MS 450W/V/PS							10079	MS 450W/V/PS
M144/0	46292	MP 450W/BU/UVG/PS							65072	MP 450W/BU/UVS/PS
,		Probe Start Metal Halide						_	03072	MI 430W/ BO/ 013/13
M57/E	46310	MH 175W/U	47760	MVR175/U	64471	M175/U	28733-4	MH175/U	88791	MH 175W/U
M57/E	46311	MH 175W/C/U	47761	MVR175/C/U		M175/C/U	28728-4	MH175/C/U	96627	MH 175W/C/U
M57/E	46317	MH 175W/U/MED	18902	MVR175/U/MED	64479	M175/U/MED	31358-5	MH175/U/M	15556	MH 175W/U/MED
•								, ,		
M57/E	46319	MH 175W/C/U/MED  Probe Start Metal Halide	19976	MVR175/C/U/MED	64480	M175/C/U/MED	31359-3	MH175/C/U/M	63187	MH 175W/C/U/MED
M58/E	46320	MH 250W/U	42729	MVR250/U	64457	M250/U	27484-5	MH250/U	63052	MH 250W/U
		,				,				,
M58/E 360 Wat	46321	MH 250W/C/U Probe Start Metal Halide	42731	MVR250/C/U	64458	M250/C/U	29169-0	MH250/C/U	61290	MH 250W/C/U
M59/0	46330	MP 360W/BU	40056	MPR360/VBUWM/HO/O	64737	MSP360/SS/BU-ONLY			38029	MPI 360W/BU/EM
M59/0	46331	MP 360W/C/BU	11685	MPR360/C/VBUWM/HO/O	64738	MSP360/C/SS/BU-ONLY			67293	MPI 360W/C/BU/EM
,		PROBE START METAL HALIDE	11003	nii koooy cy taotiniy noy o	01700	nisi dudy cy 33/ bu dnei			0/2/0	mir ocomy cy boy Em
M59/E	46340	MH 400W/U	43828	MVR400/U	64490	M400/U	34415-0	MH400/U	18520	MH 400W/U
M59/E	46341	MH 400W/C/U	43829	MVR400/C/U	64492	M400/C/U	34416-8	MH400/C/U	83545	MH 400W/C/U
M59/E	46352	MH 400W/U/ED28	18904	MVR400/U/ED28	64488	M400/U/BT28	27862-2	MH400/U/ED28	57540	MH 400W/U/ED28
M59/E	46347	MH 400W/C/U/ED28	19979	MVR400/C/U/ED28	64489	M400/C/U/BT28	LIVULL	MII100/ 0/ EDZ0	20753	MH 400W/C/U/ED28
,		D PROBE START METAL HALIDE	17717	MVK400/C/U/EDZ0	04407	W400/ C/ U/ B120	_		20733	MII 400W/C/U/EDZ0
M47/E		MH 1000W/U	41826	MVR1000/U	64468	M1000/U	29826-5	MH1000/U	72051	MH 1000W/U
, M47/E		MH 1000W/U/ED37		MVR1000/U/BT37		M1000/U/BT37		,	15332	MH 1000W/U/BT37
		d Probe Start Metal Halide	10203	minitional of pro-	01107	1110007 07 2107		_	13002	1111 100011/ 0/ 5107
M48/E	46380	MH 1500W/U/BT56	47326	MVR1500/U/SPORTS	64431	M1500/BU-HOR			12342	MH 1500W/U/XL
ANSI Spec	TCP Item#	TCP Description	GE Item#	GE Description	0/S Item#	Osram/ Sylvania Description	Philips Item#	Philips Description	Halco Item#	Halco Description
MEDIUM B	Based High I	Pressure Sodium								
S76	48110	LU35/MED	11668	LU35/MED	67500	LU35/MED	30632-4	C35S76/M	108102	LU35/MED
S68	48120	LU50/MED	11345	LU50/MED	67502	LU50/MED	30336-2	C50S68/M	108104	LU50/MED
S62	48140	LU70/MED	11339	LU70/MED	67504	LU70/MED	33192-6	C70S62/M	108106	LU70/MED
S54	48160	LU100/MED	13250	LU100/MED	67506	LU100/MED	34446-5	C100S54/M	108108	LU100/MED
S55	48180	LU150/55/MED	13252	LU150/MED	67508	LU150/55/MED	30347-9	C150S55/M	108110	LU150/MED
		RESSURE SODIUM	44075	IUFO	(7510	HIEO (ECO	0/0/70	CEOCAO	000100	11150
S68	48120	LU50/MOG	44975	LU50 LU70	67510 47512	LU50/ECO	36867-0 36869-6	C50S68 C70S62	208120 208122	LU70
(/)		LU70/M0G	44033		67512	LU70/ECO LU100/ECO	36869-6	C100S54	208122	LU100
S62	48220	III100 /MOG	////27	111100			1007 /*()	. 1101.14	/1101/4	111100
S54	48230	LU100/M0G	44037	LU100	67514					
S54 S55	48230 48240	LU50/55/MOG	44043	LU150/55	67516	LU50/55/ECO	36874-6	C150S55	208126	LU150
S54	48230									





# LINEAR THINKING

TCP is the logical choice for energy efficient lamps and ballasts. Our **innovative technology** and cost-effective energy effecient systems save time and money. TCP's high efficiency T8 and T5 systems provide a great selection for any application.



# Linear

# **Ballasts**

#### FEATURES / BENEFITS

- Universal Voltage
- Multiple Ballast Factors
- Specialized Electronic Circuitry
- High Frequency
- 5 Year Warranty
- Quiet Operation
- Anti-Striation Control
- Active Power Factor Correction





# Lamps

#### FEATURES / BENEFITS

- Long Lamp Life
- High Initial Lumens
- Excellent Lumen Maintenance
- Low Operating Cost
- High Color Rendering
- Various Color Temperatures Available
- Shatter Resistant Coating Available



T8 Ballasts



T8 Retrofit Kits



Occupancy Sensors



T5 Lamps



T8 Lamps



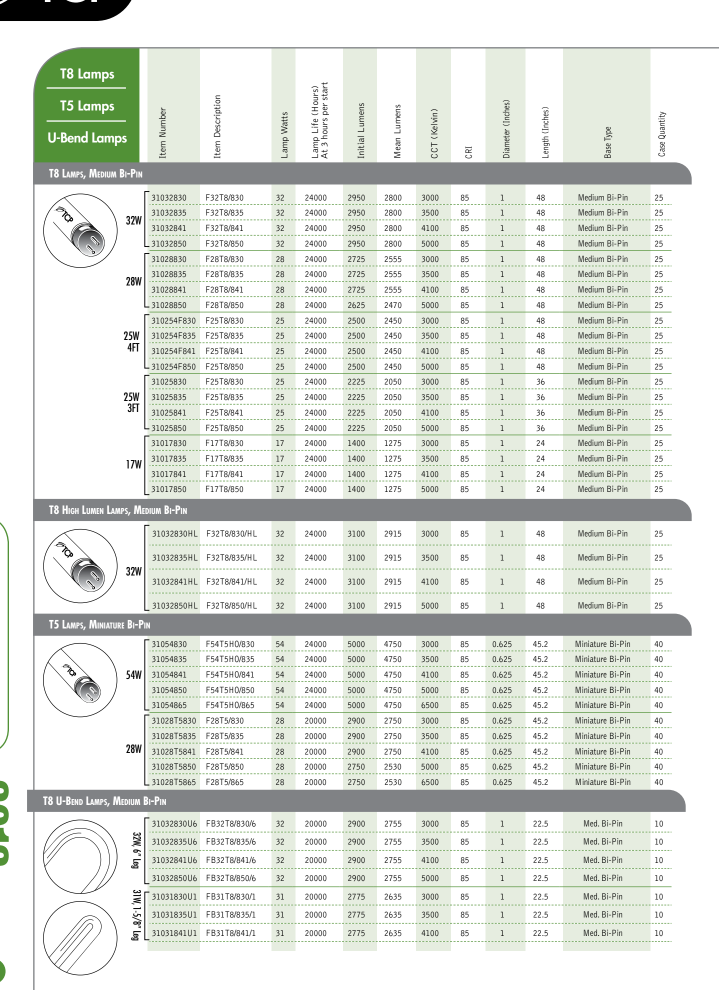
**Emergency Ballasts** 

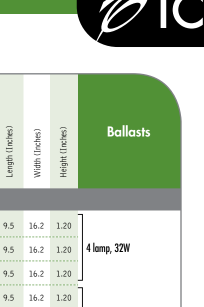


U-Bend Lamp - 1.375"



U-Bend Lamp – 6"





E4P32ISUNVHE	T8 4 Lamp Instant Start, High Ballast Factor, High Efficiency	1.18	4 or 3	9.5	16.2	1.20	
E4P32ISUNVE	T8 4 Lamp Instant Start, Normal Ballast Factor, High Efficiency	0.88	4 or 3	9.5	16.2	1.20	4 lamp, 32W
E4P32ISUNVLE	T8 4 Lamp Instant Start, Low Ballast Factor, High Efficiency	0.78	4 or 3	9.5	16.2	1.20	
E3P32ISUNVHE	T8 3 Lamp Instant Start, High Ballast Factor, High Efficiency	1.18	3 or 2	9.5	16.2	1.20	
E3P32ISUNVE	T8 3 Lamp Instant Start, Normal Ballast Factor, High Efficiency	0.88	3 or 2	9.5	16.2	1.20	3 lamp, 32W
E3P32ISUNVLE	T8 3 Lamp Instant Start, Low Ballast Factor, High Efficiency	0.78	3 or 2	9.5	16.2	1.20	
E2P32ISUNVHE	T8 2 Lamp Instant Start, High Ballast Factor, High Efficiency	1.18	2 or 1	9.5	16.2	1.20	
E2P32ISUNVE	T8 2 Lamp Instant Start, Normal Ballast Factor, High Efficiency	0.88	2 or 1	9.5	16.2	1.20	2 lamp, 32W
E2P32ISUNVLE	T8 2 Lamp Instant Start, Low Ballast Factor, High Efficiency	0.78	2 or 1	9.5	16.2	1.20	
59W T8 ELECTRONIC I	INSTANT START BALLASTS, 5 YEAR WARRANTY, 120-277 VOLTAGE, <10% THD						

See spec sheet for input watts, current amps and ballast efficacy factor.

TCP2P59ISUNV

Next Generation Item Numbers

Item Description

32W T8 ELECTRONIC INSTANT START BALLASTS, 5 YEAR WARRANTY, 120-277 VOLTAGE, < 10% THD

T8 59W 2 lamp Instant Start, Normal Ballast Factor



9.5 16.2 1.20 **2 lamp, 59W** 

Number of Lamps

Ballast Factor

0.88

2 or 1

Item Number	Item Description	Lumens	# of Lamps Supported		Length	Width	Height	Weight (lbs)		
Linear Fluoresc	CENT EMERGENCY BALLASTS, 120 OR 277 VOLTAGE									
20B100	Emergency Ballast 500 Lumens T8 Only	500		T5 none	9.4	2.4	1.5	1.4		
20B60	Emergency Ballast 700 Lumens T8 Only	700	1 or 2	none	9.4	2.4	1.5	2.5		
20B50	Emergency Ballast 1400 Lumens T8 or T5	1400	1 or 2	1	13.3	2.4	1.5	2.5	20B100	20860
20B30	Emergency Ballast 3000 Lumens T8 or T5	3000	1 or 2	1 or 2	16.4	5.6	1.8	7.8		
20LP550	Emergency Ballast 800 Lumens T5 Only	800	none	1	17.5	1.1	1.2	1.7	20B50	20B30
20LP600	Emergency Ballast 1300 Lumens T5 Only	1300	none	1	21.5	1.1	1.2	2.1		

 $<sup>^{\</sup>star}$  Operates T8 32W, 28W, 25W and 17W Lamps





- 1 Lampholder brackets for troffers are white-painted aluminum for long life
- 2 Adjustable "Clip Strip" adjusts to any channel size between 4" and 5.25"
- **3** Ballast covers fit up to a 5.25" channel, and is white-painted aluminum for long life
- 4 Miro4 aluminum reflectors for strips or troffers (Troffer reflectors also available in white, 3-lamp and 2 foot length)
- 5 Ballasts, lampholders and quick disconnects are pre-wired and shrink-wrapped for a simplified installation process

	Hardware
CLR -	Strips and
	Non-Troffer Hardw

Lamp Quantity	
1	
2	
3	

**Fixture Length** Kit Components (All kits contain ballast sets) **4** = 4 Foot

**8** = 8 Foot

Brackets, Hardware

Brackets, Hardware, Lamps, Reflector Brackets, Hardware, Lamps, Strip Cover

Brackets, Hardware, Lamps

#### Ballast

- LB Low Ballast Factor
- NB Normal Ballast Factor HB - High Ballast Factor

# Lamps & Color Temperatures

For 28 Watt and/or a different color, add **XX8YY** to the end of the model number. XX = wattage

YY = color temp.

# Hardware

CTR - 2 or 3 Lamp Troffer

#### **Fixture Dimensions**

24 - 2 x 4 / 2 Lamp 224 - 2 x 4 / 3 Lamp

#### Kit Components (All kits contain ballast sets)

R - Brackets, Hardware, Lamps, Reflector

#### Y - Brackets, Hardware, Reflector

#### Ballast

- LB Low Ballast Factor
- NB Normal Ballast Factor
- HB High Ballast Factor

#### Lamps & Color Temperatures

For 28 Watt and/or a different color, add XX8YY to the end of the model number. XX = wattage YY = color temp



# Pre-wired Replacement Ballats

Item Number

tem Description

Ballast Included

**Number of Sockets** 



Ħ	井	Δ	Z
RETROFIT BALLASTS			
RETROBALHARNWD1	4 Foot, 1-Lamp Retrofit Ballast, High Ballast Factor	E2P32ISUNVHE	2
RETROBALHARNWD2	4 Foot, 2-Lamp Retrofit Ballast, High Ballast Factor	E2P32ISUNVHE	4
RETROBALHARNWD2X	8 Foot, 2-Lamp Retrofit Ballast, High Ballast Factor	E2P32ISUNVHE	4
RETROBALHARNWD3	4 Foot, 3-Lamp Retrofit Ballast, High Ballast Factor	E3P32ISUNVHE	6
RETROBALHARNWD4	4 or 8 Foot, 4-Lamp Retrofit Ballast, High Ballast Factor	E4P32ISUNVHE	8
RETROBALHARNWD1N	4 Foot, 1-Lamp Retrofit Ballast, Normal Ballast Factor	E2P32ISUNVE	2
RETROBALHARNWD2N	4 Foot, 2-Lamp Retrofit Ballast, Normal Ballast Factor	E2P32ISUNVE	4
RETROBALHARNWD3N	4 Foot, 3-Lamp Retrofit Ballast, Normal Ballast Factor	E3P32ISUNVE	6
RETROBALHARNWD4N	4 or 8 Foot, 4-Lamp Retrofit Ballast, Normal Ballast Factor	E4P32ISUNVE	8
RETROBALHARNWD1L	4 Foot, 1-Lamp Retrofit Ballast, Low Ballast Factor	E2P32ISUNVLE	2
RETROBALHARNWD2L	4 Foot, 2-Lamp Retrofit Ballast, Low Ballast Factor	E2P32ISUNVLE	4
RETROBALHARNWD3L	4 Foot, 3-Lamp Retrofit Ballast, Low Ballast Factor	E3P32ISUNVLE	6
RETROBALHARNWD4L	8 Foot, 4-Lamp Retrofit Ballast, Low Ballast Factor	E4P32ISUNVLE	8
	RETROBALHARNWD1  RETROBALHARNWD2  RETROBALHARNWD3  RETROBALHARNWD4  RETROBALHARNWD1N  RETROBALHARNWD2N  RETROBALHARNWD3N  RETROBALHARNWD4N  RETROBALHARNWD4N  RETROBALHARNWD4N  RETROBALHARNWD4N  RETROBALHARNWD4N  RETROBALHARNWD1L	RETROBALHARNWD2 4 Foot, 2-Lamp Retrofit Ballast, High Ballast Factor  RETROBALHARNWD2 4 Foot, 2-Lamp Retrofit Ballast, High Ballast Factor  RETROBALHARNWD3 4 Foot, 3-Lamp Retrofit Ballast, High Ballast Factor  RETROBALHARNWD4 4 or 8 Foot, 4-Lamp Retrofit Ballast, High Ballast Factor  RETROBALHARNWD1 4 Foot, 1-Lamp Retrofit Ballast, Normal Ballast Factor  RETROBALHARNWD2N 4 Foot, 2-Lamp Retrofit Ballast, Normal Ballast Factor  RETROBALHARNWD3N 4 Foot, 3-Lamp Retrofit Ballast, Normal Ballast Factor  RETROBALHARNWD4N 4 Foot, 3-Lamp Retrofit Ballast, Normal Ballast Factor  RETROBALHARNWD4N 4 Foot, 1-Lamp Retrofit Ballast, Normal Ballast Factor  RETROBALHARNWD4N 4 Foot, 1-Lamp Retrofit Ballast, Low Ballast Factor  RETROBALHARNWD4L 4 Foot, 1-Lamp Retrofit Ballast, Low Ballast Factor  RETROBALHARNWD3L 4 Foot, 2-Lamp Retrofit Ballast, Low Ballast Factor	RETROBALHARNWD1 4 Foot, 1-Lamp Retrofit Ballast, High Ballast Factor E2P32ISUNVHE  RETROBALHARNWD2 4 Foot, 2-Lamp Retrofit Ballast, High Ballast Factor E2P32ISUNVHE  RETROBALHARNWD2X 8 Foot, 2-Lamp Retrofit Ballast, High Ballast Factor E2P32ISUNVHE  RETROBALHARNWD3 4 Foot, 3-Lamp Retrofit Ballast, High Ballast Factor E3P32ISUNVHE  RETROBALHARNWD4 4 or 8 Foot, 4-Lamp Retrofit Ballast, High Ballast Factor E4P32ISUNVHE  RETROBALHARNWD1N 4 Foot, 1-Lamp Retrofit Ballast, Normal Ballast Factor E2P32ISUNVE  RETROBALHARNWD2N 4 Foot, 2-Lamp Retrofit Ballast, Normal Ballast Factor E2P32ISUNVE  RETROBALHARNWD3N 4 Foot, 3-Lamp Retrofit Ballast, Normal Ballast Factor E3P32ISUNVE  RETROBALHARNWD4N 4 or 8 Foot, 4-Lamp Retrofit Ballast, Normal Ballast Factor E3P32ISUNVE  RETROBALHARNWD4N 4 Foot, 1-Lamp Retrofit Ballast, Low Ballast Factor E2P32ISUNVE  RETROBALHARNWD1L 4 Foot, 1-Lamp Retrofit Ballast, Low Ballast Factor E2P32ISUNVLE  RETROBALHARNWD1L 4 Foot, 2-Lamp Retrofit Ballast, Low Ballast Factor E2P32ISUNVLE  RETROBALHARNWD3L 4 Foot, 3-Lamp Retrofit Ballast, Low Ballast Factor E2P32ISUNVLE  RETROBALHARNWD3L 4 Foot, 3-Lamp Retrofit Ballast, Low Ballast Factor E2P32ISUNVLE

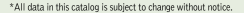
# SNAP! RETROFIT IN A JIFFY with our Pre-assembled Kits!

Switching out obsolete T12 lamps and replacing them with T8s couldn't be easier!

With our pre-assembled wire/ballast/lamp holder kits, retrofitting is a snap! We even include the pre-wired disconnect.

# Linear Warranties

Please see page 73 in the Linear Luminaire Section.





Some of our products contain mercury.

Manage according to Local, State, or Federal Disposal Laws
See: www.lamprecycle.org or call 1-800-771-9335





# GET A FACE LIFT

We know how important good energy-efficient lighting is for operation safety. This is why we have a variety of luminaires to fit your needs – from high bays to wet location to strips... and everything in between. TCP is the obvious choice for all your linear needs!



# **Linear Luminaires**

TCP represents the future of lighting. We have the best luminaire, lamp, and ballast packages in the industry!

TCP has a comprehensive line of products designed specifically for commercial and industrial lighting applications.

And TCP's One Warranty from One Manufacturer provides the best customer service and guarantee.



# Call today and ask about our QUICK SHIP program.

TCP has many luminaires ready to go with no lead time required.



#### **8 LAMP T8 ELITE**

- 10' cord
- TCP UNIH ballast without lamps
- EL4 SA 832 UNIH 10C SPF

#### **8 LAMP T5HO ELITE**

- 10' cord
- UNIV ballast without lamps
- EL4 SA 854 UNIV 10C SPF

#### **6 LAMP T8 ELITE**

- 10' cord
- TCP UNIH ballast without lamps
- EL4 SA 632 UNIH 10C SPF

#### **6 LAMP T5HO ELITE**

- 10' cord
- UNIV ballast without lamps
- EL4 SA 654 UNIV 10C SPF

#### **4 LAMP T8 ELITE**

- 10' cord
- TCP UNIH ballast without lamps
- EL4 SA 432 UNIH 10C SPF

#### **4 LAMP T5HO ELITE**

- 10' cord
- UNIV ballast without lamps
- EL4 SA 454 UNIH 10C SPF



HI-BAY

#### 8 LAMP T8 **MODIFIED GREEN HI-BAY**

- 10' cord
- TCP UNIH ballast without lamps
- MG4 RA 832 UNIH 10C SPF

#### 8 LAMP T5HO **MODIFIED GREEN HI-BAY**

- 10' cord
- UNIV ballast without lamps
- MG4 RA 854 UNIV 10C SPF

# 6 LAMP T8

- **MODIFIED GREEN HI-BAY** • 10' cord
- TCP UNIH ballast without lamps
- MG4 RA 632 UNIH 10C SPF

#### 6 LAMP T5HO **MODIFIED GREEN HI-BAY**

- 10' cord
- UNIV ballast without lamps
- MG4 RA 654 UNIV 10C SPF

#### 4 LAMP T8 **MODIFIED GREEN HI-BAY**

- 10' cord
- TCP UNIH ballast without lamps
- MG4 RA 432 UNIH 10C SPF

#### 4 LAMP T5HO **MODIFIED GREEN HI-BAY**

- 10' cord
- UNIV ballast without lamps
- MG4 RA 454 UNIV 10C SPF



LOCATION

#### 3 LAMP T8 WET LOCATION

- TCP UNIH ballast without lamps
- WL4 WA 332 UNIH SP

# 6 LAMP T8

- **WET LOCATION 8'** • TCP UNIH ballast – without lamps
- WL8 WA 632 UNIH SP

#### 2 LAMP T5HO **WET LOCATION**

- UNIV ballast without lamps WL4 WA 254 UNIV SP



\*Lamps are available to order, but pre-lamped fixtures are not part of the Quick Ship program.



# Elite Fluorescent High Bay T8/T5



#### Elite Fluorescent High Bay T8 and T5 Series

#### Maintenance

No tools required for lamp and ballast access.

Suspension by chain, cable, hook or monopoint with appropriate accessories.

#### Warranty

One year warranty against defect in manufacturing. See warranty page for extension options.

#### Listing

UL/cUL Listed - Suitable for damp locations.

# **ARRA Qualified**

#### **Application**

The Elite's superior lumen package is ideal for replacing traditional high bay systems. Benefits include high efficiency, 95% lumen maintenance, improved color rendering, extended lamp life, multi-level switching, instant on, dimming, and improved uniformity. Suggested mounting heights from 15' - 40' with primary applications including "Big Box" retail, warehousing, commercial facilities, manufacturing facilities, open and stack aisle applications.

#### **Description**

The full body assembly accommodates multiple optics utilizing either T5 or T8 lamps. The Elite's heavy duty 20 gauge housing exceeds code gauge steel, and all components are post painted with a glossy, high reflectance white paint. Sockets include secure positioning rotating collars.

#### **Reflector Optics**

The superior beam spread optic covers from narrow aisle lighting to open area general lighting. The Elite is available using a specular aluminum (SA) Miro®4 or a white aluminum (WA) reflector, which have a 25 year warranty. The reflector options include uplight or non-uplight, depending on the application.

#### **Electrical**

All ballasts are class P rated and UL/cUL listed. Our ballasts are also thermally protected, sound rated, and tightly secured by mounting bolts as well as NEMA Premium and CEE certified.

#### Finish

The baked white enamel finish is electrostatically applied and post painted with a glossy, highly reflective and durable white paint.

#### **Catalog Ordering Matrix**

Familia	Definition Distribution			V-H	Dallant Frantas	Dallant Outions	0
Family	Reflector Distribution	Lamp Quantity	Lamp Type	Voltage	Ballast Factor	Ballast Options*	Options
<b>EL4</b> - 4' Elite	SA - Narrow Distribution	3	25 - (T8 25W)	UNI - (120-277)	H - (T8 High)	PRS - (Program Rapid Start)	(See Below)
	WA - Wide Distribution	4	28 - (T8 28W)	347	N - (T8 Normal)	DIM - (Dimming)	
		5	32 - (T8 32W)	<b>480</b> - T5 only	L - (T8 Low)	<b>*</b>	
	Add "U" for uplight	6	<b>54</b> - (T5H0 54W)	480X - Step Down	<b>V</b> - (T5H0)	*UNI and Step Down only	
		8		480Y - Step Down for 5, 6 Lamp T5 and 8 Lamp T8	5		
				480XX - Step Down for 8 Lamp T5	i		

#### OPTIONS (Add to catalog number in order shown)

Power Cords
6C - 6' PCord 300V 16/3 SJT00W N0 PLUG
6C4 - 6' PCord 300V 18/4 SJT00W N0 PLUG
6C4 - 6' PCord 300V 18/4 SJT0W N0 PLUG
6W - 6' WHIP PCord 600V 16/3 N0 PLUG
2P - 8' PCord 125V 15A 16/3 SJT0W NEMA 5-15P
3P - 8' PCord 480V 20A 16/3 SEOW NEMA L5-15P
9T - 8' PCord 480V 20A 16/3 SEOW NEMA L8-20P
9T - 8' PCord 250V 20A 16/3 SJT0W NEMA L6-20P
4T - 10! PCORD 150V 16/3 SJT0W NEMA L6-20P
4T - 10! PCORD 150V 16/3 SJT0W NEMA L6-20P 41 - 10 PCord 125V 20A 16/3 SJTOW NEMA L5-20P 107 - 10 PCord 125V 20A 16/3 SJTOW NEMA L5-15P 1072 - 10 PCord 277V 15A 14/3 SJTOW NEMA L7-15P 1072 - 10 PCord 277V 20A 14/3 SJTOW NEMA L7-20P 10C - 10 PCord 277V SJTOOW NO PLUG

10C6 - 10' PCord 600V 15A 16/3 STOW NO PLUG 20C - 20' PCord 277V 20A 16/3 SJTOW NO PLUG 20C4 - 20' PCord 300V 18/4 SJTOW NO PLUG

#### **AVAILALE HANGING KITS (ordered separately)**

EZHANGER - 15' adjustable aircraft cable hanging kit 12Pendantkit - Mounting kit for 1/2" pendants 34Pendantkit - Mounting kit for 3/4" pendants LHKIT - Single Point Hook Mounting Kit complete

EL - Acrylic Lens

Occupancy Sensors
TS1 - TCP Occupancy Sensor w/bracket
and interchangeable lenses,
40' or less, 120V, 277V, or 347V.

TS1C - TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V, or 347V TCP Occupancy Sensor w/bracket

1S4 - ICP Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 480V TS4C - TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 480V

Use a program rapid start ballast with occupancy sensor. TCP is not responsible for lamps failing prematurely due to an occupancy sensor being used with an instant start ballast

#### Wire Guard / Lens **AVAILALE ACCESSORIES (ordered separately)** WG - Wire Guard WGL - Wire Guard & Lens

ELITELENSKIT - Elite lens kit complete with lens, wider endcaps, and hardware. FWGL - Wire Guard kit complete with Wire Guard and hardware (for use with lens)
FWG - Wire Guard kit complete with Wire Guard and hardware. (for use without lens)

● Emergency Ballasts
2081 - TCP 450 LMS 90 min (T8)
2086 - TCP 700 LMS 90 min (T8)
2085 - TCP 1400 LMS 90 min (T8 or T5)
2083 - TCP 3000 LMS 90 min (T8 or T5)
20815 - TCP 800 LMS 90 min (T5)
208L6 - TCP 1350 LMS 90 min (T5)

Orders with an emergency ballast must include a note on the order indicating the number of lamps to be operated, which lamp(s) will be operated by the emergency

ballast (i.e. 3rd lamp) and what voltage

is to be used (120V or 277V only)

**Emergency Ballast Notes:** 

6 Lamps Installed in Job Pack 830 - T5 and T8 Lamps 835 - T5 and T8 Lamps 841 - T5 and T8 Lamps

850 - T5 and T8 Lamps 865 - T5 Lamps Only 830HL - T8 Lamps Only 835HL - T8 Lamps Only 841HL - T8 Lamps Only 850HL - T8 Lamps Only

### 6 Special Mounting HCB - Hub Connector Box - 3/4" Threaded Hub Mount

Special Packaging SP - Single Packed (not available with lamps installed)

† If a desired lamp and/or ballast is needed in a TCP linear fluorescent fixture, please provide a spec sheet when consulting with your local sales rep. The sales rep will provide a price to use

# Sky Bay T8/T5





#### **Application**

Sky Bay's superior lumen package is ideal for replacing traditional 1000 watt high bay systems. Benefits include high efficiency, 95% lumen maintenance, improved color rendering, extended lamp life, multi-level switching, instant on, dimming, and improved uniformity. Suggested mounting heights from 20'- 110' with primary applications including warehousing, commercial facilities, manufacturing facilities, open and stack aisle applications.

#### **Description**

This fixture was designed for optimum performance utilizing either T5 or T8 lamps. The Sky Bay's heavy duty 20 gauge housing exceeds code gauge steel, and all components are post painted with a glossy, high reflectance white paint. Sockets include secure positioning rotating collars.

#### **Reflector Optics**

The superior beam spread optic covers from narrow aisle lighting to open area general lighting. The Sky Bay is available using a specular aluminum (SA) Miro®4 or a white aluminum (WA) reflector, which have a 25 year warranty.

#### **Electrical**

All ballasts are class P rated and UL/cUL listed. Our ballasts are also thermally protected, sound rated, and tightly secured by mounting bolts as well as NEMA Premium and CEE certified.

#### Finish

The baked white enamel finish is electrostatically applied and post painted with a glossy, highly reflective and durable paint.

#### Sky Bay T8 and T5 Series

#### Maintenance

No tools required for lamp and ballast access.

#### Installation

Suspension by chain, cable or hook with appropriate accessories.

#### Warranty

One year warranty against defect in manufacturing. See warranty page for extension options.

UL/cUL Listed - Suitable for damp locations.

#### Catalog Ordering Matrix

Family	Reflector Distribution	<b>Lamp Quantity</b>	Lamp Type	Voltage	Ballast Factor	Ballast Options*	Options
SK4 - 4' Sky Bay	SA - Narrow Distribution	10	25 - (T8 25W)	UNI - (120-277)	<b>H</b> - (T8 High)	PRS - (Program Rapid Start)	(See Below)
	WA - Wide Distribution	12	28 - (T8 28W)	347	N - (T8 Normal)	DIM - (Dimming)**	
			32 - (T8 32W)	<b>480</b> - T5 only	<b>L</b> - (T8 Low)		
			<b>54</b> - (T5H0 54W)		<b>V</b> - (T5H0)	* UNI only	
						** Dimming not available for	
						T5 Sky Bay	

#### **OPTIONS (Add to catalog number in order shown)**

Power Cords
6C - 6' PCord 300V 16/3 SJT00W N0 PLUG
6C4 - 6' PCord 300V 18/4 SJT0W N0 PLUG
6C4 - 6' PCord 300V 18/4 SJT0W N0 PLUG
6C9 - 6' WHIP PCord 600V 16/3 N0 PLUG
2P - 8' PCord 125V 15A 16/3 SJT0W NEMA 5-15P
3P - 8' PCord 125V 15A 16/3 SJT0W NEMA L5-15P
8T - 8' PCord 480V 20A 16/3 SJT0W NEMA L5-15P
9T - 8' PCord 250V 20A 16/3 SJT0W NEMA L6-20P
4T - 10' PCord 125V 20A 16/3 SJT0W NEMA L5-20P
10T - 10' PCord 277V 15A 14/3 SJT0W NEMA L7-15P
10T2 - 10' PCord 277V 30A 16/3 SJT0W NEMA L7-20P
10C - 10' PCord 277V 3D 16/3 SJT0W NEMA L7-20P
10C - 10' PCord 600V 15A 16/3 ST0W N0 PLUG
10C6 - 10' PCord 600V 15A 16/3 ST0W N0 PLUG

20C - 20' PCord 277V 20A 16/3 SJT00W NO PLUG 20C4 - 20' PCord 300V 18/4 SJT0W NO PLUG

#### **AVAILABLE HANGING KITS (ordered separately)**

TCPYHOOKX10FT - Y-Hook 10 foot hanging kit

SKYBAYINVERTKITX20FT - Complete kit for mounting Sky Bay upside down. Includes brackets, 20' Y-Hook cable, and hardware

Occupancy Sensors
TS1 - TCP Occupancy Sensor w/bracket
and interchangeable lenses,
40' or less, 120V, 277V, or 347V.
TS1C - TCP Cold Storage Occupancy Sensor
w/bracket and interchangeable lenses,
40' or less, 120V, 277V, or 347V
TS4 - TCP Occupancy Sensor w/bracket
and interchangeable lenses, 40'
TS4 - TCP Occupancy Sensor w/bracket

and interchangeable lenses, 40' or less, 480V
TCP Cold Storage Occupancy Sensor
W/bracket and interchangeable lenses,

40' or less, 480V

Use a program rapid start ballast with occupancy sensor. TCP is not responsible for lamps failing prematurely due to an occupancy sensor being used with an instant start ballast

# Wire Guard WG - Wire Guard

No Emergency Ballast Available

Lamps Installed in Job Pack 830 - T5 and T8 Lamps 835 - T5 and T8 Lamps 841 - T5 and T8 Lamps 850 - T5 and T8 Lamps 855 - T5 Lamps Only 830HL - T8 Lamps Only 835HL - T8 Lamps Only 841HL - T8 Lamps Only

850HL - T8 Lamps Only

#### **AVAILABLE ACCESSORIES (ordered separately)**

SKWGKIT - Wire Guard kit complete with Wire Guard and mounting hardware. Order (2) per luminaire

† If a desired lamp and/or ballast is needed in a TCP linear fluorescent fixture, please provide a spec sheet when consulting with your local sales rep. The sales rep will provide a price to use the desired lamp and/or ballast.

# Stairwell T8





### constant basis. **Description**

**Application** 

The Stairwell T8 was designed for energy savings using an efficient T8 ballast and T8 lamps in conjunction with an ultrasonic sensor. The Stairwell T8 is constructed with a 20 gauge steel housing which exceeds code gauge steel. All components are post painted with a glossy, high reflectance white. The attractive design uses an ultrasonic occupancy sensor to turn the two main T8 lamps off when there are no occupants in the area while maintaining operation of the third T8 lamp at 10% of the total energy consumption during standby mode for safety and compliance purposes. This will ensure there is enough light in areas designated as emergency egress. Sockets include secure positioning rotating collars.

The Stairwell Fixture is a great choice when looking for a bi-level luminaire which provides energy savings, high efficiency, 95% lumen maintenance, improved color rendering, extended lamp life, instant on, and improved uniformity. Suggested mounting heights up to 16' with primary applications including stairwells, restrooms, laundry rooms, and other areas where maximum light levels are not needed on a

## Diffuser

The fixture uses one piece of extruded ribbed clear light stabilized acrylic and a perforated steel diffuser, which is white powder coated.

#### Electrical

All ballasts are class P rated and UL/cUL listed. Our ballasts are also thermally protected, sound rated, and tightly secured by mounting bolts as well as NEMA Premium and CEE certified.

#### Finish

The baked white enamel finish is electrostatically applied and post painted with a glossy, highly reflective and durable paint.

#### **Stairwell Fixture T8 Series**

#### Installation

Surface Mount

#### Warranty

One year warranty against defect in manufacturing. See warranty page for extension options.

#### Listing

UL/cUL Listed - Suitable for damp locations.

#### Catalog Ordering Matrix

(Order Lamps Seperately)

#### Family

ST - 4' Stairwell

#### 2-Lamp Length and PRS Ballast

- 4H 4' T8 High Ballast Factor
- 4N 4' T8 Normal Ballast Factor
- 4L 4' T8 Low Ballast Factor

#### 1-Lamp Length and IS Ballast

- 3N 25w 3' T8 Normal Ballast Factor
- 3L 25w 3' T8 Low Ballast Factor
- 2N 17w 2' T8 Normal Ballast Factor
- 2L 17w 2' T8 Low Ballast Factor

#### **Diffuser Option**

ML - Perforated Metal

#### **Emergency Ballasts (optional)**

120B5 - 120V TCP 1400 lumen 90 minute emergency ballast 220B5 - 277V TCP 1400 lumen 90 minute emergency ballast 120B6 - 120V TCP 700 lumen 90 minute emergency ballast

220B6 - 277V TCP 700 lumen 90 minute emergency ballast

# **ARRA Qualified**

# Wet Location/Damp Location Fluorescent T8/T5



#### Wet Location Fluorescent T8 and T5 Series

#### Maintenance

No tools required for lamp and ballast access.

#### Installation

Surface mount bracket provided.

#### Warranty

One year warranty against defect in manufacturing. See warranty page for extension options.

- Listing
   UL/cUL Listed
- NSF International
- U.S.D.A.
- RoHS Compliant
- NEMA 4X
- IP66 and IP67 Certified

#### **Application**

The Wet Location fixture is IP65 rated, dust and moisture- resistant, making it ideal for harsh environments where humidity or moisture is present. Primary applications include:

- Food processing facilities
- Kitchens
- Public Areas
- Subways
- Schools

- Parking garages
- Gas Stations
- Government facilities
- Industrial facilities

#### Description

The full body assembly accommodates either T8 or T5 lamps. The gasketed enclosure is constructed of a fiberglass upper body and acrylic diffuser, with a continuous poured gasket. The diffuser and upper components are locked by retaining latches, which ensures a tight seal. Sockets include secure positioning rotating collars.

#### **Reflector Optics**

The superior beam spread optics are ideal for an open area general lighting. The Wet Location fixture comes standard with a white channel cover (WA), and is available using a specular aluminum (SA) Miro®4 reflector, which has a 25 year warranty.

#### Electrical

All ballasts are class P rated and UL/cUL listed. Our ballasts are also thermally protected, sound rated and tightly secured by mounting bolts as well as NEMA Premium and CEE certified.

#### Finish

White finish with fiberglass housing.

#### Catalog Ordering Matrix

I	l			l			
Family	Reflector Distribution	Lamp Quantity	Lamp Type	Voltage	<b>Ballast Factor</b>	Ballast Options*	Options
WL4 - 4' Wet Location	WA - Wide Distribution	1 (4' Fixture Only)	25 - (T8 25W)	UNI - (120-277)	<b>H</b> - (T8 High)	PRS - (Program Rapid Start)	(See Below)
WL8 - 8' Wet Location	SA - Narrow Distribution	2 (4' or 8' Fixture)	28 - (T8 28W)	347	N - (T8 Normal)	DIM - (Dimming)	
		3 (4' Fixture Only)	32 - (T8 32W)	480 - T5 only	L - (T8 Low)		
DL4 - 4' Damp Location	n	4 (8' Fixture Only)	54 - (T5H0 54W)	480X - Step Down	V - (T5H0)	*UNI and Step Down only	
DL8 - 8' Damp Location	n	6 (8' Fixture Only)		480Y - Step Down			
				for 6 Lamp T5			

#### OPTIONS (Add to catalog number in order shown)

Power Cords
6C - 6' PCord 300V 16/3 SJT00W NO PLUG
6C4 - 6' PCord 300V 18/4 SJT0W NO PLUG
2P - 8' PCord 125V 15A 16/3 SJT0W NEMA 5-15P
3P - 8' PCord 125V 15A 16/3 SJT0W NEMA L5-15P 3P - 8' PCord 125V 15A 16/3 SJTOW NEMA L5-15P
8T - 8' PCord 480V 20A 16/3 SJTOW NEMA L8-20P
9T - 8' PCord 250V 20A 16/3 SJTOW NEMA L6-20P
4T - 10' PCord 125V 20A 16/3 SJTOW NEMA L5-20P
10T - 10' PCord 277V 15A 14/3 SJTOW NEMA L5-20P
10T - 10' PCord 277V 20A 14/3 SJTOW NEMA L7-15P
10T2 - 10' PCord 277V SJTOOW NO PLUG
10C6 - 10' PCord 607V 15A 16/3 SJTOW NO PLUG
20C - 20' PCord 307V 20A 16/3 SJTOW NO PLUG
20C4 - 20' PCord 300V 18/4 SJTOW NO PLUG

2 Special Hardware SS - Stainless Steel Lens Latches

# Wet Location Occupancy Sensors OSWL3 - Occupancy Sensor w/bracket for Cold Storage/Wet Location, 20' or less, 120V-277V

**0SWL4** - Occupancy Sensor w/bracket for Cold Storage/Wet Location, 20'-45', 120V-277V

OSWL5 - Occupancy Sensor w/bracket for Cold Storage/Wet Location, 20' or less, 347V-480V

OSWL6 - Occupancy Sensor w/bracket for Cold Storage/Wet Location, 20'-45', 347V-480V

#### **Damp Location Occupancy Sensors**

TS1C - TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V or 347V

TS4C - TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses. 40' or less, 480V

# Emergency Ballasts 20B1 - TCP 450 LMS 90 min (T8) 20B6 - TCP 700 LMS 90 min (T8) 20B5 - TCP 1400 LMS 90 min (T8 or T5) 20B1.5 - TCP 800 LMS 90 min (T5) 20BL6 - TCP 1350 LMS 90 min (T5)

Emergency Ballast Notes: Orders with an emergency ballast must include a note on the order indicating the number of lamps to be operated, which lamp(s) will be

operated by the emergency ballast (i.e. 3rd lamp), and what voltage is to be used (i.e. 120V). See Emergency Ballast Spec Sheets for details.

**Mounting**Supplied with a stainless steel mouting bracket.

Lamps Installed in Job Pack 830 - T5 and T8 Lamps 835 - T5 and T8 Lamps 841 - T5 and T8 Lamps 850 - T5 and T8 Lamps 865 - T5 Lamps Only 830HL - T8 Lamps Only 841HL - T8 Lamps Only 841HL - T8 Lamps Only 850HL - T8 Lamps Only

6 Special Packaging SP - Single Packed

Use a program rapid start ballast with occupancy sensor TCP is not responsible for lamps failing prematurely due to an occupancy sensor being used with an instant start ballast.

**Note:** Use Damp Location (DL) item numbers with Damp Location occupancy sensors ONLY. Otherwise use Wet Locations (WL) item numbers.

† If a desired lamp and/or ballast is needed in a TCP linear fluorescent fixture, please provide a spec sheet when consulting with your local sales rep. The sales rep will provide a price to use the desired lamp and/or ballast.



# Polar Bay T8/T5



#### Polar Bay T8 and T5 Series

#### Maintenance

No tools required for lamp and ballast access.

#### Installation

Luminaire comes with V-Hooks.

One year warranty against defect in manufacturing. See warranty page for extension options.

#### Listing

- UL/cUL Listed
- NSF International
- U.S.D.A.
- RoHS Compliant
- NEMA 4X
- IP66 and IP67 Certified

# **Application**

The Polar Bay Enclosure is IP66 and IP67 rated, dust and moisture-resistant (high volume hose tested), making it ideal for harsh environments where humidity or moisture is present. Primary applications include:

- Food processing facilities
- Kitchens
- Public Areas
- Subways
- Schools
- Parking garages
- Gas stations
- Government facilities

**ARRA Qualified** 

- Industrial facilities
- Exterior Retail

#### **Description**

The full body assembly accommodates either T8 or T5 lamps. The gasketed enclosure is constructed of a fiberglass upper body and acrylic diffuser, with a continuous poured gasket. The diffuser and upper components are locked by retaining latches, which ensures a tight seal. Sockets include secure positioning rotating collars.

#### **Reflector Optics**

The superior beam spread optics are ideal for an open area general lighting. The Polar Bay comes standard with a white channel cover (WA), and is available using a specular aluminum (SA) Miro  $^{\! @}4$  reflector, which has a 25 year warranty.

#### Electrical

All ballasts are class P rated and UL/cUL listed. Our ballasts are also thermally protected, sound rated, and tightly secured by mounting bolts as well as NEMA Premium and CEE certified.

#### Finish

White finish with fiberglass housing.

#### Catalog Ordering Matrix

Family PL4 - 4' Polar Bay

#### **Reflector Distribution**

SA - Medium Distribution WA - Wide Distribution

#### **Lamp Quantity**

**Lamp Type** 25 - (T8 25W)

28 - (T8 28W) 32 - (T8 32W)

54 - (T5H0 54W)

#### Voltage

UNI - (120-277) 347

480 - T5 only

480X - Step Down 480Y - Step Down for 6 Lamp T5

#### **Ballast Factor**

H - (T8 High) N - (T8 Normal)

V - (T5H0)

L - (T8 Low)

PRS - (Program Rapid Start)

DIM - (Dimming)

**Ballast Options\*** 

\*UNI and Step Down only

#### OPTIONS (Add to catalog number in order shown)

Power Cords
6C - 6' PCord 300V 16/3 SJT00W NO PLUG
6C4 - 6' PCord 300V 18/4 SJT0W NO PLUG
6C9 - 8' PCord 125V 15A 16/3 SJT00W NEMA 5-15P
8T - 8' PCord 125V 15A 16/3 SJT0W NEMA L5-15P
8T - 8' PCord 125V 15A 16/3 SJT0W NEMA L5-15P
9T - 8' PCord 250V 20A 16/3 SEOW NEMA L8-20P
9T - 8' PCord 250V 20A 16/3 SJT0W NEMA L6-20P
4T - 10' PCord 257V 15A 14/3 SJT0W NEMA L5-15P

1012 - 10 PCOrd 277V 3A 14/3 SJTOW NEMA L7-20P 1012 - 10' PCord 277V 2DA 14/3 SJTOW NEMA L7-20P 100 - 10' PCord 600V 15A 16/3 SJTOW NO PLUG 1006 - 10' PCord 600V 15A 16/3 SJTOOW NO PLUG 200 - 20' PCord 277V 20A 16/3 SJTOOW NO PLUG 20C - 20' PCord 277V 20A 16/3 SJTOOW NO P 20C4 - 20' PCord 300V 18/4 SJTOW NO PLUG

Occupancy Sensors 0SWL3 - Occupancy Sensor w/bracket for Cold Storage/Wet Location, 20' or less, 120V-277V

OSWL4 - Occupancy Sensor w/bracket for Cold Storage/Wet Location, 20'-45', 120V-277V **OSWL5** - Occupancy Sensor w/bracket for Cold Storage/Wet Location, 20' or less, 347V-480V

**OSWL6** - Occupancy Sensor w/bracket for Cold Storage/Wet Location, 20'-45', 347V-480V

Use a program rapid start ballast with occupancy sensor. TCP is not responsible for lamps failing prematurely due to an occupancy sensor being used with an instant start ballast.

Emergency Ballasts
20B1 - TCP 450 LMS 90 min (T8)
20B6 - TCP 700 LMS 90 min (T8 or T5)
20B5 - TCP 1400 LMS 90 min (T8 or T5)
20BL5 - TCP 800 LMS 90 min (T5)
20BL6 - TCP 1350 LMS 90 min (T5)

Emergency Ballast Notes:
Orders with an emergency ballast must include a note on the order indicating the number of lamps to be operated, which lamp(s) will be operated by the emergency ballast (i.e. 3rd lamp), and what voltage is to be used (i.e. 120V). See Emergency Ballast Spec Sheets for details.

Mounting Supplied with a stainless steel mouting bracket.

Options

(See Below)

● Lamps Installed in Job Pack 830 - T5 and T8 Lamps 835 - T5 and T8 Lamps 841 - T5 and T8 Lamps 850 - T5 and T8 Lamps 865 - T5 Lamps Only 830HL - T8 Lamps Only 835HL - T8 Lamps Only 841HL - T8 Lamps Only

850HL - T8 Lamps Only

**5** Special Packaging SP - Single Packed

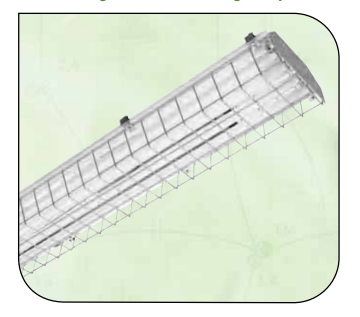
#### **AVAILABLE HANGING KITS (ordered separately)**

TCPYHOOKX10FT - Y-Hook 10 foot hanging kit TCPYHOUKZUGFT - Y-Hook 20 foot hanging kit TCPYHOUKZUGFT - Y-Hook 20 foot hanging kit 12Pendantkit - Mounting kit for 1/2" pendants 14RIT - Single Point Hook Mounting kit complete PLSUBFMOUNT - Surface mount bracket for Polar Bay, cetter (2) per business for the Surface mount bracket for Polar Bay, order (2) per luminaire.

† If a desired lamp and/or ballast is needed in a TCP linear fluorescent fixture, please provide a spec sheet when consulting with your local sales rep. The sales rep will provide a price to use the desired lamp and/or ballast.

# Power Cage Fluorescent High Bay T8/T5





#### **Application**

The Power Cage's superior lumen package is ideal for replacing traditional metal halide high bay systems. Benefits include high efficiency, 95% lumen maintenance, improved color rendering, extended lamp life, multi-level switching, instant on, dimming and improved uniformity. Suggested mounting heights from 15' - 40' with primary applications including warehousing, commercial facilities, manufacturing facilities, open and stack aisle applications.

#### **Description**

The full body assembly accommodates multiple optics utilizing either T5 or T8 lamps. The Power Cage's heavy duty 20 gauge housing and 16 gauge wireguard is code gauge steel and all components, excluding the wireguard, are post painted with a glossy, high reflectance white paint. Sockets include secure positioning rotating collars.

#### **Reflector Optics**

The superior beam spread optic covers from narrow aisle lighting to open area general lighting. The Power Cage is available using a specular aluminum (SA) Miro®4 or a white aluminum (WA) reflector, which have a 25 year warranty.

#### Power Cage Fluorescent High Bay T8 and T5 Series

#### Maintenance

No tools required for lamp and ballast access.

#### Installation

Suspension by chain, cable, hook or monopoint with appropriate accessories.

#### Warranty

One year warranty against defect in manufacturing. See warranty page for extension options.

#### Listing

UL/cUL Listed - Suitable for damp locations.

#### **Electrical**

All ballasts are class P rated and UL/cUL listed. Our ballasts are also thermally protected, sound rated and tightly secured by mounting bolts as well as NEMA Premium and CEE certified.

#### Finish

The baked white enamel finish is electrostatically applied and post painted with a glossy, highly reflective and durable white paint.

#### Catalog Ordering Matrix

 Family	Reflector Distribution	 Lamp Quantity	Lamp Type	 Voltage	Ballast Factor	 Ballast Options*	Options
PC4 - 4' Power Cage PC8 - 8' Power Cage	SA - Narrow Distribution WA - Wide Distribution	3 (4' Fixture Only) 4 (4' Fixture Only)	25 - (T8 25W) 28 - (T8 28W)	UNI - (120-277) 347	<b>H</b> - (T8 High) <b>N</b> - (T8 Normal)	PRS - (Program Rapid Start) DIM - (Dimming)	(See Below)
		6 (8' Fixture Only) 32 - (T8 32W) 8 (8' Fixture Only) 54 - (T5HO 54	<b>32</b> - (T8 32W) <b>54</b> - (T5H0 54W)	480 - T5 only 480X - Step Down 480Y - Step Down for 6 Lamp T5 and 8 Lamp T8 480XX - Step Down	<b>L</b> - (T8 Low) <b>V</b> - (T5H0)	*UNI and Step Down only	
		OD	TIONS (Add to cotolog	for 8 Lamp T5			

#### OPTIONS (Add to catalog number in order shown)

6C - 6' PCord 300V 16/3 SJT00W NO PLUG 6C4 - 6' PCord 300V 18/4 SJT0W NO PLUG 6W - 6' WHIP PCord 600V 16/3 NO PLUG 50 - 6 WHIP PC070 500V 16/3 NO PLUS 2P - 8' PC071 125V 15A 16/3 SJTOW NEMA 5-15P 3P - 8' PC071 125V 15A 16/3 SJTOW NEMA L5-15P 8T - 8' PC071 480V 20A 16/3 SEOW NEMA L8-20P 9T - 8' PC071 250V 20A 16/3 SJTOW NEMA L6-20P 4T - 10' PCord 125V 20A 16/3 SJTOW NEMA L5-20P 10T - 10' PCord 277V 15A 14/3 SJTOW NEMA L7-15P 10T2 - 10' PCord 277V 20A 14/3 SJTOW NEMA L7-20P 10C - 10' PCord 277V SJTOOW NO PLUG

10C6 - 10' PCord 600V 15A 16/3 STOW NO PLUG 20C - 20' PCord 277V 20A 16/3 SJTOW NO PLUG 20C4 - 20' PCord 300V 18/4 SJTOW NO PLUG

#### **AVAILABLE HANGING KITS (ordered separately)**

EZHANGER - 15' adjustable aircraft cable hanging kit 12Pendantkit - Mounting kit for 1/2" pendants 34Pendantkit - Mounting kit for 3/4" pendants LHKIT - Single Point Hook Mounting kit complete

Occupancy Sensors
TS1 - TCP Occupancy Sensor w/bracket
and interchangeable lenses,
40' or less, 120V, 277V, or 347V.

TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V, or 347V TCP Occupancy Sensor w/bracket and interchangeable lenses, 40'

or less, 480V

TS4C - TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 480V

Use a program rapid start ballast with occupancy sensor. TCP is not responsible for lamps failing prematurely due to an occupancy sensor being used with an instant start ballast.

#### Wire Guard / Lens

NWG - No wire guard
PIL - Prismatic Insert Lens, to be used

with Wire Guard

PWL - Prismatic Wrap Lens, not to be used with Wire Guard

 Emergency Ballasts
 20B1 - TCP 450 LMS 90 min (T8)
 20B6 - TCP 700 LMS 90 min (T8)
 20B5 - TCP 1400 LMS 90 min (T8 or T5) 20BL 5 - TCP 800 LMS 90 min (T5) 20BL6 - TCP 1350 LMS 90 min (T5)

#### Emergency Ballast Notes:

Orders with an emergency ballast must include a note on the order indicating the number of lamps to be operated, which lamp(s) will be operated by the emergency ballast (i.e. 3rd lamp), and what voltage is to be used (i.e. 120V). See Emergency Ballast Spec Sheets for details.

6 Lamps Installed in Job Pack 830 - T5 and T8 Lamps 835 - T5 and T8 Lamps 841 - T5 and T8 Lamps 850 - T5 and T8 Lamps 865 - T5 Lamps Only 830HL - T8 Lamps Only 835HL - T8 Lamps Only 841HL - T8 Lamps Only 850HL - T8 Lamps Only

**(3)** Special Mounting HCB - Hub Connector Box - 3/4" Threaded Hub Mount

**7** Special Packaging SP - Single Packed (not available with lamps installed)

† If a desired lamp and/or ballast is needed in a TCP linear fluorescent fixture, please provide a spec sheet when consulting with your local sales rep. The sales rep will provide a price to use the desired lamp and/or ballast.



# Power Strip Fluorescent High Bay T8/T5





#### **Application**

The Power Strip's superior lumen package is ideal for replacing traditional metal halide high bay systems. Benefits include high efficiency, 95% lumen maintenance, improved color rendering, extended lamp life, multi-level switching, instant on, dimming, and improved uniformity. Suggested mounting heights from 15' - 40' with primary applications including warehousing, commercial facilities, manufacturing facilities, open and stack aisle applications.

#### Description

The full body assembly accommodates multiple optics utilizing either T5 or T8 lamps. The Power Strip's heavy duty 20 gauge housing is code gauge steel and all components are post painted with a glossy, high reflectance white paint. Sockets include secure positioning rotating collars.

#### **Reflector Optics**

The superior beam spread optic covers from narrow aisle lighting to open area general lighting. The Power Strip is available using a specular aluminum (SA) Miro®4 or a white aluminum (WA) reflector, which have a 25 year warranty.

#### Power Strip Fluorescent High Bay T8 and T5 Series

#### Maintenance

No tools required for lamp and ballast access.

#### Installation

Suspension by chain, cable, hook or monopoint with appropriate accessories. Reflectors not pre-installed on fixture. Some assembly required.

#### Warranty

One year warranty against defect in manufacturing. See warranty page for extension options.

UL/cUL Listed - Suitable for damp locations.

#### Electrical

All ballasts are class P rated and UL/cUL listed. Our ballasts are also thermally protected, sound rated, and tightly secured by mounting bolts as well as NEMA Premium and CEE certified.

#### Finish

The baked white enamel finish is electrostatically applied and post painted with a glossy, highly reflective and durable white paint.

#### Catalog Ordering Matrix

(Order Lamps Seperately)

Family			
PS4 - 4' Power Strip			
PS8 - 8' Power Strip			

#### **Reflector Distribution**

SA - Narrow Distribution WA - Wide Distribution

# **Lamp Quantity**

3 (4' Fixture Only) 32 - (T8 25-32W) 6 (8' Fixture Only) 54 - (T5H0 54W)

**Lamp Type** 

#### Voltage

**UNI** - (120-277) 347

#### 480 - T5 only 480X - Step Down

480Y - Step Down for 6 Lamp T5

#### **Ballast Factor**

H - (T8 High) N - (T8 Normal)

#### V - (T5H0)

L - (T8 Low)

#### **Ballast Options\***

Options

(See Below)

PRS - (Program Rapid Start) DIM - (Dimming)

#### \*UNI and Step Down only

#### OPTIONS (Add to catalog number in order shown)

#### Power Cords

Power Cords
6C - 6' PCord 300V 16/3 SJT00W NO PLUG
6C4 - 6' PCord 300V 18/4 SJT0W NO PLUG
6W - 6' WHIP PCord 600V 16/3 NO PLUG
5W - 6' WHIP PCord 600V 16/3 NO PLUG
2P - 8' PCord 125V 15A 16/3 SJT00W NEMA 5-15P
8T - 8' PCord 125V 15A 16/3 SJT0W NEMA L5-15P
8T - 8' PCord 480V 20A 16/3 SJT0W NEMA L5-20P
9T - 8' PCord 250V 20A 16/3 SJT0W NEMA L6-20P
1T - 10' PCord 277V 15A 14/3 SJT0W NEMA L5-20P
10T - 10' PCord 277V 15A 14/3 SJT0W NEMA L5-20P

1072 - 10' PCord 277V 20A 14/3 SJTOW NEMA L7-20P 10C - 10' PCord 277V SJTOOW NO PLUG 10C6 - 10' PCord 600V 15A 16/3 STOW NO PLUG

20C4 - 20' PCord 300V 18/4 SJTOW NO PLUG

#### AVAILABLE HANGING KITS (ordered separately)

EZHANGER - 15' adjustable aircraft cable hanging kit 12Pendantkit - Mounting kit for 1/2" pendants 34Pendantkit - Mounting kit for 3/4" pendants LHKIT - Single Point Hook Mounting Kit complete

**2 Occupancy Sensors TS1** - TCP Occupancy Sensor w/bracket

and interchangeable lenses, 40' or less, 120V, 277V, or 347V. TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V, or 347V TCP Occupancy Sensor w/bracket and interchangeable lenses, 40' and interchangeable lenses, 40

or less, 480V

TS4C - TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 480V

Use a program rapid start ballast with occupancy sensor. TCP is not responsible for lamps failing prematurely due to an occupancy sensor being used with an instant start ballast

Emergency Ballasts
20B1 - TCP 450 LMS 90 min (T8)
20B6 - TCP 700 LMS 90 min (T8)
20B5 - TCP 1400 LMS 90 min (T8 or T5)
20BL5 - TCP 800 LMS 90 min (T5) 20BL6 - TCP 1350 LMS 90 min (T5)

#### **Emergency Ballast Notes:**

Orders with an emergency ballast must include a note on the order indicating the number of lamps to be operated, which lamp(s) will be operated by the emergency ballast (i.e. 3rd lamp), and what voltage is to be used (i.e. 120V). See Emergency Ballast Spec Sheets for details.

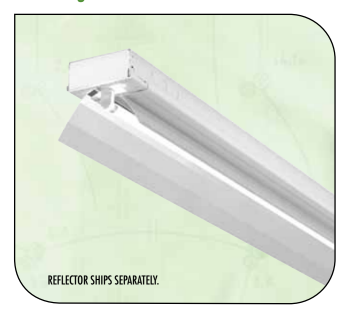
Special Mounting
HCB - Hub Connector Box 3/4" Threaded Hub Mount

† If a desired lamp and/or ballast is needed in a TCP linear fluorescent fixture, please provide a spec sheet when consulting with your local sales rep. The sales rep will provide a price to use the desired lamp and/or ballast.



# Aisle Lighter T8/T5





#### Aisle Lighter T8 and T5 Series

#### Maintenance

No tools required for lamp and ballast access.

#### Installation

Reflectors not pre-installed on fixture, some assembly required. Suspension by chain, cable, hook or monopoint with appropriate accessories.

#### Warranty

One year warranty against defect in manufacturing.

#### Listing

UL/cUL Listed - Suitable for damp locations.

#### **Application**

The Aisle Lighter is designed for surface or suspended mounting. The fixture is ideal for medium illumination levels and suitable for general task lighting. Suggested use for applications where optimum photometric performance is required. Ideal for light-duty task lighting, aisles, warehousing, storage, and retail.

#### **Description**

The full body assembly accommodates multiple optics utilizing either T5 or T8 lamps. The Aisle Lighter's heavy duty 20 gauge housing is code gauge steel and all components are post painted with a glossy, high reflectance white paint. Sockets include secure positioning rotating collars.

#### **Reflector Optics**

The Aisle Lighter's superior beam spread optic covers from narrow aisle lighting to open area general lighting. The fixture comes with a specular aluminum Miro®4 reflector, which has a 25 year warranty.

#### **Electrical**

All ballasts are class P rated and UL/cUL listed. Our ballasts are also thermally protected, sound rated, and tightly secured by mounting bolts as well as NEMA Premium and CEE certified.

#### **Finish**

The baked white enamel finish is electrostatically applied and post painted with a glossy, highly reflective and durable white paint.

#### Catalog Ordering Matrix

(Order Lamps Seperately)

Far	nily

AL4 - 4' Aisle Lighter AL8 - 8' Aisle Lighter

#### **Lamp Quantity**

1 (4' Fixture Only) 2 (4' or 8' Fixture) 4 (8' Fixture Only)

#### **Lamp Type** 32 - (T8 25-32W)

54 - (T5H0 54W)

#### Voltage

IINI - (120-277) 347

480 - T5 only 480X - Step Down

#### **Ballast Factor**

**H** - (T8 High) N - (T8 Normal)

#### L - (T8 Low) V - (T5H0)

DIM - (Dimming) \*UNI and Step Down only

**Ballast Options**<sup>3</sup>

PRS - (Program Rapid Start)

#### Options (See Below)

#### OPTIONS (Add to catalog number in order shown)

#### 1 Power Cords

Power Cords
6C - 6' PCord 300V 16/3 SJT00W NO PLUG
6C - 6' PCord 300V 18/4 SJT0W NO PLUG
6W - 6' WHIP PCOrd 600V 16/3 NO PLUG
2P - 8' PCOrd 125V 15A 16/3 SJT0W NEMA 5-15P
3P - 8' PCOrd 125V 15A 16/3 SJT0W NEMA L5-15P
3T - 8' PCOrd 480V 20A 16/3 SJT0W NEMA L8-20P
9T - 8' PCOrd 250V 20A 16/3 SJT0W NEMA L6-20P
4T - 10' PCOrd 125V 20A 16/3 SJT0W NEMA L5-20P
10T - 10' PCOrd 277V 15A 14/3 SJT0W NEMA L5-20P

1012 - 10' PCord 277V 20A 14/3 SJTOW NEMA L7-20P 10C - 10' PCord 277V SJTOOW NO PLUG 10C6 - 10' PCord 600V 15A 16/3 STOW NO PLUG 20C - 20' PCord 277V 20A 16/3 SJT00W NO PLUG 20C4 - 20' PCord 300V 18/4 SJT0W NO PLUG

#### **AVAILABLE HANGING KITS (ordered separately)**

EZHANGER - 15' adjustable aircraft cable hanging kit 12Pendantkit - Mounting kit for 1/2" pendants 34Pendantkit - Mounting kit for 3/4" pendants LHKIT - Single Point Hook Mounting Kit complete

**2 Occupancy Sensors TS1** - TCP Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V, or 347V. TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses,

40' or less, 120V, 277V, or 347V TCP Occupancy Sensor w/bracket and interchangeable lenses, 40'

or less, 480V

TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less 480V

Use a program rapid start ballast with occupancy sensor. TCP is not responsible for lamps failing prematurely due to an occupancy sensor being used with an instant start ballast.

Emergency Ballasts 20B1 - TCP 450 LMS 90 min (T8) 20B6 - TCP 700 LMS 90 min (T8) 20B5 - TCP 1400 LMS 90 min (T8 or T5) 20BL5 - TCP 800 LMS 90 min (T5) 20BL6 - TCP 1350 LMS 90 min (T5)

Emergency Ballast Notes: Orders with an emergency ballast must include a note on the order indicating the number of lamps to be operated which lamp(s) will be operated by the emergency ballast (i.e. 3rd lamp), and what voltage is to be used (i.e. 120V). See Emergency Ballast Spec Sheets

Special Mounting
 HCB - Hub Connector Box - 3/4" Threaded Hub Mount

† If a desired lamp and/or ballast is needed in a TCP linear fluorescent fixture, please provide a spec sheet when consulting with your



# Hooded Industrial T8/T5



#### Aisle Lighter T8 and T5 Series

#### Maintenance

No tools required for lamp and ballast access.

#### Installation

Reflectors not pre-installed on fixture, some assembly required. Suspension by chain, cable, hook or monopoint with appropriate accessories.

#### Warranty

One year warranty against defect in manufacturing.

#### Listing

UL/cUL Listed - Suitable for damp locations.

#### **Application**

The Hooded Industrial is designed for surface or suspended mounting. The fixture is ideal for medium illumination levels and suitable for general task lighting. Suggested use for mounting heights up to 16' requiring low to medium light levels. Ideal for light-duty task lighting, aisles, warehousing, storage and retail.

#### **Description**

The full body assembly accommodates multiple optics utilizing either T5 or T8 lamps. The Hooded Industrial's heavy duty 20 gauge housing is code gauge steel, and all components are post painted with a glossy, high reflectance white paint. Sockets include secure positioning rotating collars.

#### **Reflector Optics**

The Hooded Industrial's superior beam spread optic covers from narrow aisle lighting to open area general lighting. The fixture comes with a white hooded reflector.

#### **Electrical**

All ballasts are class P rated and UL/cUL listed. Our ballasts are also thermally protected, sound rated, and tightly secured by mounting bolts as well as NEMA Premium and CEE certified.

#### Finish

The baked white enamel finish is electrostatically applied and post painted with a glossy, highly reflective and durable white paint.

#### Catalog Ordering Matrix

(Order Lamps Seperately)

Family	Lamp Quantity	Lamp Type	Voltage	Ballast Factor	Ballast Options*	Options
IS4 - 4' Hooded Industrial IS8 - 8' Hooded Industrial	1 (4' Fixture Only) 2 (4' or 8' Fixture) 4 (8' Fixture Only)	<b>32</b> - (T8 25-32W) <b>54</b> - (T5H0 54W)	UNI - (120-277) 347 480 - T5 only 480X - Step Down	H - (T8 High) N - (T8 Normal) L - (T8 Low) V - (T5H0)	PRS - (Program Rapid Start) DIM - (Dimming) *UNI and Step Down only	(See Below)

#### OPTIONS (Add to catalog number in order shown)

Power Cords
6C - 6' PCord 300V 16/3 SJT00W NO PLUG
6C4 - 6' PCord 300V 18/4 SJT0W NO PLUG
6W - 6' WHIP PCord 600V 16/3 NO PLUG
2P - 8' PCord 125V 15A 16/3 SJT00W NEMA 5-15P
3P - 8' PCord 125V 15A 16/3 SJT0W NEMA L8-20P 8T - 8' PCord 480V 20A 16/3 SEOW NEMA L8-20P 9T - 8' PCord 250V 20A 16/3 SJTOW NEMA L6-20P 4T - 10' PCord 125V 20A 16/3 SJTOW NEMA L5-20P 10T - 10' PCord 277V 15A 14/3 SJTOW NEMA L7-15P 10T - 10' PCord 277V 20A 14/3 SJTOW NEMA L7-20P 10C - 10' PCord 277V SJTOOW NO PLUG 10C - 20' PCord 600V 15A 16/3 SJTOW NO PLUG 20C - 20' PCord 300V 18/4 SJTOW NO PLUG

#### **AVAILABLE HANGING KITS (ordered separately)**

EZHANGER - 15' adjustable aircraft cable hanging kit 12Pendantkit - Mounting kit for 1/2" pendants 34Pendantkit - Mounting kit for 3/4" pendants LHKIT - Single Point Hook Mounting Kit complete

Occupancy Sensors
TS1 - TCP Occupancy Sensor w/bracket
and interchangeable lenses,
40' or less, 120V, 277V, or 347V.
TS1C - TCP Cold Storage Occupancy Sensor
w/bracket and interchangeable lenses,
40' or less - 130V 277V or 247V

40' or less, 120V, 277V, or 347V

40 or less, 120v, 277V, or 347V TCP Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 480V TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 480V

Use a program rapid start ballast with occupancy sensor. TCP is not responsible for lamps failing prematurely due to an occupancy sensor being used with an instant start ballast

Emergency Ballasts 20B1 - TCP 450 LMS 90 min (T8) 20B6 - TCP 700 LMS 90 min (T8) 20B5 - TCP 1400 LMS 90 min (T8 or T5) 20BL5 - TCP 800 LMS 90 min (T5) 40BL6 - TCP 1350 LMS 90 min (T5)

#### **Emergency Ballast Notes**

Orders with an emergency ballast must include a note on the order indicating the number of lamps to be operated, which lamp(s) will be operated by the emergency ballast (i.e. 3rd lamp), and what voltage is to be used (i.e. 120V). See Emergency Ballast Spec Sheets for details.

4 Special Mounting HCB - Hub Connector Box - 3/4" Threaded Hub Mount

† If a desired lamp and/or ballast is needed in a TCP linear fluorescent fixture, please provide a spec sheet when consulting with your local sales rep. The sales rep will provide a price to use the desired lamp and/or ballast.

# General Purpose Strip T8/T5





#### **Application**

The General Purpose Strip is designed for surface or suspended mounting. The fixture is ideal for medium illumination levels and suitable for general task lighting. Suggested use for mounting heights up to 16' requiring low to medium light levels. Ideal for light-duty task lighting, aisles, warehousing, storage, and retail.

#### **Description**

The full body assembly accommodates multiple optics utilizing either T5 or T8 lamps. The General Purpose Strip's heavy duty 20 gauge housing is code gauge steel, and all components are post painted with a glossy, high reflectance white paint. Sockets include secure positioning rotating collars.

#### **Reflector Optics**

The General Purpose Strip is available using a specular aluminum (SA) Miro®4 or a white aluminum (WA) reflector, which have a 25 year warranty.

#### **General Purpose Strip T8 and T5 Series**

#### Maintenance

No tools required for lamp and ballast access.

#### Installation

Suspension by chain, cable, hook or monopoint with appropriate accessories.

#### Warranty

One year warranty against defect in manufacturing. See warranty page for extension options.

UL/cUL Listed - Suitable for damp locations.

#### **Electrical**

All ballasts are class P rated and UL/cUL listed. Our ballasts are also thermally protected, sound rated, and tightly secured by mounting bolts as well as NEMA Premium and CEE certified.

#### Finish

The baked white enamel finish is electrostatically applied and post painted with a glossy, highly reflective and durable white paint.

#### Catalog Ordering Matrix

(Order Lamps Seperately)

#### **Family**

GP4 - 4' General Purpose Strip

### 8' General

Purpose Strip

#### **Reflector Distribution**

SA - Narrow Distribution WA - Wide Distribution

#### **Lamp Quantity**

1 (4' Fixture Only)

## 2 (4' or 8' Fixture)

4 (8' Fixture Only)

#### **Lamp Type**

32 - (T8 25-32W)

54 - (T5H0 54W)

#### Voltage

UNI - (120-277) 347

#### 480 - T5 only

480X - Step Down

H - (T8 High)

#### **Ballast Factor**

N - (T8 Normal)

#### L - (T8 Low)

V - (T5H0)

#### **Ballast Options\***

PRS - (Program Rapid Start) DIM - (Dimming)

\*UNI and Step Down only

#### OPTIONS (Add to catalog number in order shown)

#### Power Cords

Power Cords
6C - 6' PCord 300V 16/3 SJT00W NO PLUG
6C4 - 6' PCord 300V 18/4 SJT0W NO PLUG
6W - 6' WHIP PCord 600V 16/3 NO PLUG
2P - 8' PCord 125V 15A 16/3 SJT00W NEMA 5-15P
3P - 8' PCord 125V 15A 16/3 SJT0W NEMA L5-15P
8T - 8' PCord 480V 20A 16/3 SEOW NEMA L8-20P
9T - 8' PCord 250V 20A 16/3 SJT0W NEMA L6-20P
4T - 10' PCord 125V 20A 16/3 SJT0W NEMA L5-15P
10T - 10' PCord 277V 15A 14/3 SJT0W NEMA L7-15P
10T - 10' PCORD 277V 15A 14/3 SJT0W NEMA L7-15P
10T - 10' PCORD 277V 15A 14/3 SJT0W NEMA L7-15P

101 - 10 PCOFG 277V 19A 14/3 SJTOW NEMA L7-19F 10T2 - 10' PCOFG 277V 20A 14/3 SJTOW NEMA L7-20P 10C - 10' PCOFG 277V SJTOOW NO PLUG 10C6 - 10' PCOFG 277V 20A 16/3 SJTOW NO PLUG 20C - 20' PCOFG 277V 20A 16/3 SJTOOW NO PLUG 20C4 - 20' PCOFG 300V 18/4 SJTOW NO PLUG

**2 Occupancy Sensors TS1** - TCP Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V, or 347V. TCP Cold Storage Occupancy Sensor

w/bracket and interchangeable lenses 40' or less, 120V, 277V, or 347V TCP Occupancy Sensor w/bracket and interchangeable lenses, 40'

or less, 480V TS4C - TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 480V

Use a program rapid start ballast with occupancy sensor. TCP is not responsible for lamps failing prematurely due to an occupancy sensor being used with an instant start ballast

Emergency Ballasts 2081 - TCP 450 LMS 90 min (T8) 2086 - TCP 700 LMS 90 min (T8) 2085 - TCP 1400 LMS 90 min (T8 or T5) 20815 - TCP 800 LMS 90 min (T5) 20BL6 - TCP 1350 LMS 90 min (T5)

Emergency Ballast Notes: Orders with an emergency ballast must include a note on the order indicating the number of lamps to be operated, which lamp(s) will be operated by the emergency ballast (i.e. 3rd lamp), and what voltage is to be used (i.e. 120V). See Emergency Ballast Spec Sheets for details

Special Mounting
 HCB - Hub Connector Box - 3/4" Threaded Hub Mount

**Options** 

(See Below)

#### **AVAILABLE HANGING KITS (ordered separately)**

EZHANGER - 15' adjustable aircraft cable hanging kit 12Pendantkit - Mounting kit for 1/2" pendants 34Pendantkit - Mounting kit for 3/4" pendants LHKIT - Single Point Hook Mounting Kit complete

#### † If a desired lamp and/or ballast is needed in a TCP linear fluorescent fixture, please provide a spec sheet when consulting with your local sales rep. The sales rep will provide a price to use the desired lamp and/or ballast.



# Y-HOOK Hanger

# Mounting instructions for TCP lighting fixtures, using Y-Hook hangers.

Item Number	Description
TCPYHOOKX10FT	Y-Hook 10 Foot Hanging Kit
TCPYHOOKX20FT	Y-Hook 20 Foot Hanging Kit

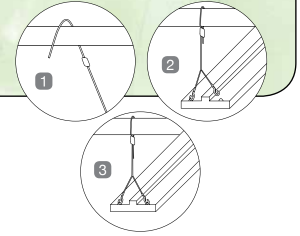
# TCPYHOOKX10FT

Components included with each kit:

- 2 10' or 20' Aircraft Cable with 'Y" split and two hooks
- 2 Grip Fastener

Recommended use for: Modified Green Hi-Bay Sky Bay Polar Bay

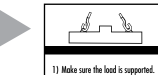
Available in stainless.

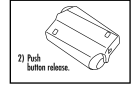


## Mounting Instuctions:

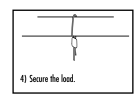
- 1) Thread hanger onto grip and passover ceiling anchor point.
- 2) Pass tail end of cable through the other channel of the hanger and with fixture supported, snap hooks onto fixture
- 3) Adjust to proper height by pulling cable through either end of the hanger.

How to use release key to adjust fixture









# **EZHANGER**

# **EZHANGER for TCP High Bay Fixtures**

• Use for dual point hanging TCP Item Number: EZHANGER

**EZHANGER** 

Components included with each kit:

- 2 15' #2 Aircraft Cable with crimped loop
- 2 Grip Fastener

Recommended use for:

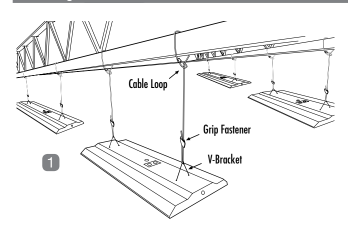
Elite

Power Cage

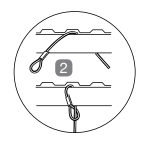
Power Strip

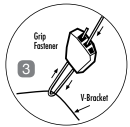
Available in stainless.

## **Mounting Instuctions:**



- 1) Attach V-Bracket to fixture body through pre-punched holes
- 2) Loop cable around strut, joist, eye-bolt or solid ceiling structure
- 3) Feed cable through grip fastener and adjust to desired mounting height







# Hub Connector Box

# Instruction Sheet for Hub Connector Box for TCP High Bay Fixtures

 Use for single point pendant mount 3/4" NPT Item Number: HUBCONNECTORBOX Hub Connector Box

#### Components included with each kit:

- 1 Hub Connector Top
- 1 Hub Connector Plate
- 1 Hub Connector Bottom
- Mounting Hardware

#### **GENERAL:**

Once receiving the fixture, thoroughly inspect for any freight damage, which should be brought to the attention of the delivery carrier. Compare the catalog description listed on the packing slip with the fixture label on the housing to assure you have received the correct product.

#### **SAFETY:**

This fixture must be wired in accordance with the national electrical code and applicable local codes and ordinance. Proper ground wiring is required to insure personal safety. Carefully observe grounding procedure under installation section. All work should be done by a qualified electrician.

#### **RISK OF FIRE:**

DO NOT USE IN HAZARDOUS CLASSIFIED LOCATIONS. Failure to do so could result in explosions and fire.

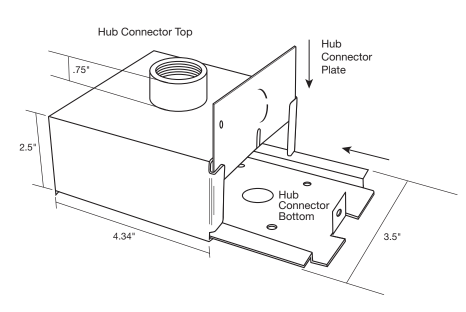
TO BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. USE SUPPLY WIRE RATED MINIMUM 90°C.

#### **WARNING:**

Make certain power is OFF before starting installation or attempting any maintenance.

#### **DIRECTIONS:**

- Hub Connector Bottom piece will come attached to fixture.
   Please make sure the Hub Connector Bottom is tightly fastened to the fixture, as it might become loose during transit.
- 2. Thread Hub Connector Top piece (box with ¾" threading) on ¾" conduit or other approved supporting means.
- Slide hub connector bottom, which is attached to the fixture, through the hub connector top, which is attached to ¾" conduit or other approved supporting mean.
  - NOTE: Make sure when sliding the hub connector bottom piece onto the hub connector top that the screw tab is exposed for the hub connector plate.
- Connect proper supply voltage lead to proper fixture voltage lead. Connect common leads. Connect ground (green) wire to suitable grounding. Use wire nuts or other approved connector for all electrical connections.
  - a. WARNING: Improper wiring may result in ballast failure and fire. Improper wiring voids all warranties.
- Carefully fold electrical leads into the hub connector box. Slide hub connector plate thru the slots of the hub connector top grooves. Tighten screw into plate screw hole.





# Latch Hook Kit

# Latch Hook Kit for TCP High Bay Fixtures

• Use for single point hanging TCP Item Number: LHKIT

# Latch Hook Kit

Components included with each kit:

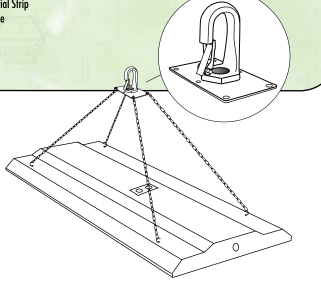
- 1 Fixture Hook Male
- 1 Single Mounting Bar
- 4 24" long Chains
- 8 S-hooks

Recommended use for:

Elite **Hooded Industrial Strip** 

**Power Cage General Purpose Power Strip** Polar Bay

Aisle Lighter



#### **Mounting Instuctions:**

- 1) Attach fixture hook to existing structural support.
- 2) Use S-hooks to attach chain supports to the fixture body and the chain support hub.

# 1/2" & 3/4" Pendant Kit

# **Pendant Mounting Kit for TCP High Bay Fixtures**

• Use for fixture mounting with 1/2" Pendants or 3/4" Pendants TCP Item Number: 12PENDANTKIT | 34PENDANTKIT

1/2" Pendant Kit 3/4" Pendant Kit

Components included with each 12PENDANTKIT:

- 1 Chain support retaining collar with set screw (1.50" O.D. 0.875" I.D.)
- 1 2" x 2" Chain support hub with .875" diameter opening
- 4 24" long Chains
- 8 S-Hooks

#### Components included with each 34PENDANTKIT:

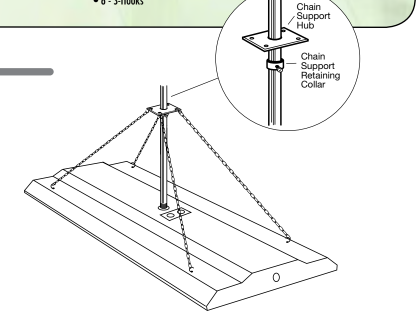
- 1 Chain support retaining collar with set screw (1.75" O.D. 1.125" I.D.)
- 1 3" x 3" Chain support hub with 1.125" diameter opening

• 4 - 24" long Chains

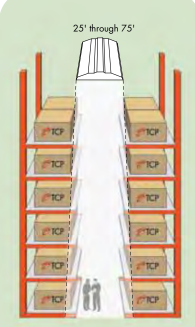
• 8 - S-Hooks

## **Mounting Instuctions:**

- 1) Slide chain support hub and retaining collar onto existing pendant. Attach pendant to fixture.
- 2) Use S-hooks to attach chain supports to the fixture body and the chain support hub. Adjust chain length as necessary. Slide chain support hub up pendant until chain sections are tight. Slide retaining collar up to hub and secure.

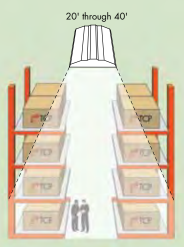


# **Application Matrix**



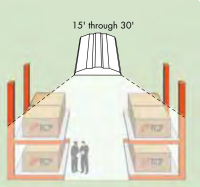
#### Narrow Beam Reflector

Enhance the illumination of tall, stacked pallet aisles with a narrow beam reflector. This beam spread provides a narrow-focused rectangular beam that helps workers see each shelf with more clarity. Unlike metal halides, which light top-shelf pallets, TCP's Narrow Beam Lighting will illuminate all shelves and shed light, rather than shadows, on the aisles below. Narrow Beam Lighting is available for mounting heights from 25 to 75 feet.



#### **Medium Beam Reflector**

Ideal for industrial or retail areas that have low rack aisles with products to buy or ship, Medium Beam Lighting gives the perfect balance of diffused and focused lighting. Shoppers and employees will be able to see the shelves from top to bottom, making it easy to locate the items they're seeking. Medium Beam Lighting is ideal for mounting heights from 20 to 40 feet.



#### Wide Beam Reflector

Light large areas, such as manufacturing and mass-market facilities, with TCP's Wide Beam Lighting. Ideal for mounting heights from 15 to 30 feet, where it produces a broad, diffused beam for even illumination.

Lam & Ty	p Qty. rpe	4 T8	4 T5HO	6 T8	6 T5HO	8 T8	8 T5HO	12 T8	12 T5HO
<del>-</del>	40'								
g Heigl	30'								
Mounting Height	20'								
Σ	10'								
Replaces		250-400W HID	250-400W HID	400-1000W HID	400-1000W HID	400-1000W HID	400-1000W HID	400-1000W HID	400-1000W HID

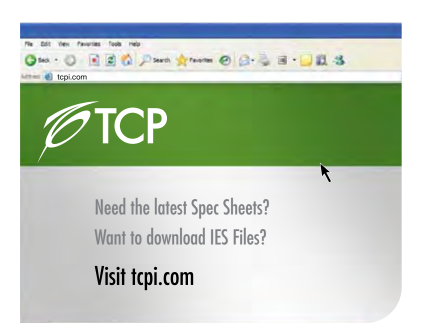


# Fixture Reference Guide and Mounting Heights

									U												
Fixture	Warehousing	Commercial Facilities	Manufacturing Facilities	Open Aisle Locations	Stack Aisle Locations	Food Processing Facilities	Light-Duty Tasks / Aisles	Medium-Duty Tasks / Aisles	Kitchens	Retail Stores	Big Box Retail	Exterior Retail	Subways	Schools	Public Areas	Parking Garages	Storage	Cold Storage	Gas Stations	Government Facilities	Industrial Facilities
Fixture Refere	nce Gu	ide																			_
Elite	Х	Х	Х	X	Х		Х	Х		Х	Х						Х				X
Modified Green Hi-Bay	Х	Х	Х	Х	Х		Х	Х		Х	Х						Х				X
Stairwell		Х								Х			Х	Х	Х	Х				Х	
Sky Bay	Х	Х	Х	Х	Х						Х										X
Power Cage	Х	Х	Х	Х	Х		Х	Х			Х						Х				Х
Power Strip	Х	Х	Х	Х	Х						Х						Х				X
Aisle Lighter	Х				Х		Х	Х		Х							Х				Х
Wet Location						Х			Х			Х	Х	Х	Х	Х		Х	Х	Х	Χ
Polar Bay						Х			Х			Х	Х	Х	Х	Х		Х	Х	Х	Х
General Purpose Strip	Х				Х		Х			Х							Х				
			r				r		r												

# **Mounting Heights**

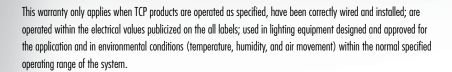
	Mounting Heights
General Purpose Strip	6' - 16'
Wet Location	8′ - 35′
Aisle Lighter	12' - 35'
Elite	10' - 40'
Polar Bay	15' - 40'
Power Cage	15' - 40'
Power Strip	15' - 40'
Sky Bay	20' - 110'





# Linear Warranties

TCP warrants its products to abide by their respective published specifications and are free from defects in material, workmanship and title and to operate from the date of Invoice (or date of manufacture if invoice date is not known or available) for the time periods and subject to the Terms and Conditions specified below.





#### **Terms and Conditions:**

#### TCP Lamps only

Two years from Date of Invoice<sup>1</sup> (or Date of Manufacture if proof of purchase is not available). If lamps fail within this warranty period, TCP will provide a free one for one lamp replacement. No labor allowance is allowed. TCP reserves the right to request defective lamps be returned for testing and verification.

#### TCP Ballasts only

Five years from Date of Invoice<sup>2</sup> (or Date of Manufacture if proof of purchase is not available). If ballasts fail within this warranty period, TCP will provide a free one for one ballast replacement along with a corresponding labor allowance as determined by TCP as specified in Service Claims and Labor Options sections. TCP reserves the right to request defective ballasts be returned for testing and verification.

#### TCP Lamp and TCP Ballast, luminaire by other

Three years for TCP Lamps and Five Years for TCP Ballasts from Date of Invoice<sup>3</sup> (or Date of Manufacture if proof of purchase is not available). If TCP lamps and ballasts fail within this warranty period, TCP will provide a free one for one ballast replacement of the lamp and/or the ballast along with a corresponding labor allowance as determined by TCP as specified in Service Claims and Labor Options sections. TCP reserves the right to request defective product be returned for testing and verification.

#### TCP Lamp, TCP Ballast, TCP Luminaire ("System")

Five years for TCP "System" 4.5 from Date of Invoice (or Date of Manufacture if proof of purchase is not available — oldest date for components applies). If the TCP "System" fails within this warranty period, TCP will provide, at its discretion, replacement product or repair services in accordance with the Service Claims and Labor Options set forth below. TCP reserves the right to request defective product be returned for testing and verification.

#### Notes:

- T8 lamps used in Occupancy Sensor applications must have a 15 minute per start, minimum and a Program Rapid Start ballast must be used.
- Maximum operating case temperature to maintain warranty is less than 70°C (generally no more than 40° C maximum ambient).
- 3) TCP lamp warranty based on 3 hours minimum cycle time and a maximum of 4000 hrs of operation per year, for Occupancy Sensor applications, please see note 1 above.
- 4) All components must be ordered, assembled and shipped from a TCP location.
- For non-TCP components, the supplied manufacturer must be contacted for warranty claims.

These lamp and ballast warranties do not apply to failures caused by acts of God, or as a result of any abuse, misuse, abnormal use, or use in violation of any applicable standard, code, or instructions for use in installations including those contained in the National Electrical Code (NEC), the Standards for Safety of Underwriters Laboratory, Inc. (UL), Standards for the American National Standards Institute (ANSI) or, in Canada, the Canadian Standards Association (CSA). Technical Consumer Products reserves the right to inspect failed lamps, and/or ballasts to determine the cause of failure and patterns of lamp usage. The date of purchase and lamp installation date must be verified to validate the elapsed operating hours if a warranty claim is made.

#### **Warranty Activation/Service Claims**

These warranty policies are activated after TCP receives the completed "System Warranty Form" form within 30 days of product installation. An acknowledgement will be sent for each registration with a reference number for future correspondence. Service claims can be made by contacting Customer Care at 1-800-324-1496.

#### **Labor Options**

If required by the customer, TCP will contact a service provider and co-ordinate replacement at no cost to the user of the ballasts (or) TCP will reimburse the purchaser reasonable, customary and necessary labor charges required to install the ballast replacement. Labor options must be pre-approved by TCP. Any labor option or cost that is not pre-approved will not be eligible for reimbursements.

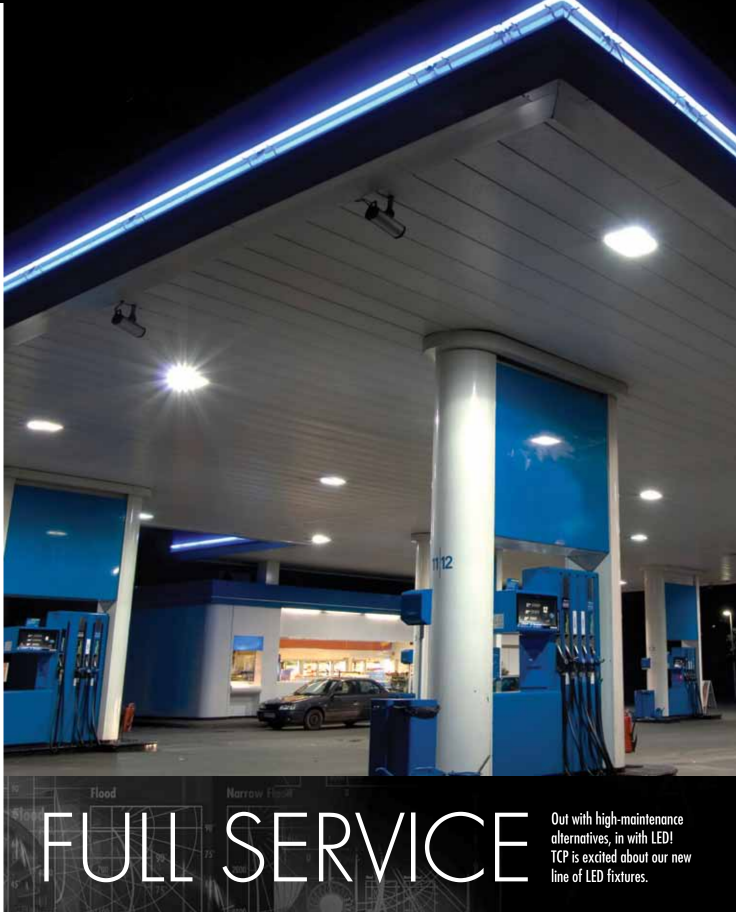
#### **Return of Defective Products**

After contacting TCP and receiving a Return Authorization Number, the user shall promptly return the product at the customer's expense to TCP after receiving instructions as to if, when and where to ship product. Failure to follow this procedure voids this warranty.

The foregoing shall constitute the exclusive remedy of the purchaser and the sole liability of Technical Consumer Products for lamp and ballast warranties. NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS MADE OR IS TO BE IMPLIED. In no event shall Technical Consumer Products be liable for any other cost of damages including lost profits, incidental, special or consequential damages. TCP reserves the right to examine all failed lamps and/or ballasts and reserves the right to be the sole judge as to whether any lamps and/or ballasts are defective and covered under this warranty.

September 2011







# LED Luminaires

Our LED luminaires are the energy efficient alternatives to metal halide and fluorescent fixtures. They are designed to last longer while increasing the amount of light output and reducing the amount of energy used to power them.

#### FEATURES / BENEFITS

- Long life: 50,000 hours
- LM80 certified LEDs
- UL Listed
- Low maintenance
- Energy efficient



#### Standard Luminaires



RADIANT 150W LED 150W Lumingire



ATLAS 100W RECESSED LED 100W Lumingire



ATLAS 100W SURFACE LED 100W Lumingire



ATLAS 50W SURFACE LED 50W Lumingire

# Spot and Floodlights



45W LED FESTIVAL FLOOD LIGHT 45W Flood Light



45W LED FESTIVAL SPOT LIGHT 45W Spot Light



16W LED SPOT LIGHT 16W LED Spot Light



16W LED FLOOD LIGHT 16W LED Flood Light

LED Street Lighting



16W LED DOCK LIGHT 16W LED Dock Light

## LED Wall Packs



45W LED BLAZER WALL PACK 45W Outdoor Wall Pack



30W LED BLAZER WALL PACK 30W Outdoor Wall Pack



20W LED BLAZER WALL PACK 20W Outdoor Wall Pack

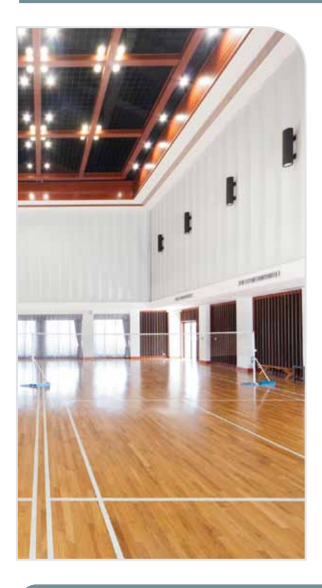


100W LED METRO STREET LIGHT 100W Shoebox Light



100W LED COBRA STREET LIGHT 100W Street Light

# Standard Luminaires





**RADIANT 150W LED** 150W / 11000 Lumens

Item# TCPRADIANT100H

For applications that require high light output, long life and low maintenance such as parking garages, warehouses, gymnasiums, large retail, stairwells and more.

L 20.5" W 13.25" H 6.25"



ATLAS 100W SURFACE LED 100W / 7600 Lumens

Item# TCPATLASGS60H

Perfect for hard to reach areas and easy to install. Great for gas station canopies, parking garages, stairwells, walk-in coolers, and more.

L 15.75" W 15.75" H 2.80"



ATLAS 100W RECESSED LED 100W / 7600 Lumens

Item# TCPATLASGS60HRS

Perfect for hard to reach areas and easy to install. Great for gas station canopies, parking garages, stairwells, walk-in coolers and more.

L 13.6" W 13.6" H 4.41"



ATLAS 50W SURFACE LED 50W /3500 Lumens

Item# TCPATLASGS30H

Perfect for hard to reach areas and easy to install. Great for gas station canopies, parking garages, stairwells, walk-in coolers, and more.

L 13.25" W 10.75" H 3.0"

#### LED Wall Packs



# 30W LED BLAZER WALL PACK

30W / 1800 Lumens

Item# TCPBLAZER35

Fully shielded design is dark sky compliant. Great for security lighting, building entrances and over doorways.

L 14" W 9" H 11.5"



# 45W LED BLAZER WALL PACK

45W / 1800 Lumens

Item# TCPBLAZER50

Medium wall pack with impact resistant non-yellowing lens provides maximum light output. Great for security lighting, building entrances and over doorways.

L 14" W 9" H 7"



# 20W LED BLAZER WALL PACK

20W / 1050 Lumens

Item# TCPBLAZER25

Small wall pack with impact resistant non-yellowing lens provides maximum light output. Great for security lighting, building entrances and over doorways.

L 13" W 7.75" H 5.5"



#### Spot Lights | Flood Lights | Dock Lights



# **45W LED FESTIVAL FLOOD LIGHT**

45W / 2450 Lumens

#### Item# TCPFESTIVALWF

Great for any application where you need to evenly light a large area. Great for lighting over-head highway signs.

L 13.8" W 10.4" H 5.0"



## **45W LED FESTIVAL SPOT LIGHT**

45W / 2600 Lumens

#### Item# TCPFESTIVALNF

Perfect for flag-pole lighting, security lighting, lighting mines or caves.

L 13.18" W 10.4" H 5.0"



## 16W LED **FLOOD LIGHT**

16W / 850 Lumens

L 4" W 5.5" H 8.5"



## 16W LED **SPOT LIGHT**

16W / 850 Lumens

L 4" W 5.5" H 8.5"



16W LED **DOCK LIGHT** 

16W / 850 Lumens

L 4" W 5.5" H 8.5"

16W LED Flood Light

LEDFL16K50BL01 LEDFL16K50BL02

Black 16W Flood Light with 45 degree beam & 6' cord and NEMA 5-15 Male Plug Black 16W Flood Light with 45 degree beam, pivot arm with pigtail

16W LED Spot Light LEDSL16K50BL01 LEDSL16K50BL02

Black 16W Spot Light with 15 degree beam & 6' cord and NEMA 5-15 Male Plug Black 16W Spot Light with 15 degree beam, pivot arm with pigtail

16W LED Dock Light

LEDDL16K65Y01 LEDDL16K65Y02 Safety Yellow 16W Dock Light with 6' cord and IEC 60320-C14 Plug Safety Yellow 16W Dock Light with 6' cord and NEMA 5-15 Male Plug

LEDDL16K65YCOMBO Dock Light and Dockarm Combo Package





#### LED Street Lighting



## **100W LED METRO** STREET LIGHT 100W / 6700 Lumens

Item# TCPMETRO60H

This specification grade area light provides an energy efficient solution for use in parking lots, roadways, pathways and general area lighting. Mounts to 2.5" diameter steel poles. L 20" W 16.5" H 6.9"



# **100W LED COBRA** STREET LIGHT

100W / 6700 Lumens

#### Item# TCPCOBRAI60H

The Cobra LED street light provides an energy efficient solution for use in parking lots, roadways, pathways and general area lighting. Mounts to 2.5" diameter steel poles.

L 27.5" W 11.8" H 9.0"







All our fixtures come with industry-leading TCP lamps, assuring unsurpassed reliability at an affordable price. And all lamps that come with TCP fixtures are ENERGY STAR® rated.

No matter what the situation, TCP has the right fixture to fulfill your lighting needs.













All fixtures are Energy Star Rated.



# **Ceiling Fixtures**



**DES1X23GUFLCLBS**(23w Brushed Steel) DES1X23GUFLCLWH (23w White) **DES1X27GUFLCLBS** (27w Brushed Steel) DES1X27GUFLCLWH (27w White)

#### 15" Flush Mount Ceiling Fixture

Available Brushed Nickel or White Finish with a Cast Alabaster Glass Diffuser.

**Diameter: 15.25"** Depth: 5.5" Lamp Included.

Choice of 23W or 27W GU Lamp.

**Replacement Glass** available:

1x23GUFLCLGLASS(23W) 1x27GUFLCLGLASS(27W)







Also available in brushed nickel

**Replacement Glass** available:

1x18GUFLCLGLASS

#### **DES1X18GUFLCLBS** (Brushed Steel) **DES1X18GUFLCLWH** (White)

#### 11" Flush Mount Ceiling Fixture

Available Brushed Nickel or White Finish with a Cast Alabaster Glass Diffuser.

Diameter: 11.5" Depth: 6"

One 18W GU Lamps Included. Also available with two 18W GU Lamps.

**DES2X18GUFLCLBS** (Brushed Steel) **DES2X18GUFLCLWH** (White)



#### **DES2X18GUPENDBS** (Brushed Steel) **DES2X18GUPENDWH** (White)

#### **Ceiling Pendant Fixture**

Available Brushed Nickel or White Finish with a Cast Alabaster Glass Diffuser

Fixture Diameter: 19.25"

Depth: 25"

Two 18W GU Lamps Included.

Supplied with 12' of Cord and 4' of Matching Finish Chain



#### 1173032WH

White Ring Base with Polycarbonate Dome Cover

Digmeter: 14" Depth: 4.4"

One 30W T9 Circline Lamp Included.

Replacement Diffuser available: 11800DS

1173032WHHP 1173032WH 11730T9WHBulk6 (6-pack)



#### 11830WH

White Step Base with Polycarbonate Dome Cover

Diameter: 14" **Depth:** 4.4" One 30W T9 Circline Lamp Included. (32030)

**Replacement Diffuser** available: 11800DS



#### 14230BS

**Brushed Steel Base with Glass Dome Cover** 

Diameter: 13" **Depth:** 6.3" One 30W T9 Circline Lamp Included. (32030)



#### 14840BS

Brush Steel Base with Melon Glass Dome Cover

Diameter: 13" Depth: 6.3" One 40W T6 Circline Lamp Included. (32040)



#### 11930PB

Polished Brass Step Base with Plastic Swirl Cover

Diameter: 14" **Depth: 4.4**" One 30W T9 Circline Lamp Included. (32030)

# **Plastic Ceiling Fixtures**

No ground required for plastic fixtures!

#### Flush Mount Fixture

Faux Brushed Steel, Faux Polished Brass or White Plastic Step Base with a Plastic Dome Cover



Fixture Diameter: 14" Depth: 6"

Two GU24 Lamps Included.

**Replacement Glass** available:

11800DS

11826BSGU (26 WATT) 11836BSGU (36 WATT)



11826PBGU (26 WATT) 11836PBGU (36 WATT)



11826WHGU (26 WATT) 11836WHGU (36 WATT)

# Wall Sconces





#### **DES1X23GUWALLBS** DES1X23GUWALLWH

#### **Wall Sconce**

Brushed Nickel or White Finish with a Cast Alabaster Glass Diffuser

Width: 15.25" Height: 7.5"

Depth: 4" One 23w GU24 Lamp Included.

# Vanity Fixtures

Nickel Finish with Alabaster Glass Diffusers

**DES4X13GUBATHBS** 4 Lamp Bath Bar

Four 13W GU Lamps Included.



Width: 36.25"

Height: 10"

**Depth:** 5.5"

# DES3X13GUBATHBS 3 Lamp Bath Bar

Three 13W GU Lamps Included.

Width: 26.25" Height: 10" **Depth:** 5.5"









510XXWPCGU\*

Height: 9.0" Available with choice of one 13w, Width: 6.0" 18w. 23w. or 27w GU lamp.



Polycarbonate body, black or white finish with white or prismatic diffuser.





559XXWHCGU<sup>†</sup>\* 559XXWP2GU°\*

559XXBPCGU<sup>†</sup>\* 559XXBP2GU°\*





558XXWHCGU<sup>†</sup>\* 558XXWP2GU°\*

558XXBPCGU<sup>†</sup>\* 558XXBP2GU°\*

<sup>†</sup>White Diffuser

<sup>o</sup>Prismatic Diffuser

Height: 10.0" Width: 7.4"

Available with choice of one 13w, 18w, or 23w GU lamp.

Depth: 6.0"

\*Note: Substitute XX for lamp wattage that you desire. Ex. 51023BPCGU for fixture with 23w lamp.

#### **Wall Mount Lantern**

Diecast body with a frosted acrylic diffuser and automatic sensor. Choice of powder coat black, powder coat white or brushed steel finish.







520XXBPCGU\*

520XXWPCGU\*

520XXBSPCGU\*

Available with choice of one 13w, 18w or 23w GU lamp.

Height: 9.75" Width: 7.75" Depth: 4.25"

# Wallpack

Polycarbonate housing, black or white finish with prismatic lens.





570XXBPCGU\* 570XXWHCGU\*

Height: 9.5" Width: 6.6"

Depth: 4.5"

Available with choice of one 13w, 18w, 23w, 27w, or 32w GU lamp.

# Flood Light

Brown finish with clear lens.



#### 565XXBRPCGU\*

Height: 9.5" Width: 6.6"

Depth: 4.5"

Available with choice of one 13w, 18w, 23w, 27w, 32w or 42w GU lamp.

(42w not Energy Star rated).

## Porch Light

Polycarbonate body, black or white finish with prismatic diffuser. Choice of either wall or ceiling mounted unit.





563XXBPCGU\*

563XXWPCGU\*





564XXBPCGU\*

Height: 9.45"

Width: 5.75" Depth: 4.4"

564XXWPCGU\*

Available with choice of one 9w, 13w, 18w, 23w,

27w or 32w GU lamp.

# Closet Light

#### **CL13** CL134PACK **Closet Light**

Depth: 4"

Lamp Included.

(Great for basements and crawl spaces too!)

White Plastic with metal pull chain, acrylic diffuser Width: 5" Height: 4"



Available with one 13W Low Profile GU Lamp.

Also available without metal pull chain: CL13B/CL13B4PACK.

**OTCP** 

	Decorative	Fi	xture Specs				rison		perature									
	Item Number	ENERGY STAR®	Item Description	Lamp Type	Ballast / Lamp Watts	Ballast Watts	Incandescent Comparison	Initial Lumens	Correlated Color Temperature	Width / Diameter	Depth	Lamp Life	Voltage	Lens Color	Overall Finish	Replacement Lamp	Replacement Ballast	Number of Lamps
CEILII	NG Fixtures Spe	ecs															-	
	11730T9WHBULK6	*	14" White Ring Base w/ Plastic Dome 6-Pack	Circline	30	30	120	2,000	28501	( 14	4.4	10,000	120	White Pla	stic White	32030	17030Q	1
	1173032WHHP		14" White Ring Base w/ Plastic Dome	Circline	30	32	130	2,200	28501	( 14	4.4	10,000	120	White Pla	stic White	32032	12530Q	1
	1173032WH		14" White Ring Base w/ Plastic Dome	Circline	30	32	130	2,200	28501	K 14	4.4	10,000	120	White Pla	stic White	32032	17030Q	1
	11830WH	*	14" White Step Base w/ Plastic Dome	Circline	30	30	120	2,000	28501	( 14	4.4	10,000	120	White Pla	stic White	32030	17030Q	1
	11930PB	*	14" Polished Brass Step Base w/ Plastic Swirl Cover	Circline	30	30	120	2,000	28501	( 14	4.4	10,000	120	White Sw Plastic		32030	17030Q	1
	14230BS	*	13" Brushed Nickel Base w/ Alabaster Glass	Circline	30	30	120	2,000	28501	K 13	6.3	10,000	120	Alabast	er Brushed Nickel	32030	17030Q	1
	14230TW	*	13" Textured White Base w/ Alabaster Glass	Circline	30	30	120	2,000	28501	( 13	6.3	10,000	120	Alabast	er Textured White	32030	17030Q	1
	14840BS	*	13" Brushed Nickel Base w/ Alabaster Glass	Circline	40	40	150	2,800	28501	( 13	6.3	10,000	120	Melon	Brushed Nickel	32040	17040Q	1
	Item Number	ENERGY STAR®	Item Description	Lamp Type	:	Ballast / Lamp Watts	Ballast Watts	Incandescent Comparison	Initial Lumens	Correlated Color Temperature	Width / Diameter	Depth	Lamp Life	Voltage	Lens Color	Overall Finish	Replacement Lamp	Number of Lamps
GU24	CEILING Fixtu	res S	pecs															
	DES1X23GUFLCLBS	*	15" Flush Mount Ceiling Fixture 1 x 23w w/ Brushed Nickel Finish	GU24 SpringLan	ър	23	23	90	1,600	*2700K	15.5	5.5	10,000	120	Alabaster	Brushed Nickel	33123SP	1
	DES1X23GUFLCLWH	*	15" Flush Mount Ceiling Fixture 1 x 23w w/ White Finish	GU24 SpringLan	1p	23	23	90	1,600	*2700K	15.5	5.5	10,000	120	Alabaster	White	33123SP	1
	DES1X27GUFLCLBS	*	15" Flush Mount Ceiling Fixture 1 x 27w w/ Brushed Nickel Finish	GU24 SpringLan	1р	27	27	100	1,800	*2700K	15.5	5.5	10,000	120	Alabaster	Brushed Nickel	33127SP	1
	DES1X27GUFLCLWH	*	15" Flush Mount Ceiling Fixture 1 x 27w w/ White Finish	GU24 SpringLan	ъ	27	27	100	1,800	*2700K	15.5	5.5	10,000	120	Alabaster	White	33127SP	1
	DES1X18GUFLCLBS	*	11" Flush Mount Ceiling Fixture 1 x 18w w/ Brushed Nickel Finish	GU24 SpringLan	тр	18	18	75	1,200	*2700K	11.5	6	10,000	120	Alabaster	Brushed Nickel	33118SP	1
	DES1X18GUFLCLWH	*	11" Flush Mount Ceiling Fixture 1 x 18w w/ White Finish	GU24 SpringLan	тр	18	18	75	1,200	*2700K	11.5	6	10,000	120	Alabaster	White	33118SP	1
	DES2X18GUFLCLBS	*	11" Flush Mount Ceiling Fixture 2 x 18w w/ Brushed Nickel Finish	GU24 SpringLan	ър	18	36	75	2,400	*2700K	11.5	6	10,000	120	Alabaster	Brushed Nickel	33118SP	2
	DES2X18GUFLCLWH	*	11" Flush Mount Ceiling Fixture 2 x 18w w/ White Finish	GU24 SpringLan	тр	18	36	75	2,400	*2700K	11.5	6	10,000	120	Alabaster	White	33118SP	2
M	DES2X18GUPENDBS	*	Ceiling Pendant Fixture 2 x t18w w/ Brushed Nickel Finish	GU24 SpringLan	ър	18	36	75	2,400	*2700K	19.25	25	10,000	120	Alabaster	Brushed Nickel	33118SP	2
	DES2X18GUPENDWH	*	Ceiling Pendant Fixture 2 x 18w w/ Brushed Nickel Finish	GU24 SpringLan	ър	18	36	75	2,400	*2700K	19.25	25	10,000	120	Alabaster	White	33118SP	2



Alabaster \* 3000K, 3500K, 4100K, 5100K GU24 lamps also available.

Alabaster

Alabaster

Alabaster

33113SP 3

33113SP

33123SP

33123SP

1

Brushed

Nickel

**Brushed** 

Nickel

White



2700K

2700K

2700K

2700K

3,600

1,600

1,600

10 26.25

10

7.5

7.5 15.25

36.25 5.5

15.25

5.5

4.25 10,000

4.25 10,000

10,000 120

10,000 120

120

120

**GU24** 13 39 60 2,700

**GU24** 13 52 60

**GU24** 23 23

GU24

23

90

23

w/ Brushed Nickel Finish Designer Collection 4 Lamp Bath Bar w/ Brushed Nickel Finish

Designer Collection Wall Sconce 1 x 23w w/ Brushed Nickel finish

Designer Collection Wall Sconce 1 x

23w w/ White finish

DES3X13GUBATHBS

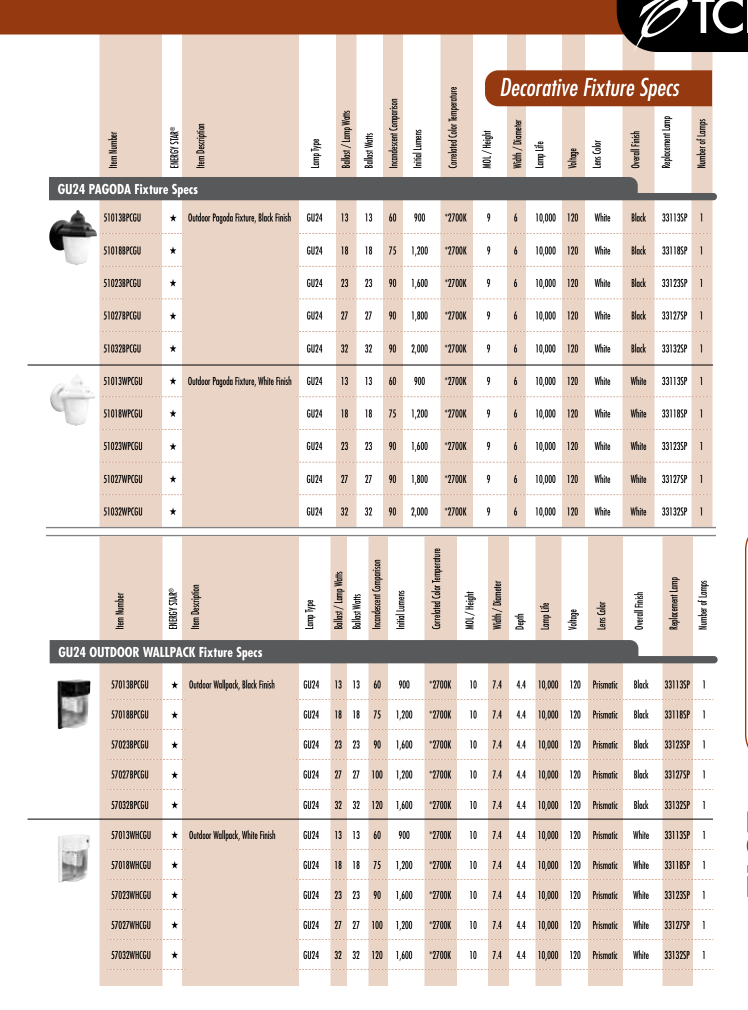
DES4X13GUBATHBS

**GU24 WALL SCONCE Fixture Specs** 

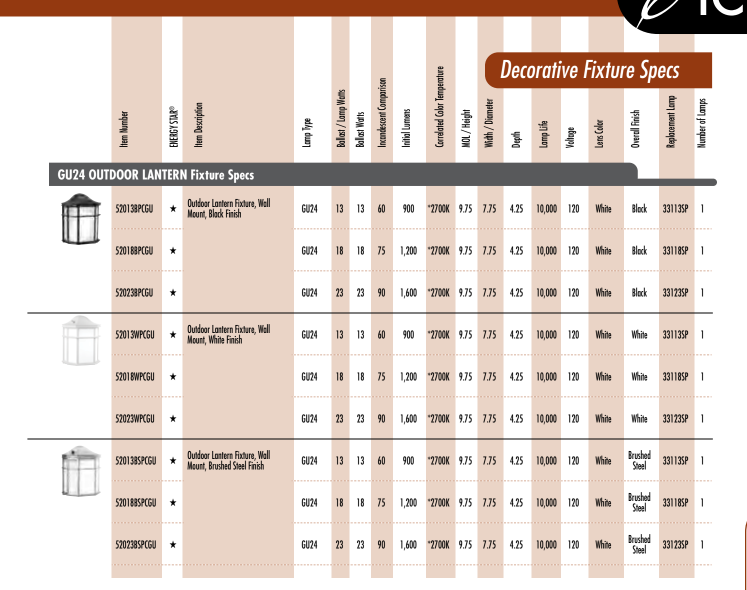
DES1X23GUWALLBS

DES1X23GUWALLWH

Dec	corative corative	ENERGY STAR®	xture Specs	Lamp Type	Ballast / Lamp Watts	Ballast Watts	Incandescent Comparison	nitial Lumens	Correlated Color Temperature	MOL / Height	Width / Diameter	Depth	Lamp Life	Voltage	Lens Color	Overall Finish	Replacement Lamp	Number of Lamps
GU24 OU		_	LIGHT Fixture Specs															
	56513BRPCGU	*	Outdoor Floodlight	GU24	13	13	60	900	*2700K	6.6	9.5	4.5	10,000	120	Clear	Brown	33113SP	1
Part Part	56518BRPCGU	*		GU24	18	18	75	1,200	*2700K	6.6	9.5	4.5	10,000	120	Clear	Brown	33118SP	1
	56523BRPCGU	*		GU24	23	23	90	1,600	*2700K	6.6	9.5	4.5	10,000	120	Clear	Brown	33123SP	1
	56527BRPCGU 56532BRPCGU	*		GU24 GU24	27 32	27 32	100 120	1,800 2,000	*2700K *2700K	6.6 6.6	9.5 9.5	4.5 4.5	10,000 10,000	120 120	Clear Clear	Brown Brown	33127SP 33132SP	1
	56542BRPCGU	*		GU24	42	42	150	2,500	*2700K	6.6	9.5	4.5	10,000	120	Clear	Brown	33142SP	1
GU24 OU	TDOOR GL	OBE	Fixture Specs														_	
	55813BPCGU	*	Outdoor Globe, Wall Mount, Black Finish, White Diffuser	GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	WH	Black	33113SP	1
	55818BPCGU	*	. , , , , , , , , , , , , , , , , , , ,	GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	WH	Black	33118SP	1
	55823BPCGU	*		GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	WH	Black	33123SP	1
	55813BP2GU	*	Outdoor Globe, Wall Mount, Black Finish, Prismatic Diffuser	GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33113SP	1
	55818BP2GU	*		GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33118SP	1
	55823BP2GU	*		GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33123SP	1
•	55813WHCGU	*	Outdoor Globe, Wall Mount, White Finish, White Diffuser	GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	WH	White	33113SP	1
	55818WHCGU	*		GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	WH	White	33118SP	1
	55823WHCGU	*		GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	WH	White	33123SP	1
	55813WP2GU	*	Outdoor Globe, Wall Mount, White Finish, Prismatic Diffuser	GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	Prismatic	White	33113SP	1
	55818WP2GU	*		GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	Prismatic	White	33118SP	1
	55823WP2GU	*		GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	Prismatic	White	33123SP	1
	55913BPCGU	*	Outdoor Globe, Ceiling Mount, Black Finish, White Diffuser	GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	WH	Black	33113SP	1
	55918BPCGU	*		GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	WH	Black	33118SP	1
	55923BPCGU	*		GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	WH	Black	33123SP	1
	55913BP2GU	*	Outdoor Globe, Ceiling Mount, Black Finish, Prismatic Diffuser	GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33113SP	1
	55918BP2GU	*		GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33118SP	1
	55923BP2GU	*		GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33123SP	1
	55913WHCGU	*	Outdoor Globe, Ceiling Mount, White Finish, White Diffuser	GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	WH	White	33113SP	1
	55918WHCGU	*		GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	WH	White	33118SP	1
	55923WHCGU	*	Outlood Old Cate 11	GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	WH	White	33123SP	1
	55913WP2GU	*	Outdoor Globe, Ceiling Mount, White Finish, Prismatic Diffuser	GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	Prismatic	White	33113SP	1
	55918WP2GU	*		GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	Prismatic	White	33118SP	1
	55923WP2GU	*		GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	Prismatic	White	33123SP	1



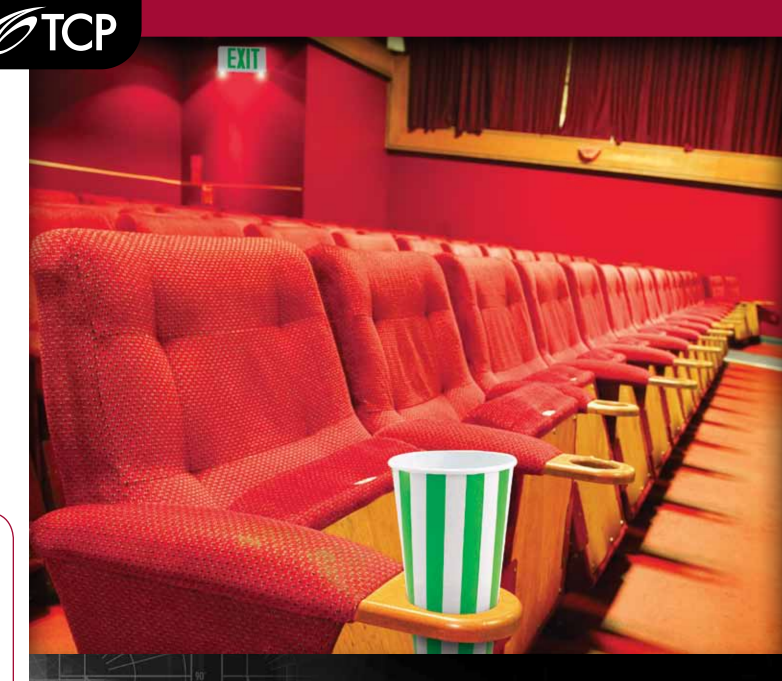
Dec	orative l	Fix	ture Specs		22		ırison		nperature									
	Item Number	ENERGY STAR®	Ilem Description	Lamp Type	Ballast / Lamp Watts	Ballast Watts	Incandescent Comparison	Initial Lumens	Correlated Color Temperature	MOL / Height	Width / Diameter	Depth	Lamp Life	Voltage	Lens Color	Overall Finish	Replacement Lamp	Number of Lamps
GU24 OUT	DOOR POR	CH F	ixture Specs														_	
5	56309BPCGU	*	Outdoor Porch Light, Wall Mount, Black Finish, Prismatic Diffuser	GU24	9	9	40	450	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33109SP	1
5	56313BPCGU	*		GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33113SP	1
5	56318BPCGU	*		GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33118SP	1
5	56323BPCGU	*		GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33123SP	1
5	56327BPCGU	*		GU24	27	27	100	1,850	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33127SP	1
5	56332BPCGU	*		GU24	32	32	120	2,200	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33132SP	1
11 11 15	56309WPCGU	*	Outdoor Porch Light, Wall Mount, White Finish, Prismatic Diffuser	GU24	9	9	40	450	*2700K	10	7.4	6	10,000	120	Prismatic	White	33109SP	1
5	56313WPCGU	*		GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	Prismatic	White	33113SP	1
5	56318WPCGU	*		GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	Prismatic	White	33118SP	1
5	56323WPCGU	*		GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	Prismatic	White	33123SP	1
5	56327WPCGU	*		GU24	27	27	100	1,850	*2700K	10	7.4	6	10,000	120	Prismatic	White	33127SP	1
5	56332WPCGU	*		GU24	32	32	120	2,200	*2700K	10	7.4	6	10,000	120	Prismatic	White	33132SP	1
5	56409BPCGU	*	Outdoor Porch Light, Ceiling Mount, Black Finish, Prismatic Diffuser	GU24	9	9	40	450	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33109SP	1
5	56413BPCGU	*		GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33113SP	1
5	56418BPCGU	*		GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33118SP	1
5	56423BPCGU	*		GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33123SP	1
5	56427BPCGU	*		GU24	27	27	100	1,850	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33127SP	1
5	56432BPCGU	*		GU24	32	32	120	2,200	*2700K	10	7.4	6	10,000	120	Prismatic	Black	33132SP	1
5	56409WPCGU	*	Outdoor Porch Light, Ceiling Mount, White Finish, Prismatic Diffuser	GU24	9	9	40	450	*2700K	10	7.4	6	10,000	120	Prismatic	White	33109SP	1
	56413WPCGU	*		GU24	13	13	60	900	*2700K	10	7.4	6	10,000	120	Prismatic	White	33113SP	1
5	56418WPCGU	*		GU24	18	18	75	1,200	*2700K	10	7.4	6	10,000	120	Prismatic	White	33118SP	1
	56423WPCGU	*		GU24	23	23	90	1,600	*2700K	10	7.4	6	10,000	120	Prismatic	White	33123SP	1
5	56427WPCGU	*		GU24	27	27	100	1,850	*2700K	10	7.4	6	10,000	120	Prismatic	White	33127SP	1
5	56432WPCGU	*		GU24	32	32	120	2,200	*2700K	10	7.4	6	10,000	120	Prismatic	White	33132SP	1



# **Decorative Fixture Warranty**

This TCP product is warranted for a period of two years from date of original purchase against defects in materials and workmanship. If these products fail to operate due to materials and/or workmanship, simply return this to the place of purchase or to the TCP, Inc. Service Center (address on the back of catalog) with its RGA as stated in the terms and conditions, and the product will be repaired or replaced at TCP's sole discretion. This warranty is expressly limited to repair or replacement of the product. No labor charge will be honored without prior written factory authorization. Damage incurred from handling or in transit is not covered by this warranty. Claims from shipping damages must be filed with the carrier. This warranty gives the customer specific legal rights, which vary from state to state. Light bulbs are not covered in this warranty. WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.





# STAGE LEFT

TCP's Full LED Exit & Emergency Combination signs are energy efficient, provide even lighting, and are COMPact - making them a great fit for many applications and budgets.









TCP offers a vast selection of exit signs, emergency lighting, LED retrofit kits, and emergency ballasts for a large variety of commercial and industrial applications:

- Theaters
- Malls
- Schools
- Commercial Buildings
- Office Buildings
- Multi-unit Residential Buildings
- Hotels and More!

# Exit & Emergency

#### FEATURES / BENEFITS

- Long LED lamp life of 25 years and very low energy consumption.
- Our battery backup units feature either a maintenance-free nickel-cadmium battery or sealed lead acid battery; both offering an expected life of up to 10 years.
- We offer signs for every application!



**Emergency Lighting** 



Diecast Exits



Steel Exits



Wet Location



Edgelit



Exit/Emergency Combos



LED Retrofit Kits



Remote Heads



Self Luminous



Polycarbonate LED Exit Signs	Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (Inches)	Lamp Life (Yrs.)	Exit Color	AC/Battery Backup	Single/Double Face	Housing Color	Temperature Range	Number Of Lamps	Replacement Lamp / Battery	Exit Plate Color	Battery Runtime (Min)	Certifications	Stocking or Special
POLYCARBONATE LED EXIT SIG	ns, 120 or 2	277 Voltage, D	AMP I	LOCATIO	N													
	22742	Red LED Exit Sign Universal AC Only White Housing	2.4	7.25	11.8	1.8	25	red	AC Only	D	white	50F to 104F	N/A	N/A	N/A	90	NFPA LIFE Safety Code 101, NEC, ETL	STK
	22743	Red LED Exit Sign Universal Battery Backup White Housing	2.3	7.25	11.8	1.8	25	red	BBUP	D	white	50F to 104F	N/A	207B2	N/A	90	NFPA LIFE Safety Code 101, NEC, ETL	STK
	22744	Green LED Exit Sign Universal AC Only White Housing	2.4	7.25	11.8	1.8	25	green	AC Only	D	white	50F to 104F	N/A	N/A	N/A	90	NFPA LIFE Safety Code 101, NEC, ETL	STK
	22745	Green LED Exit Sign Uni- versal Battery Backup White Housing	2.3	7.25	11.8	1.8	25	green	BBUP	D	white	50F to 104F	N/A	207B3	N/A	90	NFPA LIFE Safety Code 101, NEC, ETL	STK
	22746	Red LED Exit Sign Universal AC Only Black Housing	2.4	7.25	11.8	1.8	25	red	AC Only	D	black	50F to 104F	N/A	N/A	N/A	90	NFPA LIFE Safety Code 101, NEC, ETL	STK
	22747	Red LED Exit Sign Universal Battery Backup Black Housing	2.4	7.25	11.8	1.8	25	red	BBUP	D	black	50F to 104F	N/A	207B2	N/A	90	NFPA LIFE Safety Code 101, NEC, ETL	STK
	22748	Green LED Exit Sign Universal AC Only Black Housing	2.4	7.25	11.8	1.8	25	green	AC Only	D	black	50F to 104F	N/A	N/A	N/A	90	NFPA LIFE Safety Code 101, NEC, ETL	STK
	22749	Green LED Exit Sign Uni- versal Battery Backup Black Housing	2.4	7.25	11.8	1.8	25	green	BBUP	D	black	50F to 104F	N/A	207B3	N/A	90	NFPA LIFE Safety Code 101, NEC, ETL	STK
	20750	Red LED Exit Sign Dual Circuit	4	8.5	12.25	1.75	25	red	AC Only	D	white	-4°F to 113°F	N/A	N/A	N/A		UL 924, NFPA LIFE Safety Code 101	STK
	20751	Green LED Exit Sign Dual Circuit	2	8.5	12.25	1.75	25	green	AC Only	D	white	-4°F to 113°F	N/A	N/A	N/A		UL 924, NFPA LIFE Safety Code 101	STK
	20743DRM	Red LED Exit Sign Universal Battery Backup White Hous- ing Remote Capable	3.2	10	13	2.75	25	red	BBUP	D	white	-4°F to 113°F	N/A	20734	N/A	90	UL 924, NFPA LIFE Safety Code 101, ETL Listed, NEC, OSHA	STK
	20745DRM	Green LED Exit Sign Universal Battery Backup White Housing Remote Capable	2	10	13	2.75	25	green	BBUP	D	white	-4°F to 113°F	N/A	20734	N/A	90	UL 924, NFPA LIFE Safety Code 101, ETL Listed, NEC, OSHA	STK
	Accessor	ies																
	207WG	W	ire Gu	ard for	Exit Sig	jn												
	207WGWH White Wire Guard for Exit Sign																	
	207PS				shield fo		ign											
	207B2				2.4V 300 3.6V 300													
	207B3 20734				ery 6V 4													
	20704			Exit Ca														



Polycarbonate Emergency Lights

Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (Inches)	LED Lamp Life (Yrs.)	Exit Color	AC/Battery Backup	Single/Double Face	Housing Color	Temperature Range	Number Of Lamps	Replacement Lamp / Battery	Exit Plate Color	Battery Runtime (Min)	Certifications	Stocking or Special
Polycar	RBONATE <b>E</b> MERGE	ncy <b>L</b> ig	нтs, 12	20 or 27	7 Volta	ge, Dan	IP <b>L</b> OCA	TION									
20760	Emergency Light 2 x 5.4W Square Heads, White Finish	10.8	5	16	3.5	N/A	N/A	BBUP	N/A	white	20° to 95°F	2	6V 5.4W 939/ 20734	N/A	90	UL/ ETL Listed	STK
207606	6-Pack Emergency Light 2 x 5.4W Square Heads, White Finish	10.8	5	16	3.5	N/A	N/A	BBUP	N/A	white	20° to 95°F	2	6V 5.4W 939/ 20734	N/A	90	UL/ ETL Listed	STK
20761	Emergency Light 2 x 5W MR16 Round Heads White Finish	10	5	16	3.5	N/A	N/A	BBUP	N/A	white	20° to 95°F	2	6V 5W MR16 38°/ 20734J	N/A	90	UL/ ETL Listed	STK
20762	Emergency Light 2 x 5.4W Square Heads, Black Finish	10.8	5	16	3.5	N/A	N/A	BBUP	N/A	black	20° to 95°F	2	6V 5.4W 939/ 20734	N/A	90	UL/ ETL Listed	STK
20763D	Emergency Light 2 x 5W MR16 Round Heads Black Finish	10	5	16	3.5	N/A	N/A	BBUP	N/A	black	20° to 95°F	2	6V 5W MR16 38°/ 20734J	N/A	90	UL/ ETL Listed	SPC
20765	Emergency Light 2 x 5.4W Square Heads, White Finish w/ Remote Capability	10.8	5	16	3.5	N/A	N/A	BBUP	N/A	white	20° to 95°F	2	6V 5.4W 939/ 20739	N/A	90	UL/ ETL Listed	STK
20766SD	Emergency Light 2 x 5.4W Round Heads, White Finish with Self Diagnostics	10.8	5	16	3.5	N/A	N/A	BBUP	N/A	white	20° to 95°F	2	6V 5.4W 939/ 20734J	N/A	90	UL/ ETL Listed	SPC
21760	Emergency Light 2 x 5.4W Fixed Prismatic Heads White	10.8	5	12	2.5	N/A	N/A	BBUP	N/A	white	20° to 95°F	2	6V 54W DC T5/ 20734		90	UL/ ETL Listed	STK
21762	Emergency Light 2 x 5.4W Fixed Prismatic Heads Black	10.8	5	12	2.5	N/A	N/A	BBUP	N/A	black	20° to 95°F	2	6V 54W DC T5/ 20734		90	UL/ ETL Listed	STK
Accesso	ries																
207WG		Wire G	uard for	Exit Sign													
207R1		Single \	White R	emote Hea	d 6W 6V												
207R2		Double	White F	Remote Hea	ad 6W 6\	/											
207R3		Single (	Grey Re	mote Wate	rpoof He	ad 5.4V	/ 6V										
207R4		Double	Grey R	emote Wate	erproof H	ead 2 X	5.4W	6V									
20734		Lead A	cid Batt	ery 6V 4.5	Ah In-te	rminals											
20734J		Lead A	cid Batt	ery 6V 4.5	Ah Out-	termina	ls										
20739		Lead A	cid Batt	ery 6V 10	Ah												



Pol	ycarbonate
	Combos

Heavy Duty Emergency Lighting

#### POLYCARBONATE EMERGENCY / EXIT COMBINATION SIGNS, 120 OR 277 VOLTAGE, DAMP LOCATION





20684	Full LED Exit/Em. Combo Red Letters, White Housing	1	7.48	12.2	1.65	25+	red	BBUP	double	white	32° to 100°F	2	206HDS/ 207B4	N/A	90	UL 924 Listed	STK
20685	Full LED Exit/Em. Combo Green Letters, White Housing	1	7.48	12.2	1.65	25+	green	BBUP	double	white	32° to 100°F	2	206HDS/ 207B4	N/A	90	UL 924 Listed	STK
20723	2 Headed Adjustable LED Economy Exit/Em. Combo Red Letters, White Housing	4	10	22	2.75		red	BBUP	double	white	68° to 104°	2	939/ 20734	N/A	90	UL/ETL Listed	STK
207232	2 Pack 2 Headed Adjustable LED Economy Exit/Em. Combo Red Letters, WH Hs	4	10	22	2.75		red	BBUP	double	white	68° to 104°	2	939/ 20734	N/A	90	UL/ETL Listed	STK
20784	2 Headed Adjustable LED Exit/Em. Combo Red Letters with White Housing, Remote Capability	4	15.6	21.6	4.5	25	red	BBUP	double	white	5° to 104°F	2	6V 5.4W 939/20734	N/A	90	UL/ETL Listed	STK
20784RM	2 Headed Adjustable LED Exit/Em. Combo Red Letters, White Housing with Remote Test	4	15.6	21.6	4.5	25	red	BBUP	double	white	5° to 104°F	2	6V 5.4W 939/20734	N/A	90	UL/ETL Listed	STK
20785	2 Headed Adjustable LED Exit/ Em. Combo GRN Letters, White Housing, Remote Capability	2	15.6	21.6	4.5	25	green	BBUP	double	white	5° to 104°F	2	6V 5.4W 939/20734	N/A	90	UL/ETL Listed	STK
20794	2 Headed Adjustable LED Exit/Em. Combo Red Let- ters, Black Housing	4	15.6	21.6	4.5	25	red	BBUP	double	black	5° to 104°F	2	6V 5.4W 939/20734	N/A	90	UL/ETL Listed	STK
20795	2 Headed Adjustable LED Exit/Em. Combo GRN Let- ters, Black Housing	2	15.6	21.6	4.5	25	green	BBUP	double	black	5° to 104°F	2	6V 5.4W 939/20734	N/A	90	UL/ETL Listed	STK
20786BLK	2 Headed Adjustable "Bug Eye" LED Exit/Em. Combo Red Letters, Black Housing	4	15.7	21.8	4.5	25	red	BBUP	double	black	5° to 104°F	2	6V 5.4W MR16 3 8°/20734	N/A	90	UL/ETL Listed	SPC
20786	2 Headed Adjustable "Bug Eye" LED Exit/Em. Combo Red Letters, White Housing	4	15.7	21.8	4.5	25	red	BBUP	double	white	5° to 104°F	2	6V 5.4W MR16 38°/ 20734	N/A	90	UL/ETL Listed	STK
20787	2 Headed Adjustable "Bug Eye" LED Exit/Em. Combo GRN Letters, White Housing	2	15.7	21.8	3.5	25	green	BBUP	double	white	5° to 104°F	2	6V 5.4W MR16 38°/ 20734	N/A	90	UL/ETL Listed	STK
20787BLK	2 Headed Adjustable "Bug Eye" LED Exit/Em. Combo GRN Letters, Black Housing	2	15.7	21.8	4.5	25	green	BBUP	double	black	5° to 104°F	2	6V 5.4W MR16 38°/ 20734	N/A	90	UL/ETL Listed	SPC
Accessor	ies							T									
207LWG	Large Wire Guard for	Fxit	Sign					7	06HDS		White I	FD F	mergency He	ads			
207 R1	Single White Remote								07B4				y 4.8VDC	uus			
207 R2	Double White Remote								0703				anopy LED C	ombo			
207 R2	Single Grey Remote V				4W 6\	/			06FPW	Н			D Combo				
207R4	Double Grey Remote						V				. 2000100						
207RT	Hand Held Remote Te				21			1									

20734 Lead Acid Battery 6V 4.5 Ah In-Terminals

#### HEAVY DUTY EMERGENCY LIGHTING, 120 OR 277 VOLTAGE, DAMP LOCATION



20775	50 Watt 6V Heavy Duty Emergency Light Unit w/ 35W Remote Capacity	50/ 35	14	12.5	3	N/A	N/A	BBUP	N/A	off- white	-40° to 50°C	2	6V 7.2W/ 20739	N/A	90	UL 924, NFPA LIFE Safety Code 101, ETL Listed	SPC
20776	50 Watt 12V Heavy Duty Emergency Light Unit w/ 32W Remote Capacity	50/ 32	14	12.5	3	N/A	N/A	BBUP	N/A	off- white	-40° to 50°C	2	12V 9W/ 20739	N/A	90	UL 924, NFPA LIFE Safety Code 101, ETL Listed	SPC
20777	50 Watt 12V Heavy Duty Emergency Light Unit w/ 10W Remote Capacity	50/ 10	14	12.5	3	N/A	N/A	BBUP	N/A	off- white	-40° to 50°C	2	12V 20W/ 20739	N/A	90	UL 924, NFPA LIFE Safety Code 101, ETL Listed	SPC
20778	100 Watt 6V Heavy Duty Emergency Light Unit w/ 85W Remote Capacity	100/ 85	14	12.5	5	N/A	N/A	BBUP	N/A	off- white	-40° to 50°C	2	6V 7.2W/ 20739	N/A	۵n	UL 924, NFPA LIFE Safety Code 101, ETL Listed	SPC
20779	100 Watt 12V Heavy Duty Emergency Light Unit w/ 82W Remote Capacity	100/ 82	14	13	5	N/A	N/A	BBUP	N/A	off- white	-40° to 50°C	2	12V 9W/ 20739	N/A	90	UL 924, NFPA LIFE Safety Code 101, ETL Listed	SPC

	orie

207R1	Single White Remote Head 6W 6V	
207R2	Double White Remote Head 6W 6V	
207R3	Single Grey Remote Waterpoof Head 5.4W 6V	
207R4	Double Grey Remote Waterproof Head 2 X 5.4W 6V	
20720	Load Acid Pattomy (VI 10 Ab	

EXIT



	Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (Inches)	Lamp Life (Yrs.)	Exit Color	AC/Battery Backup	Single/Double Face	Housing Color	Temperature Range	Number Of Lamps	Replacement Lamp / Battery	Exit Plate Color	Battery Runtime (Min)	Certifications	Stocking or Special	Wet Location Exit/Emergency Diecast Exits
WET LOCATION EXIT AND EMERGENCY LIGHTING, 120 OR 277 VOLTAGE, WET LOCATION																			
	23500	Wet Location Single Face LED Exit Red Letters Battery Backup	3	12	12	5.25	25	red	BBUP	single	white	0° to 40°C	2	20732	N/A	90	NFPA Life Safety 101, NEC, OSHA, NEMA 4	SPC	
	23501	Wet Location Single Face LED Exit GRN Letters Battery Backup	3	12	12	5.25	25	green	BBUP	single	white	0° to 40°C	2	20732	N/A	90	NFPA Life Safety 101, NEC, OSHA, NEMA 4	SPC	EXIT
	23503	Wet Location Emergency 00 to 6V NFPA Life																	
	23504	Wet Location Red LED Exit Emergency Combo Battery Backup	3	18	12	5.25	25	red	BBUP	single	white	0° to 40°C	2	6V 5.4W 939/ 20733	N/A	90	NFPA Life Safety 101, NEC, OSHA, NEMA 4	SPC	-
	23505	Wet Location GRN LED Exit Emergency Combo Battery Backup	3	18	12	5.25	25	green	BBUP	single	white	0° to 40°C	2	6v 5.4W 939/ 20733	N/A	90	NFPA Life Safety 101, NEC, OSHA, NEMA 4	SPC	
	Access	ories																	<del></del>
	20732	Ni-Cd Bat	tery 4.8	3V 100	0 Mah														
	20733	Ni-Cd Bat	tery 6V	4.5 Al	1														
	20739	Lead Acid	Batter	y 6V 10	) Ah														

Exit Signs, 120 or 277 \	OLTAG	e, Dan	AP <b>L</b> OCA	TION (	CONTII	NUED ON	NEXT PAG	:)								
Diecast Exit Sign Red Single Face AC Only	3.6	9	13.25	1.9	25	red	AC Only	single	black	-0° to 50°F	N/A	N/A	N/A	N/A	UL/ETL Listed	SPC
Diecast Exit Sign Red Single Face AC Only White	3.6	9	13.25	1.9	25	red	AC Only	single	white	-0° to 50°F	N/A	N/A	N/A	N/A	UL/ETL Listed	SPC
Diecast Exit Sign Green Single Face AC Only	4.4	9	13.25	1.9	25	green	AC Only	single	black	-0° to 50°F	N/A	N/A	N/A	N/A	UL/ETL Listed	SPC
Diecast Exit Sign Green Single Face AC Only White	4.4	9	13.25	1.9	25	green	AC Only	single	white	-0° to 50°F	N/A	N/A	N/A	N/A	UL/ETL Listed	SPC
Diecast Exit Sign Red Double Face AC Only	3.6	9	13.25	1.9	25	red	AC Only	double	black	-0° to 50°F	N/A	N/A	N/A	N/A	UL/ETL Listed	SPC
Diecast Exit Sign Red Double Face AC Only White	3.6	9	13.25	1.9	25	red	AC Only	double	white	-0° to 50°F	N/A	N/A	N/A	N/A	UL/ETL Listed	SPC
Diecast Exit Sign Green Double Face AC Only	4.4	9	13.25	1.9	25	green	AC Only	double	black	-0° to 50°F	N/A	N/A	N/A	N/A	UL/ETL Listed	SPC
Diecast Exit Sign Green Double Face AC Only White	4.4	9	13.25	1.9	25	green	AC Only	double	white	-0° to 50°F	N/A	N/A	N/A	N/A	UL/ETL Listed	SPC
Diecast Exit Sign Red Single Face Battery Backup	3.6	9	13.25	1.9	25	red	BBUP	single	black	-0° to 50°F	N/A	20730	N/A	90	UL/ETL Listed	SPC
Diecast Exit Sign Red Single Face Battery Backup White	3.6	9	13.25	1.9	25	red	BBUP	single	white	-0° to 50°F	N/A	20730	N/A	90	UL/ETL Listed	SPC
Diecast Exit Sign Green Single Face Battery Backup	4.4	9	13.25	1.9	25	green	BBUP	single	black	-0° to 50°F	N/A	20730	N/A	90	UL/ETL Listed	SPC
Diecast Exit Sign GRN Single Face Battery Backup White	4.4	9	13.25	1.9	25	green	BBUP	single	white	-0° to 50°F	N/A	20730	N/A	90	UL/ETL Listed	SPC
Diecast Exit Sign Red Double Face Battery Backup	3.6	9	13.25	1.9	25	red	BBUP	double	black	-0° to 50°F	N/A	20730	N/A	90	UL/ETL Listed	SPC
Diecast Exit Sign Red Double Face Battery Backup White	3.6	9	13.25	1.9	25	red	BBUP	double	white	-0° to 50°F	N/A	20730	N/A	90	UL/ETL Listed	SPC
Diecast Exit Sign Green Double Face Battery Backup	4.4	9	13.25	1.9	25	green	BBUP	double	black	-0° to 50°F	N/A	20730	N/A	90	UL/ETL Listed	SPC
Diecast Exit Sign Green Double Face Battery Backup White	4.4	9	13.25	1.9	25	green	BBUP	double	white	-0° to 50°F	N/A	20730	N/A	90	UL/ETL Listed	SPC
	Diecast Exit Sign Red Single Face AC Only Diecast Exit Sign Red Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Red Single Face Battery Backup Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign GRN Single Face Battery Backup White Diecast Exit Sign GRN Single Face Battery Backup Diecast Exit Sign GRD Single Face Battery Backup Diecast Exit Sign Red Double Face Battery Backup Diecast Exit Sign Red Double Face Battery Backup Diecast Exit Sign Red Double Face Battery Backup Diecast Exit Sign Green Double Face Battery Backup	Diecast Exit Sign Red Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Green Double Face AC Only Diecast Exit Sign Red Single Face Battery Backup Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign GRN Single Face Battery Backup White Diecast Exit Sign GRN Single Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Green Double Face Battery Backup Diecast Exit Sign Green	Diecast Exit Sign Red Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Green Single Face AC Only Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Diecast Exit Sign Red Single Face Battery Backup Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign GRen Single Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup Diecast Exit Sign Green	Diecast Exit Sign Red Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Diecast Exit Sign Red Single Face Battery Backup Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Green Double Face Battery Backup A.4 9 13.25	Diecast Exit Sign Red Single Face AC Only         3.6         9         13.25         1.9           Diecast Exit Sign Red Single Face AC Only White         3.6         9         13.25         1.9           Diecast Exit Sign Green Single Face AC Only         4.4         9         13.25         1.9           Diecast Exit Sign Green Single Face AC Only White         4.4         9         13.25         1.9           Diecast Exit Sign Red Double Face AC Only         3.6         9         13.25         1.9           Diecast Exit Sign Red Double Face AC Only White         3.6         9         13.25         1.9           Diecast Exit Sign Green Double Face AC Only White         4.4         9         13.25         1.9           Diecast Exit Sign Green Double Face AC Only White         4.4         9         13.25         1.9           Diecast Exit Sign Red Single Face Battery Backup         3.6         9         13.25         1.9           Diecast Exit Sign Red Single Face Battery Backup White         3.6         9         13.25         1.9           Diecast Exit Sign Green Single Face Battery Backup White         4.4         9         13.25         1.9           Diecast Exit Sign Red Double Face Battery Backup White         3.6         9         13.25         1.9	Diecast Exit Sign Red Single Face AC Only         3.6         9         13.25         1.9         25           Diecast Exit Sign Red Single Face AC Only White         3.6         9         13.25         1.9         25           Diecast Exit Sign Green Single Face AC Only         4.4         9         13.25         1.9         25           Diecast Exit Sign Green Single Face AC Only White         4.4         9         13.25         1.9         25           Diecast Exit Sign Red Double Face AC Only         3.6         9         13.25         1.9         25           Diecast Exit Sign Red Double Face AC Only White         3.6         9         13.25         1.9         25           Diecast Exit Sign Green Double Face AC Only White         4.4         9         13.25         1.9         25           Diecast Exit Sign Green Double Face AC Only White         4.4         9         13.25         1.9         25           Diecast Exit Sign Red Single Face Battery Backup         4.4         9         13.25         1.9         25           Diecast Exit Sign Red Single Face Battery Backup White         3.6         9         13.25         1.9         25           Diecast Exit Sign Green Single Face Battery Backup White         4.4         9         13.25         1.9	Diecast Exit Sign Red Single Face AC Only         3.6         9         13.25         1.9         25         red           Diecast Exit Sign Red Single Face AC Only White         3.6         9         13.25         1.9         25         red           Diecast Exit Sign Green Single Face AC Only         4.4         9         13.25         1.9         25         green           Diecast Exit Sign Green Single Face AC Only White         4.4         9         13.25         1.9         25         green           Diecast Exit Sign Green Single Face AC Only White         3.6         9         13.25         1.9         25         red           Diecast Exit Sign Red Double Face AC Only White         3.6         9         13.25         1.9         25         red           Diecast Exit Sign Red Double Face AC Only White         3.6         9         13.25         1.9         25         green           Diecast Exit Sign Green Double Face AC Only White         4.4         9         13.25         1.9         25         green           Diecast Exit Sign Red Single Face Battery Backup         3.6         9         13.25         1.9         25         red           Diecast Exit Sign Red Single Face Battery Backup White         3.6         9         13.25         1.	Diecast Exit Sign Red Single Face AC Only  Diecast Exit Sign Red Single Face AC Only White  Diecast Exit Sign Green Single Face AC Only White  Diecast Exit Sign Green Single Face AC Only White  Diecast Exit Sign Green Single Face AC Only White  Diecast Exit Sign Red Double Face AC Only White  Diecast Exit Sign Red Double Face AC Only White  Diecast Exit Sign Red Double Face AC Only White  Diecast Exit Sign Red Double Face AC Only White  Diecast Exit Sign Red Double Face AC Only White  Diecast Exit Sign Green  Double Face AC Only White  Diecast Exit Sign Green  Double Face AC Only White  Diecast Exit Sign Green  Double Face AC Only White  Diecast Exit Sign Green  Double Face AC Only  Diecast Exit Sign Green  Double Face AC Only  Diecast Exit Sign Green  Double Face AC Only White  Diecast Exit Sign Red Single  Face Battery Backup  Diecast Exit Sign Green  Single Face Battery Backup  Diecast Exit Sign Green  Single Face Battery Backup  Diecast Exit Sign GRN Single  Face Battery Backup White  Diecast Exit Sign GRN Single  Face Battery Backup White  Diecast Exit Sign Red Double  Face Battery Backup White  Diecast Exit Sign Red Double  Face Battery Backup White  Diecast Exit Sign Red Double  Face Battery Backup White  Diecast Exit Sign Red Double  Face Battery Backup White  Diecast Exit Sign Red Double  Face Battery Backup White  Diecast Exit Sign Red Double  Face Battery Backup White  Diecast Exit Sign Green  Double Face Battery Backup  Diecast Exit Sign Green  Double Face Battery Backup	Diecast Exit Sign Red Single Face AC Only White Diecast Exit Sign Red Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Red Single Face Battery Backup Diecast Exit Sign Green Diecast Exit Sign Green Diecast Exit Sign Red Single Face Battery Backup White Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign Green Diecast Exit Sign Green Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign Green Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign Green Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign Green Single Face Battery Backup White Diecast Exit Sign Green Diecast Exit Sign Green Single Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Red Double Face Battery Backup White Diecast Exit Sign Green Double Face Battery Backup	Diecast Exit Sign Red Single Face AC Only White Diecast Exit Sign Red Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Green Single Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Red Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Green Double Face AC Only White Diecast Exit Sign Red Single Face Battery Backup Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign Green Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign Green Diecast Exit Sign Green Single Face Battery Backup Diecast Exit Sign Red Double Face Battery Backup Diecast Exit Sign Red Double Face Battery Backup Diecast Exit Sign Red Double Face Battery Backup Diecast Exit Sign Green Double Face Battery Backup Di	Diecast Exit Sign Red Single Face AC Only White   3.6   9   13.25   1.9   25   red   AC Only   single   black   -0° to 50°F	Diecast Exit Sign Red Single Face AC Only         3.6         9         13.25         1.9         25         red         AC Only         single         black         -0° to 50°F         N/A           Diecast Exit Sign Red Single Face AC Only White         3.6         9         13.25         1.9         25         red         AC Only         single         white         -0° to 50°F         N/A           Diecast Exit Sign Green Single Face AC Only White         4.4         9         13.25         1.9         25         green         AC Only         single         black         -0° to 50°F         N/A           Diecast Exit Sign Green Single Face AC Only White         4.4         9         13.25         1.9         25         green         AC Only         single         white         -0° to 50°F         N/A           Diecast Exit Sign Red Double Face AC Only White         3.6         9         13.25         1.9         25         red         AC Only         double         black         -0° to 50°F         N/A           Diecast Exit Sign Red Double Face AC Only White         3.6         9         13.25         1.9         25         green         AC Only         double         black         -0° to 50°F         N/A           Diecast Exit Sign Green Suchup	Face AC Only    3.6   9   13.25   1.9   25   red   AC Only   single   black   50°F   N/A   N/A	Diecast Exit Sign Red Single Face AC Only White Face Battery Backup White Face Battery	Diecast Exit Sign Red Single Face AC Only White  Diecast Exit Sign Red Single Face AC Only White  Diecast Exit Sign Green Single Face AC Only White  3.6 9 13.25 1.9 25 red AC Only single white 50°F N/A	Diecast Exit Sign Red Single   3.6   9   13.25   1.9   25   red   AC Only   single   black   -0° to   50°F   N/A   N/A

207WG	Wire Guard for Exit Sign
207PS	Polycarbonate Shield for Exit Sign
20730	Ni-Cd Battery 4.8V 650 mAh
207WGWH	White Wire Guard for Exit Sign



**NYC Exits** 

Recessed **Edgelit Exits** 

Item Number	Item Description	Watts Height (inches)	Width (inches)	Depth (Inches)	Lamp Life (Yrs.)	Exit Color	AC/Battery Backup	Single/Double Face	Housing Color	Temperature Range	Number Of Lamps	Replacement Lamp / Batter	Exit Plate Color	Battery Runtime (Min)	Certifications	Stocking or Special
-------------	------------------	--------------------------	----------------	----------------	------------------	------------	-------------------	--------------------	---------------	-------------------	-----------------	---------------------------	------------------	-----------------------	----------------	---------------------

## NYC Exit Signs - Red, 120 or 277 Voltage, Indoor



Steel																	
27D98NY	Red AC Exit Steel 8 Inch Letters	3	10.5	14.5	2.25	N/A	red	AC	S	white	-68°F 122°F	N/A	N/A	Н	N/A	UL, NFPA LIFE Safety Code 101, NEC	SPC
27L98NY	Red BBU Exit Steel 8 Inch Letters	5	10.5	14.5	2.25	N/A	red	BBUP	S	white	-68°F 122°F	N/A	20736	Н	90	UL, NFPA LIFE Safety Code 101, NEC	SPC
Diecast																	
26D93NY	Diecast Red Double Face AC 8 Inch Letters	3	10.5	14.5	2.25	N/A	red	AC	D	brushed aluminum	-68°F 122°F	N/A	N/A	А	N/A	UL, NFPA LIFE Safety Code 101, NEC	SPC
26L93NY	Diecast Red Double Face BBU 8 Inch Letters	5	10.5	14.5	2.25	N/A	red	BBUP	D	brushed aluminum	-68°F 122°F	N/A	20730	ВА	90	UL, NFPA LIFE Safety Code 101, NEC	SPC
Accessories																	
207WG	Wire Guar	d for	Fxit S	Sian													

ALLE	ones
207W	Wire Guard for Exit Sign
207PS	Polycarbonate Shield for Exit Sign
20730	Ni-Cd Battery 4.8V 650 mAh
20736	Ni-Cd Battery 3.6V 1200 mAh
207WG	4 White Wire Guard for Exit Sign

## RECESSED EDGELIT EXIT SIGNS - GREEN, 120 OR 277 VOLTAGE, INDOOR (CONTINUED ON NEXT PAGE)



_																		
	2EH01	Recessed Exit Green AC Only BA Trim Single Face Clear	3	12	15.8	5.25	25	green	AC Only	S	brushed aluminum	-4° to 113°F	N/A	N/A	clear	N/A	UL/ETL Listed	SPC
	2EH02	Recessed Exit Green AC Only BA Trim Single Face White	3	12	15.8	5.25	25	green	AC Only	S	brushed aluminum	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
	2EH03	Recessed Exit Green AC Only BA Trim Single Face Mirrored	3	12	15.8	5.25	25	green	AC Only	S	brushed aluminum	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC
	2EH04	Recessed Exit Green AC Only White Trim Single Face Clear	3	12	15.8	5.25	25	green	AC Only	S	white	-4° to 113°F	N/A	N/A	clear	N/A	UL/ETL Listed	SPC
	2EH05	Recessed Exit Green AC Only Wghite Trim Single Face White	3	12	15.8	5.25	25	green	AC	S	white	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
	2EH06	Recessed Exit Green AC Only White Trim Single Face Mirrored	3	12	15.8	5.25	25	green	AC Only	S	white	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC
	2EH07	Recessed Exit Green AC Only BA Trim Double Face White	3	12	15.8	5.25	25	green	AC Only	D	brushed aluminum	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
	2EH08	Recessed Exit Green AC Only BA Trim Double Face Mirrored	3	12	15.8	5.25	25	green	AC Only	D	brushed aluminum	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC
	2EH09	Recessed Exit Green AC Only White Trim Double Face White	3	12	15.8	5.25	25	green	AC Only	D	white	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
	2EH10	Recessed Exit Green AC Only White Trim Double Face Mirrored	3	12	15.8	5.25	25	green	AC Only	D	white	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC
	2EK01	Recessed Exit Green Battery Backup Brushed Alum Trim Single Face Clear	5	12	15.8	5.25	25	green	BBUP	S	brushed aluminum	-4° to 113°F	N/A	20730	clear	N/A	UL/ETL Listed	SPC



Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (Inches)	Lamp Life (Yrs.)	Exit Color	AC/Battery Backup	Single/Double Face	Housing Color	Temperature Range	Number Of Lamps	Replacement Lamp / Battery	Exit Plate Color	Battery Runtime (Min)	Certifications	Stocking or Special	Recessed Edgelit Exits
RECESSED	EDGELIT EXIT SIGNS - G	REEN	i, 12	0 or 2	277 <b>V</b> o	LTAGE	, Indoo	r (contii	NUED)									
2EK02	Recessed Green Exit Battery Backup Brushed Alum Trim Single Face White	5	12	15.8	5.25	25	green	BBUP	S	brushed aluminum	-4° to 113°F	N/A	20730	white	N/A	UL/ETL Listed	SPC	
2EK03	Recessed Exit Green Battery Backup Brushed Alum Trim Single Face Mirrored	5	12	15.8	5.25	25	green	BBUP	S	brushed aluminum	-4° to 113°F	N/A	20730	mirror	N/A	UL/ETL Listed	SPC	«EXII»
2EK04	Recessed Green Exit Battery Backup White Single Face Clear	5	12	15.8	5.25	25	green	BBUP	S	white	-4° to 113°F	N/A	20730	clear	N/A	UL/ETL Listed	SPC	
2EK05	Recessed Green Exit Battery Backup White single Face White	5	12	15.8	5.25	25	green	BBUP	S	white	-4° to 113°F	N/A	20730	white	N/A	UL/ETL Listed	SPC	
2EK06	Recessed Green Exit Battery Backup White Trim Single Face Mirrored	5	12	15.8	5.25	25	green	BBUP	S	white	-4° to 113°F	N/A	20730	mirror	N/A	UL/ETL Listed	SPC	
2EK07	Recessed Exit Green Battery Backup Brushed Alum Trim Double Face White	5	12	15.8	5.25	25	green	BBUP	D	brushed aluminum	-4° to 113°F	N/A	20730	white	N/A	UL/ETL Listed	SPC	
2EK08	Recessed Exit Green Battery Backup Brushed Alum Trim Double Face Mirrored	5	12	15.8	5.25	25	green	BBUP	D	brushed aluminum	-4° to 113°F	N/A	20730	mirror	N/A	UL/ETL Listed	SPC	
2EK09	Recessed Green Exit Battery Backup White Trim Double Face White	5	12	15.8	5.25	25	green	BBUP	D	white	-4° to 113°F	N/A	20730	white	N/A	UL/ETL Listed	SPC	
2EK10	Recessed Green Exit Battery Backup White Trim Double Face Mirrored	5	12	15.8	5.25	25	green	BBUP	D	white	-4° to 113°F	N/A	20730	mirror	N/A	UL/ETL Listed	SPC	
Accesso	ries		l						L		l		L				L	
20730		Ni-	Cd B	attery 4	.8V 65	0mAh												

RECESSED	Edgelit Exit Signs - R	ED,	120	or <b>27</b>	<b>7 V</b> olt	AGE, I	NDOOR	(CONTINUE	D OF	NEXT PAGE)							
2EG01	Recessed Red Exit AC Only BA Trim Single Face Clear	5	12	15.8	5.25	25	red	AC Only	S	brushed aluminum	-4° to 113°F	N/A	N/A	clear	N/A	UL/ETL Listed	SPC
2EG02	Recessed Red Exit AC Only BA Trim Single Face White	5	12	15.8	5.25	25	red	AC Only	S	brushed aluminum	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
2EG03	Recessed Red Exit AC Only BA Trim Single Face Mirrored	5	12	15.8	5.25	25	red	AC Only	S	brushed aluminum	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC
2EG04	Recessed Red Exit AC Only white Trim Single Face Clear	5	12	15.8	5.25	25	red	AC Only	S	white	-4° to 113°F	N/A	N/A	clear	N/A	UL/ETL Listed	SPC
2EG05	Recessed Red Exit AC Only white Trim Single Face White	5	12	15.8	5.25	25	red	AC Only	S	white	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
2EG06	Recessed Red Exit AC Only white Trim Single Face Mirrored	5	12	15.8	5.25	25	red	AC Only	S	white	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC
2EG07	Recessed Red Exit AC Only BA Trim Double Face White	5	12	15.8	5.25	25	red	AC Only	D	brushed aluminum	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
2EG08	Recessed Red Exit AC Only BA Trim Double Face Mirrored	5	12	15.8	5.25	25	red	AC Only	D	brushed aluminum	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC
2EG09	Recessed Red Exit AC Only white Trim Double Face White	5	12	15.8	5.25	25	red	AC Only	D	white	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
2EG10	Recessed Red Exit AC Only white Trim Double Face Mirrored	5	12	15.8	5.25	25	red	AC Only	D	white	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC





Rece	ssed
Edgeli	t Exits

Replacement Lamp / Battery Battery Runtime (Min) Item Description AC/Battery Backup Temperature Range Single/Double Face Stocking or Special Number Of Lamps Lamp Life (Yrs.) Exit Plate Color Item Number Height (inches) Depth (Inches) Width (inches) Housing Color Certifications Exit Color

RECESSED EDGELIT EXIT SIGN



NS .	- Red, 120	or 277 Voltage, Ind	OOR	(con	TINUED)													
	2EJ01	Recessed Red Exit Battery Backup Brushed Alum Trim Single Face Clear	5	12	15.8	5.25	25	red	BBUP	S	brushed aluminum	-4° to 113°F	N/A	20730	clear	90	UL/ETL Listed	SPC
	2EJ02	Recessed Red Exit Battery Backup BA Trim Single Face White	5	12	15.8	5.25	25	red	BBUP	S	brushed aluminum	-4° to 113°F	N/A	20730	white	90	UL/ETL Listed	SPC
	2EJ03	Recessed Red Exit Battery Backup Brushed Alum Trim Single Face Mirrored	5	12	15.8	5.25	25	red	BBUP	S	brushed aluminum	-4° to 113°F	N/A	20730	mirror	90	UL/ETL Listed	SPC
	2EJ04	Recessed Red Exit Battery Backup white Single Face Clear	5	12	15.8	5.25	25	red	BBUP	S	white	-4° to 113°F	N/A	20730	clear	90	UL/ETL Listed	SPC
	2EJ05	Recessed Red Exit Battery Backup white Single Face White	5	12	15.8	5.25	25	red	BBUP	S	white	-4° to 113°F	N/A	20730	white	N/A	UL/ETL Listed	SPC
	2EJ06	Recessed Red Exit Battery Backup white Trim Single Face Mirrored	5	12	15.8	5.25	25	red	BBUP	S	white	-4° to 113°F	N/A	20730	mirror	90	UL/ETL Listed	SPC
	2EJ07	Recessed Red Exit Battery Backup Brushed Alum Trim Double Face White	5	12	15.8	5.25	25	red	BBUP	D	brushed aluminum	-4° to 113°F	N/A	20730	white	90	UL/ETL Listed	SPC
	2EJ08	Recessed Red Exit Battery Backup Brushed Alum Trim Double Face Mirrored	5	12	15.8	5.25	25	red	BBUP	D	brushed aluminum	-4° to 113°F	N/A	20730	mirror	90	UL/ETL Listed	SPC
	2EJ09	Recessed Red Exit Battery Backup white Trim Double Face White	5	12	15.8	5.25	25	red	BBUP	D	white	-4° to 113°F	N/A	20730	white	90	UL/ETL Listed	SPC
	2EJ10	Recessed Red Exit Battery Backup white Trim Double Face Mirrored	5	12	15.8	5.25	25	red	BBUP	D	white	-4° to 113°F	N/A	20730	mirror	90	UL/ETL Listed	SPC

#### **Accessories**

20730 Ni-Cd Battery 4.8V 650mAh

Call for availability on Special (SPC)



Our people make the difference. TCP's knowledgeable sales and service team are eager to assist you!



Surface Mount Edgelit Exits

Face Clear   Surface Mount Exit   Series   Ser	Surface Mount Edit GRN AC Groy & A Single GRN AC Groy & A Single GRN AC Groy & A Single Face Clear  Surface Mount Edit GRN AC Groy & A Single Face White F	2EM01 G FE 2EM02 G FE 2EM02 G G 2EM03 G G 2EM04 G G 2EM05 Si 2EM06 G FE 2EM06 G FE 2EM07 G G 2EM07 G G 2EM08 G G 2EM08 G G 2EM09 G G 2EM09 G G 2EM09 G G 2EM10 D 2EM10 G G 3C	Surface Mount Exit 3RN AC Only BA Single Face Clear Surface Mount Exit GRN AC Only BA Single Face White Surface Mount Exit SRN AC Only BA Single Face White Surface Mount Exit GRN AC Only BA Single Face Mirrored Surface Mount Exit GRN AC Only White Single Face Clear Surface Mount Exit SRN AC Only White Firm Single Face Mirrored Surface Mount Exit SRN AC Only BA Trim Double Face White Surface Mount Exit	3 3 3 3	10.75 10.75 10.75 10.75 10.75	13 13 13 13	15.8 15.8 15.8 15.8	25 25 25 25	green green green	AC Only AC Only	S	aluminum brushed aluminum	113°F -4° to 113°F					Listed  UL/ETL	SPC SPC
EMMI   GRN AC Only & Single   3   10.75   13   15.8   25   green   AC Only   S   adminishing   13.37   MA   MA   cited   MA   U.F.T.	EMMOL   GRN AC Only BA Single   3   10.75   13   15.8   25   green   AC Only   S.   Summer   11.97   WA   MA   Clear   MA   U.F.T.	2EM01 G Face Street Str	GRN AC Only BA Single Face Clear Surface Mount Exit GRN AC Only BA Single Face White Surface Mount Exit GRN AC Only BA Single Face White Surface Mount Exit GRN AC Only BA Single Face Mirrored Surface Mount Exit GRN AC Only White Single Face Clear Surface Mount Exit GRN AC Only White Single Face White Surface Mount Exit GRN AC Only White Frim Single Face White Surface Mount Exit GRN AC Only BA Trim Single Face White Surface Mount Exit GRN AC Only BA Trim Single Face White Surface Mount Exit GRN AC Only BA Trim Single Face White Surface Mount Exit GRN AC Only BA Trim Sungle Face Mirrored Surface Mount Exit GRN AC Only BA Trim Surface Mount Exit GRN AC Only White Surface Mount Exit GRN AC Only White Sourface White	3 3 3 3 3	10.75 10.75 10.75 10.75	13 13 13	15.8 15.8 15.8	25 25 25	green green	AC Only	S	aluminum brushed aluminum	113°F -4° to 113°F					Listed  UL/ETL	
2EMOS GRAM AC Only BA Single 3 10.75 13 15.8 25 green AC Only 5 brushed Pace Mirrored Surface Mount Exit GRAM AC Only BA Single 3 10.75 13 15.8 25 green AC Only 5 brushed 113°F N/A N/A white N/A ULFET SPECIAL SINGLE ACTION OF S	EMINOZ GRN AC Only BA Single 3 10.75 13 15.8 25 green AC Only S aluminum 11975 NA NA white NA USET SPECTOR SPE	2EM02         G           Fe         SI           2EM03         G           Fe         Fe           2EM04         GI           SI         SI           2EM05         GI           SI         SI           2EM06         GI           Tr         Tr           SI         SI           2EM07         GI           SI         2EM09           GI         DI           SI         2EM10           GI         GI           SI         2EM10           GI         GI           BI         SI           2EM10         GI           GI         GI           SI         2EM10           GI         GI           SI         GI <tr< td=""><td>GRN AC Only BA Single Face White Surface Mount Exit SRN AC Only BA Single Face Mirrored Surface Mount Exit SRN AC Only White Single Face Clear Surface Mount Exit GRN AC Only White Single Face White Surface Mount Exit GRN AC Only White Frim Single Face White Frim Single Face Mirrored Surface Mount Exit GRN AC Only BA Trim Double Face White Surface Mount Exit GRN AC Only BA Trim Double Face White Surface Mount Exit SRN AC Only BA Trim Double Face Mirrored Surface Mount Exit SRN AC Only White Surface Mount Exit SRN AC Only White Double Face White</td><td>3 3 3 3</td><td>10.75 10.75 10.75</td><td>13 13 13</td><td>15.8</td><td>25 25</td><td>green</td><td>AC Only</td><td></td><td>aluminum</td><td>113°F</td><td>N/A</td><td>N/A</td><td>white</td><td>N/A</td><td></td><td>SPC</td></tr<>	GRN AC Only BA Single Face White Surface Mount Exit SRN AC Only BA Single Face Mirrored Surface Mount Exit SRN AC Only White Single Face Clear Surface Mount Exit GRN AC Only White Single Face White Surface Mount Exit GRN AC Only White Frim Single Face White Frim Single Face Mirrored Surface Mount Exit GRN AC Only BA Trim Double Face White Surface Mount Exit GRN AC Only BA Trim Double Face White Surface Mount Exit SRN AC Only BA Trim Double Face Mirrored Surface Mount Exit SRN AC Only White Surface Mount Exit SRN AC Only White Double Face White	3 3 3 3	10.75 10.75 10.75	13 13 13	15.8	25 25	green	AC Only		aluminum	113°F	N/A	N/A	white	N/A		SPC
2EM05   Sark AC Only BA Single   3   10.75   13   15.8   25   green   AC Only   5   uninformed   13°F   NA   NA   mirror   NA   Ulsted   SPC    2EM04   SR AC Only White   3   10.75   13   15.8   25   green   AC Only   5   white   4°to   NA   NA   white   NA   Ulsted   SPC    2EM05   Sark AC Only White   3   10.75   13   15.8   25   green   AC Only   5   white   4°to   NA   NA   white   NA   Ulsted   SPC    2EM05   Sark AC Only White   3   10.75   13   15.8   25   green   AC Only   5   white   4°to   NA   NA   white   NA   Ulsted   SPC    2EM06   Sark AC Only White   3   10.75   13   15.8   25   green   AC Only   5   white   4°to   NA   NA   white   NA   Ulsted   SPC    2EM06   Sark AC Only BA Trim   3   10.75   13   15.8   25   green   AC Only   5   white   4°to   NA   NA   white   NA   Ulsted   SPC    2EM07   Sark AC Only BA Trim   3   10.75   13   15.8   25   green   AC Only   D   brushed   4°to   NA   NA   white   NA   Ulsted   SPC    2EM08   Sark AC Only BA Trim   3   10.75   13   15.8   25   green   AC Only   D   brushed   4°to   NA   NA   white   NA   Ulsted   SPC    2EM09   Sark AC Only BA Trim   3   10.75   13   15.8   25   green   AC Only   D   brushed   4°to   NA   NA   white   NA   Ulsted   SPC    2EM09   Sark AC Only BA Trim   3   10.75   13   15.8   25   green   AC Only   D   white   113°F   NA   NA   white   NA   Ulsted   SPC    2EM09   Sark AC Only White   3   10.75   13   15.8   25   green   AC Only   D   white   113°F   NA   NA   NA   white   NA   Ulsted   SPC    2EM19   Surface Mount Exit   Surface   Nover   Exit   Surface   No	EMONG GRN AC Only BA Single 3 10.75 13 15.8 25 green AC Only S duminimum 113°F NA NA mirror NA ULVETL SPC SPC Surface Mount Exit Single Face Clear 2 3 10.75 13 15.8 25 green AC Only S white 113°F NA NA NA mirror NA ULVETL SPC SPC STARE Mount Exit Single Face Write Single Face Write Surface Mount Exit Sur	2EM03 G FE  2EM04 SI  2EM05 SI  2EM05 G G  3SI  2EM06 Tr  Tr  Do  2EM08 D  2EM09 G  3SI  2EM09 G  2EM09 G  3SI  3SI  3EM09 G  3EM09 G  3SI  3EM09 G  3SI  3EM09 G  3SI  3EM09 G  3EM	GRN AC Only BA Single Face Mirrored Surface Mount Exit SRN AC Only White Single Face Clear Surface Mount Exit GRN AC Only White Single Face White Surface Mount Exit SRN AC Only White Frim Single Face Mirrored Surface Mount Exit SRN AC Only BA Trim Double Face White Surface Mount Exit SRN AC Only BA Trim Double Face Mirrored Surface Mount Exit SRN AC Only BA Trim Double Face Mirrored Surface Mount Exit SRN AC Only White Double Face Mirrored Surface Mount Exit SRN AC Only White Double Face White	3 3 3	10.75	13	15.8	25			S	brushed							4
2EMO   Single Face (Clear Number   Single Face (Number   Singl	SEMMO   GRN AC Only White   Single Face Clear   MA   MA   Mile   MA   MA   Mile   MA   Mile   MI   Mile	2EM04 Gi Si	SRN AC Only White Single Face Clear Surface Mount Exit SRN AC Only White Single Face White Surface Mount Exit GRN AC Only White Frim Single Face Mirrored Surface Mount Exit GRN AC Only BA Trim Double Face White Surface Mount Exit GRN AC Only BA Trim Double Face Mirrored Surface Mount Exit SRN AC Only BA Trim Double Face Mirrored Surface Mount Exit SRN AC Only White Surface Mount Exit SRN AC Only White Double Face White	3 3	10.75	13	15.8		green	AC Only				N/A	N/A	mirror	N/A		SPC
Semice   S	SEMOS   GRN AC Only White   Na   10.75   13   15.8   25   green   AC Only   S   white   1139F   N/A   N/A   white   N/A   ULFET   SPC   SPC   GRN AC Only   Miteral   Trim Single Face   N/A   N/A   white   N/A   ULFET   SPC   GRN AC Only   BA Trim   Double Face White   N/A   Double Face White   N/A   ULFET   SPC   S	2EM05 GS Si	RN AC Only White Single Face White Surface Mount Exit SRN AC Only White Irim Single Face Mirrored Surface Mount Exit SRN AC Only BA Trim Double Face White Surface Mount Exit SRN AC Only BA Trim Double Face Mirrored Surface Mount Exit SRN AC Only BA Trim Double Face Mirrored Surface Mount Exit SRN AC Only White Double Face White	3	10.75			25			S	white		N/A	N/A	clear	N/A		SPC
2EMOP   Service Mount Exit   Service Mount Exit   Service Mirrored   Service Mount Exit   S	2EMO6   GRN AC Only White   Times Single Face   Mirrored   Semont Exit	2EM06 Graph of Try St. 2EM07 Graph of Dr. 3St. 2EM09 Graph of Dr. 3St. 2EM09 Graph of Dr. 3St. 2EM09 Graph of Dr. 3St. 2EP01 Graph of Br. 3St. 2EP02 Graph of Br. 3St. 2EP03 Graph of Br. 3St. 2EP03 Graph of Br. 3St. 3St. 3St. 3St. 3St. 3St. 3St. 3St	GRN AC Only White Irim Single Face Mirrored Surface Mount Exit 3RN AC Only BA Trim Double Face White Surface Mount Exit 3RN AC Only BA Trim Double Face Mirrored Surface Mount Exit 3RN AC Only White Double Face White	3		13	15.0		green	AC Only	S	white		N/A	N/A	white	N/A		SPC
Service Mount Exit	ZEMO7         GRN AC Only BA Trim Double Face White Pace	2EM07 GDD  2EM08 GDD  2EM09 GGDD  2EM09 GGDD  2EM10 GGDD  2EP01 GGDD  2EP02 GGDD  2EP02 GBDD  3SI  2EP03 GBDD  3SI  2EP04 GGDD  3SI  2EP04 GGDD  3SI  2EP04 GGDD  3SI  3SI  3SI  3SI  3SI  3SI  3SI  3	RN AC Only BA Trim Double Face White Surface Mount Exit GRN AC Only BA Trim Double Face Mirrored Surface Mount Exit GRN AC Only White Double Face White		10.75		15.8	25	green	AC Only	S	white		N/A	N/A	mirror	N/A		SPC
2EM09   GRN AC Only BA Trim   3   10.75   13   15.8   25   green   AC Only   D   white   113°F   N/A   N/A   white   N/A   UL/ETL   SPC	2EM08 GRN AC Only BA Trim Double Face Mirrored Double Face Mirrored Surface Mount Exit GRN Battery Backup BA Trim Single Face White Double	2EM08 GD0 2EM09 GD0 2EM09 GG0 DD0 2EM10 GG0 2EP01 GGBB 2EP02 GGBB WW 2EP03 GGBB AGG0 2EP04 GGBB AGG0 2EP04 GGBB AGG0 AGG0 AGG0 AGG0 AGG0 AGG0 AGG0	GRN AC Only BA Trim Double Face Mirrored Surface Mount Exit GRN AC Only White Double Face White	3		13	15.8	25	green	AC Only	D			N/A	N/A	white	N/A		SPC
Section   Pouble Face White   Pouble Face White Firm Single Face White   Pouble Face White   Pouble Face White   Pouble Face White Firm Pouble Face   Pouble Face White Firm Pouble	2EM0    GRN AC Only White   3   10.75   13   15.8   25   green   AC Only   D   white   113°F   N/A   N/A   white   N/A   UL/ETL   SPC	2EM09 Gi Do	GRN AC Only White Double Face White		10.75	13	15.8	25	green	AC Only	D			N/A	N/A	mirror	N/A		SPC
Semilar   Semi	Surface Mount Exit GRN Battery Backup BA Frim Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Frim Single Face CL   Surface Mount Exit GRN Battery Backup BA Frim Single Face CL   Surface Mount Exit GRN Battery Backup BA Frim Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Frim Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Frim Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Frim Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Frim Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Frim Single Face Mirrored   Surface Mount Exit GRN Battery Backup White Frim Single Face Mirrored   Surface Mount Exit GRN Battery Backup White Frim Single Face White   Surface Mount Exit GRN Battery Backup White Frim Single Face White   Surface Mount Exit GRN Battery Backup White Frim Single Face White   Surface Mount Exit GRN Battery Backup White Frim Single Face White   Surface Mount Exit GRN Battery Backup White Frim Single Face White   Surface Mount Exit GRN Battery Backup White Frim Single Face White   Surface Mount Exit GRN Battery Backup White Frim Single Face White   Surface Mount Exit GRN Battery Backup White Frim Single Face White   Surface Mount Exit GRN Battery Backup White Frim Single Face White   Surface Mount Exit GRN Battery Backup White Frim Single Face White   Surface Mount Exit GRN Battery Backup BA Double Face White   Surface Mount Exit GRN Battery Backup BA Double Face White   Surface Mount Exit GRN Battery Backup BA Double Face White   Surface Mount Exit GRN Battery Backup BA Double Face White   Surface Mount Exit GRN Battery Backup BA Double Face White   Surface Mount Exit GRN Battery Backup BA Double Face White   Surface Mount Exit GRN Battery Backup BA Double Face White   Surface Mount Exit GRN Battery Backup BA Double Face White   Surface Mount Exit GRN Battery Backup BA Double Face White   Surface Mount Exit GRN Battery Backup BA Double Face White   Surface Mount Exit GRN Battery Backup BA Double Face White   Su	2EM10 G DO	Surface Mount Evit	3	10.75	13	15.8	25	green	AC Only	D	white		N/A	N/A	white	N/A		SPC
Septend   GRN Battery Backup   Sangle Face CL   Septend Backup   Sangle Face CL   Surface Mount Exit   GRN Battery Backup   BA Trim Single Face White   Septend Backup   Sangle Face   Septend Backup   Sangle Face White Frim Single Face   Septend Backup	Surface Mount Exit GRN Battery Backup BA Single Face CL   Surface Mount Exit GRN Battery Backup BA Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Trim Single Face White   Surface Mount Exit GRN Battery Backup BA Trim Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Trim Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Trim Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Trim Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Trim Single Face CL   Surface Mount Exit GRN Battery Backup White Trim Single Face CL   Surface Mount Exit GRN Battery Backup White Trim Single Face Mirrored   Surface Mount Exit GRN Battery Backup White Trim Single Face Mirrored   Surface Mount Exit GRN Battery Backup White Trim Single Face Mirrored   Surface Mount Exit GRN Battery Backup White Trim Single Face Mirrored   Surface Mount Exit GRN Battery Backup White Trim Single Face Mirrored   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble Face White   Surface Mount Exit GRN Battery Backup BA Duble F	2EP01 GBB SI 2EP02 GGBW W SI 2EP03 GBBW M SI 2EP04 GWW SI	GRN AC Only White	3	10.75	13	15.8	25	green	AC Only	D	white		N/A	N/A	mirror	N/A		SPC
2EP02   GRN Battery Backup Minte   Surface Mount Exit GRN Battery	2EPO2   GRN Battery Backup   Mrite   Surface Mount Exit   September   Septem	2EP02 B, W SI 2EP03 G, B, M SI 2EP04 G, W	GRN Battery Backup	5	10.75	13	15.8	25	green	BBUP	S			N/A	20730	clear	90		SPC
2EP03         GRN Battery Backup BA Trim Single Face Mirrored         5         10.75         13         15.8         25         green         BBUP S aluminum         brushed aluminum         4° to 113°F         N/A         20730         mirror         90         UL/ETL Listed         SPC           2EP04         Surface Mount Exit GRN Battery Backup White Trim Single Face CL         5         10.75         13         1.75         25         green         BBUP S white         white         -4° to 113°F         N/A         20730         white         90         UL/ETL Listed         SPC           2EP05         Surface Mount Exit GRN Battery Backup White Trim Single Face White         5         10.75         13         1.75         25         green         BBUP S white         -4° to 113°F         N/A         20730         white         90         UL/ETL Listed         SPC           2EP06         Surface Mount Exit GRN Battery Backup White Trim Single Face Mirrored         5         10.75         13         1.75         25         green         BBUP S white         -4° to 113°F         N/A         20730         white         90         UL/ETL Listed         SPC           2EP06         GRN Battery Backup BA Double Face White         5         10.75         13         15.8         25	2EP03         GRN Battery Backup BA Trim Single Face Mirrored         5         10.75         13         15.8         25         green         BBUP         S aluminum         -4° to aluminum         N/A         20730         mirror         90         UL/ETL Listed         SPC           2EP04         Surface Mount Exit GRN Battery Backup White Trim Single Face CL         5         10.75         13         1.75         25         green         BBUP         S white         -4° to 113°F         N/A         20730         clear         90         UL/ETL Listed         SPC           2EP05         Surface Mount Exit GRN Battery Backup white Trim Single Face White         5         10.75         13         1.75         25         green         BBUP         S white         -4° to 113°F         N/A         20730         white         90         UL/ETL Listed         SPC           2EP05         Surface Mount Exit GRN Battery Backup White Trim Single Face White         5         10.75         13         1.75         25         green         BBUP         S white         -4° to 113°F         N/A         20730         white         90         UL/ETL Listed         SPC           2EP06         Surface Mount Exit GRN Battery Backup White Trim Double Face White         5         10.75         13	2EP03 G B, M	GRN Battery Backup BA Trim Single Face	5	10.75	13	15.8	25	green	BBUP	S			N/A	20730	white	90		SPC
2EP04         GRN Battery Backup White Trim Single Face CL         5         10.75         13         1.75         25         green         BBUP         S         white         -4° to 113°F N/A         20730         clear         90         UL/ETL Listed         SPC Face CL           2EP05         Surface Mount Exit GRN Battery Backup White Trim Single Face White         5         10.75         13         1.75         25         green         BBUP         S         white         -4° to 113°F         N/A         20730         white         90         UL/ETL Listed         SPC White Trim Single Face White         5         10.75         13         1.75         25         green         BBUP         S         white         -4° to 113°F         N/A         20730         white         90         UL/ETL Listed         SPC White Trim Single Face White Trim Single Face White Trim Single Face White Trim Single Face         5         10.75         13         1.75         25         green         BBUP         S         white         -4° to 113°F         N/A         20730         mirror         90         UL/ETL Listed         SPC White Trim Single Face         5         10.75         13         1.58         25         green         BBUP         D         brushed aluminum         -4° to 113°F         N/A<	2EP04         GRN Battery Backup White Trim Single Face CL         5         10.75         13         1.75         25         green         BBUP S         white -4° to 113° F         N/A         20730 clear 90         UL/ETL Listed         SPC Listed <td>2EP04 GI</td> <td>GRN Battery Backup BA Trim Single Face</td> <td>5</td> <td>10.75</td> <td>13</td> <td>15.8</td> <td>25</td> <td>green</td> <td>BBUP</td> <td>S</td> <td></td> <td></td> <td>N/A</td> <td>20730</td> <td>mirror</td> <td>90</td> <td></td> <td>SPC</td>	2EP04 GI	GRN Battery Backup BA Trim Single Face	5	10.75	13	15.8	25	green	BBUP	S			N/A	20730	mirror	90		SPC
2EP05         GRN Battery Backup white Trim Single Face and Mirrored         5         10.75         13         1.75         25         green         BBUP         S         white white White Trim Single Face white Single Face Mount Exit GRN Battery Backup White Trim Single Face Mirrored         5         10.75         13         1.75         25         green         BBUP         S         white white White Trim Single Face White Single Face White Single Face White Single Face White White Trim Single Face White Si	2EP05         GRN Battery Backup white Trim Single Face hite Surface Mount Exit GRN Battery Backup White Trim Single Face hite Surface Mirrored         5         10.75         13         1.75         25         green BBUP S white Swhite Surface Mount Exit GRN Battery Backup White Trim Double Face White Surface Mount Exit GRN Battery Backup BA Double Face White Surface Mount Exit GRN Battery Backup BA Double Face White Surface Mount Exit GRN Battery Backup BA Double Face White Surface Mount Exit GRN Battery Backup BA Double Face Mirrored         5         10.75         13         15.8         25         green BBUP D brushed aluminum Surface Mount Exit GRN Battery Backup BA Double Face White Surface Mount Exit GRN Battery Backup White Trim Double Face White Surface Mount Exit GRN Battery Backup White Trim Double Face White Surface Mount Exit GRN Battery Backup White Trim Double Face White Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored         5         10.75         13         1.75         25         green BBUP D white Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored         5         10.75         13         1.75         25         green BBUP D white Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored         5         10.75         13         1.75         25         green BBUP D white Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored         5         10.75         13         1.75         25         green BBUP D white Surface Mount Exit GRN Battery Backup White Trim Do	Fà	GRN Battery Backup White Trim Single	5	10.75	13	1.75	25	green	BBUP	S	white		N/A	20730	clear	90		SPC
2EP06         GRN Battery Backup White Trim Single Face Mirrored         5         10.75         13         1.75         25         green         BBUP         S         white         -4° to 113°F         N/A         20730         mirror         90         UL/ETL Listed         SPC           2EP07         Surface Mount Exit GRN Battery Backup BA Double Face White         5         10.75         13         15.8         25         green         BBUP         D         brushed aluminum         -4° to 113°F         N/A         20730         white         90         UL/ETL Listed         SPC           2EP08         GRN Battery Backup BA Double Face Mirrored         5         10.75         13         15.8         25         green         BBUP         D         brushed aluminum         -4° to 113°F         N/A         20730         mirror         90         UL/ETL Listed         SPC           2EP09         Surface Mount Exit GRN Battery Backup White Trim Double Face White         5         10.75         13         1.75         25         green         BBUP         D         white         -4° to 113°F         N/A         20730         white         90         UL/ETL Listed         SPC           2EP10         GRN Battery Backup White Trim Double Face         5         10	2EP06 GRN Battery Backup White Trim Single Face Mirrored  5 10.75 13 1.75 25 green BBUP S white -4° to 113°F N/A 20730 mirror 90 UL/ETL SPC SPC GRN Battery Backup BA Double Face White  5 10.75 13 15.8 25 green BBUP D brushed aluminum -4° to 113°F N/A 20730 white 90 UL/ETL SPC GRN Battery Backup BA Double Face White  5 10.75 13 15.8 25 green BBUP D brushed aluminum -4° to 113°F N/A 20730 white 90 UL/ETL SPC GRN Battery Backup BA Double Face Mirrored  5 10.75 13 15.8 25 green BBUP D brushed aluminum -4° to 113°F N/A 20730 mirror 90 UL/ETL SPC GRN Battery Backup White Trim Double Face White  5 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 white 90 UL/ETL Listed SPC GRN Battery Backup White Trim Double Face White  5 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 white 90 UL/ETL Listed SPC GRN Battery Backup White Trim Double Face White GRN Battery Backup White Trim Double Face Mirrored	2EP05 GI	GRN Battery Backup white Trim Single Face	5	10.75	13	1.75	25	green	BBUP	S	white		N/A	20730	white	90		SPC
2EP07         GRN Battery Backup BA Double Face White         5         10.75         13         15.8         25         green         BBUP D aluminum         or only a luminum         -4° to a luminum         N/A         20730         white         90         Listed Listed         SPC           2EP08         Surface Mount Exit GRN Battery Backup BA Double Face Mirrored         5         10.75         13         15.8         25         green         BBUP D         D         brushed aluminum brushed         -4° to 113°F         N/A         20730         mirror         90         UL/ETL Listed         SPC           2EP09         Surface Mount Exit GRN Battery Backup White Trim Double Face White         5         10.75         13         1.75         25         green         BBUP D         D         white         -4° to 113°F         N/A         20730         white         90         UL/ETL Listed         SPC           2EP10         GRN Battery Backup White Trim Double Face White         5         10.75         13         1.75         25         green         BBUP D         D         white         -4° to 113°F         N/A         20730         mirror         90         UL/ETL Listed         SPC	2EP07 GRN Battery Backup BA Double Face White  Surface Mount Exit GRN Battery Backup BA Double Face Mirrored  Surface Mount Exit GRN Battery Backup BA Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face White  Surface Mount Exit GRN Battery Backup White Trim Double Face White  Surface Mount Exit GRN Battery Backup White Trim Double Face White  Surface Mount Exit GRN Battery Backup White Trim Double Face White  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored	2EP06 GI	GRN Battery Backup White Trim Single Face	5	10.75	13	1.75	25	green	BBUP	S	white	-4° to 113°F	N/A	20730	mirror	90		SPC
2EP08 GRN Battery Backup BA Double Face Mirrored  2EP09 Surface Mount Exit GRN Battery Backup White Trim Double Face Wirror Surface Mount Exit GRN Battery Backup White Trim Double Face White Surface Mount Exit GRN Battery Backup White Trim Double Face White Surface Mount Exit GRN Battery Backup White Trim Double Face White Surface Mount Exit GRN Battery Backup White Trim Double Face White Surface Mount Exit GRN Battery Backup White Trim Double Face Surface Mount Exit GRN Battery Backup White Trim Double Face Surface Mount Exit GRN Battery Backup White Trim Double Face Surface Mount Exit GRN Battery Backup White Trim Double Face Surface Mount Exit GRN Battery Backup White Trim Double Face Surface Mount Exit GRN Battery Backup White Trim Double Face Surface Mount Exit GRN Battery Backup White Trim Double Face Surface Mount Exit GRN Battery Backup White Trim Double Face Surface Mount Exit GRN Battery Backup White Trim Double Face Surface Mount Exit GRN Battery Backup White Trim Double Face Surface Mount Exit GRN Battery Backup Surface Surface Surface Mount Exit GRN Battery Backup Su	GRN Battery Backup BA Double Face Mirrored  Surface Mount Exit GRN Battery Backup White Trim Double Face Mirrored  5 10.75 13 15.8 25 green BBUP D brushed aluminum 113°F N/A 20730 mirror 90 UL/ETL Listed SPC UL/ETL Listed SPC UL/ETL Listed SPC Green BBUP D white -4° to 113°F N/A 20730 white 90 UL/ETL Listed SPC	2EP07 G	GRN Battery Backup	5	10.75	13	15.8	25	green	BBUP	D			N/A	20730	white	90	UL/ETL Listed	SPC
2EP09 GRN Battery Backup White Trim Double Face White  Surface Mount Exit GRN Battery Backup White Trim Double Face 5 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 white 90 UL/ETL Listed SPC SPC White  Surface Mount Exit GRN Battery Backup White Trim Double Face 5 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL SPC	2EP09 GRN Battery Backup White Trim Double Face Wirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 white 90 UL/ETL Listed SPC White GRN Battery Backup White Trim Double Face Mirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC Mirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC Mirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC Mirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC Mirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC Mirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC Mirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC Mirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC Mirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC Mirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC Mirrored S 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed S 10.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13 1.75 13	SI 2EP08 B	Surface Mount Exit GRN Battery Backup BA Double Face Mir-	5	10.75	13	15.8	25	green	BBUP	D			N/A	20730	mirror	90		SPC
2EP10 GRN Battery Backup White Trim Double Face 5 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC	2EP10 GRN Battery Backup White Trim Double Face Mirrored 5 10.75 13 1.75 25 green BBUP D white -4° to 113°F N/A 20730 mirror 90 UL/ETL Listed SPC	2EP09 G W	GRN Battery Backup White Trim Double Face	5	10.75	13	1.75	25	green	BBUP	D	white	-4° to 113°F	N/A	20730	white	90		SPC
	Accessories	2EP10 G W		5	10.75	13	1.75	25	green	BBUP	D	white		N/A	20730	mirror	90		SPC



**Surface Mount Edgelit Exits** 

ement Lamp / Battery y Runtime (Min) ttery Backup er Of Lamps Description ng or Special rature Range Double Face Life (Yrs.) late Color (Inches)

#### SURFACE MOUNT EDGELIT EXIT



Item Nu	Item De	Watts	Height (i	Width (ir	Depth (Ir	Lamp Li	Exit Colo	AC/Batte	Single/Do	Housing	Temperat	Number	Replacen	Exit Plat	Battery F	Certificat	Stocking
t Signs - R	EED, 120 OR 277 VOLTAG	e, In	DOOR														
2EL01	Surface Mount LED Exit Red AC Only BA Single Face Clear	3	10.75	13	1.75	25	red	AC Only	S	brushed aluminum	-4° to 113°F	N/A	N/A	clear	N/A	UL/ETL Listed	SPC
2EL02	Surface Mount LED Exit Red AC Only BA Trim Single Face White	3	10.75	13	1.75	25	red	AC Only	S	brushed aluminum	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
2EL03	Surface Mount LED Exit Red AC Only BA Trim Single Face Mirrored	3	10.75	13	1.75	25	red	AC Only	S	brushed aluminum	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC
2EL04	Surface Mount LED Exit Red AC Only White Trim Single Face Clear	3	10.75	13	1.75	25	red	AC Only	S	white	-4° to 113°F	N/A	N/A	clear	N/A	UL/ETL Listed	SPC
2EL05	Surface Mount LED Exit Red AC Only White Trim Single Face White	3	10.75	13	1.75	25	red	AC Only	S	white	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
2EL06	Surface Mount LED Exit Red AC Only White Trim Single Face Mirrored	3	10.75	13	1.75	25	red	AC Only	S	white	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC
2EL07	Surface Mount LED Exit Red AC Only BA Trim Double Face White	3	10.75	13	1.75	25	red	AC Only	D	brushed aluminum	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
2EL08	Surface Mount LED Exit Red AC Only BA Trim Double Face Mirrored	3	10.75	13	1.75	25	red	AC Only	D	brushed aluminum	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC
2EL09	Surface Mount LED Exit Red AC Only White Trim Double Face White	3	10.75	13	1.75	25	red	AC Only	D	white	-4° to 113°F	N/A	N/A	white	N/A	UL/ETL Listed	SPC
2EL10	Surface Mount LED Exit Red AC Only White Trim Double Face Mirrored	3	10.75	13	1.75	25	red	AC Only	D	white	-4° to 113°F	N/A	N/A	mirror	N/A	UL/ETL Listed	SPC
2EN01	Surface Mount LED Exit Red Battery Backup BA Single Face Clear	5	10.75	13	1.75	25	red	BBUP	S	brushed aluminum	-4° to 113°F	N/A	20730	clear	90	UL/ETL Listed	SPC
2EN02	Surface Mount LED Exit Red Battery Backup BA Trim Single Face White	5	10.75	13	1.75	25	red	BBUP	S	brushed aluminum	-4° to 113°F	N/A	20730	white	90	UL/ETL Listed	SPC
2EN03	Surface Mount LED Exit Red Battery Backup BA Single Face Mirrored	5	10.75	13	1.75	25	red	BBUP	S	brushed aluminum	-4° to 113°F	N/A	20730	mirror	90	UL/ETL Listed	SPC
2EN04	Surface Mount LED Exit Red Battery Backup White Trim Single Face Clear	5	10.75	13	1.75	25	red	BBUP	S	white	-4° to 113°F	N/A	20730	clear	90	UL/ETL Listed	SPC
2EN05	Surface Mount LED Exit Red Battery Backup White Trim Single Face White	5	10.75	13	1.75	25	red	BBUP	S	white	-4° to 113°F	N/A	20730	white	90	UL/ETL Listed	SPC
2EN06	Surface Mount LED Exit Red Battery Backup White Trim Single Face Mirrored	5	10.75	13	1.75	25	red	BBUP	S	white	-4° to 113°F	N/A	20730	mirror	90	UL/ETL Listed	SPC
2EN07	Surface Mount LED Exit Red Battery Backup BA Trim Double Face White	5	10.75	13	1.75	25	red	BBUP	D	brushed aluminum	-4° to 113°F	N/A	20730	white	90	UL/ETL Listed	SPC
2EN08	Surface Mount LED Exit Red Battery Backup BA Double Face Mirrored	5	10.75	13	1.75	25	red	BBUP	D	brushed aluminum	-4° to 113°F	N/A	20730	mirror	90	UL/ETL Listed	SPC
2EN09	Surface Mount LED Exit Red Battery Backup White Trim Double Face White	5	10.75	13	1.75	25	red	BBUP	D	white	-4° to 113°F	N/A	20730	white	90	UL/ETL Listed	SPC
2EN10	Surface Mount LED Exit Red Battery Backup White Trim Double Face Mirrored	5	10.75	13	1.75	25	red	BBUP	D	white	-4° to 113°F	N/A	20730	mirror	90	UL/ETL Listed	SPC
Access	ories																

#### Accessories

20730 Ni-Cd Battery 4.8V 650mAh

Call for availability on Special (SPC)



	Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (Inches)	Lamp Life (Yrs.)	Exit Color	AC/Battery Backup	Single/Double Face	Housing Color	Temperature Range	Number Of Lamps	Replacement Lamp / Battery	Exit Plate Color	Battery Runtime (Min)	Certifications	Stocking or Special	Steel LED Exits  Emergency Lights & Combos
	STEEL LE	D Exit Signs, 120	or 2	77 <b>V</b> olt	AGE, DA	MP <b>L</b> OCA	ATION												
	27 D 98	Steel LED Red Universal AC Only Exit Sign	3	7.63	12.1	2.3	25	red	AC Only	D	white	-4° to 113°F	N/A	N/A	N/A	N/A	UL/ETL Listed	SPC	
	27 D99	Steel LED Green Universal AC Only Exit Sign	3	7.63	12.1	2.3	25	green	AC Only	D	white	-4° to 113°F	N/A	N/A	N/A	N/A	UL/ETL Listed	SPC	(EXIT»)
	27L98	Steel LED Red Universal Battery Backup Exit Sign	5	7.63	12.1	2.3	25	red	BBUP	D	white	-4° to 113°F	N/A	27LBATTERY	N/A	90	UL/ETL Listed	SPC	
	27L99	Steel LED Green Universal Battery Backup Exit Sign	5	7.63	12.1	2.3	25	green	BBUP	D	white	-4° to 113°F	N/A	27LBATTERY	N/A	90	UL/ETL Listed	SPC	
	Accesso	ries						L										L	
	207WG			for Exit S															
	27LBATTEF			y 7.2V .6															•
	207WGWH	ı White	Wire (	Guard for	Exit Sig	jn													
	STEEL EM	IERGENCY LIGHTS, 12	20 or	277 V	OLTAGE, I	Damp Lo	OCATIO	N											
Ī	2\$760	Steel Emergency Light no Heads,	18	12	13.1	2.9	N/A	N/A	BBUP		beige	20° to 95°F	0	Par36/ 20739	N/A	90	UL/ETL Listed	SPC	

	STEEL EM	ERGENCY LIGHTS, 12	20 or	277 V	dltage, I	DAMP LO	CATIO	ı												
	2\$760	Steel Emergency Light no Heads, 18W Capacity	18	12	13.1	2.9	N/A	N/A	BBUP		beige	20° to 95°F	0	Par36/ 20739	N/A	90	UL/ETL Listed	SPC		
	2\$761	Steel Emergency Light 1 Head, 24W Capacity	24	12	13.1	2.9	N/A	N/A	BBUP		beige	20° to 95°F	1	Par36/ 20739	N/A	90	UL/ETL Listed	SPC		
	2\$762	Steel Emergency Light 2 Heads, 24W Capacity	24	12	13.1	2.9	N/A	N/A	BBUP		beige	20° to 95°F	2	Par36/ 20739	N/A	90	UL/ETL Listed	SPC	<b></b>	,
	2\$763	Steel Emergency Light 3 Heads, 36W Capacity	36	12	13.1	2.9	N/A	N/A	BBUP		beige	20° to 95°F	3	Par36/ 20739	N/A	90	UL/ETL Listed	SPC		
ď	Accessories																			
- 1	20725	Load	Acid F	attory 6	1/7 Ab															

Accessories	
20735	Lead Acid Battery 6V 7 Ah
20739	Lead Acid Battery 6V 10 Ah

STEEL LED	Exit / Emergency	r Com	BO SIGNS	, 120 c	or <b>277</b>	Volt <i>i</i>	IGE, DAI	MP <b>L</b> OCATI	ON									
27090	Steel Red LED Universal Exit Emergency Combo	2.5	13	12.3	2.3	25	red	BBUP	S	white	5° to 104°F	2	4W Par36/ 20739	N/A	90	UL/ETL Listed	SPC	
27091	Steel Green LED Universal Exit Emergency Combo	2.5	13	12.3	2.3	25	green	BBUP	S	white	5° to 104°F	2	4W Par36/ 20739	N/A	90	UL/ETL Listed	SPC	«EXIT»
Accesso	ries																	
20739	Lead	Acid E	Battery 6\	/ 10 Ah														

Call for availability on Special (SPC)





<b>Self-Luminous</b>
(Tritium)

Item Number Item Description Height (inches)
Width (inches)
Depth (Inches)
Single/Double Face
Housing Color

Exit Life (Years)
Tritium Exit Color
Energy Source

Certifications

Stocking or Special

## SELF LUMINOUS EXIT SIGNS - 10 YEARS, DAMP LOCATION



29R90	Self Luminous 10 Yr. Single Face Red w/White Housing	8.25	12.75	1	S	white	-76° to 212°F	10	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC	
29R91	Self Luminous 10 Yr. Single Face Green w/White Housing	8.25	12.75	1	S	white	-76° to 212°F	10	green	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC	-
29R93	Self Luminous 10 Yr. Double Face Red w/White Housing	8.25	12.75	1	D	white	-76° to 212°F	10	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC	_
29R94	Self Luminous 10 Yr. Double Face Green w/White Housing	8.25	12.75	1	D	white	-76° to 212°F	10	green	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC	
29R80	Self Luminous 10 Yr. Single Face Red w/Black Housing	8.25	12.75	1	S	black	-76° to 212°F	10	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC	
29R81	Self Luminous 10 Yr. Single Face Green w/Black Housing	8.25	12.75	1	S	black	-76° to 212°F	10	green	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC	
29R83	Self Luminous 10 Yr. Double Face Red w/Black Housing	8.25	12.75	1	D	black	-76° to 212°F	10	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC	_
29R84	Self Luminous 10 Yr. Double Face Green w/Black Housing	8.25	12.75	1	D	black	-76° to 212°F	10	green	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC	

Temperature Range

#### Accessories

207WG	Wire Guard for Exit Sign
207WGWH	White Wire Guard for Exit Sign
207PS	Polycarbonate Shield for Exit Sign
2000	Security Cover for Self-Luminous Exit Sign

#### SELF LUMINOUS EXIT SIGNS - 15 YEARS, DAMP LOCATION



29\$90	Self Luminous 15 Yr. Single Face Red w/White Housing	8.25	12.75	1	S	white	-76° to 212°F	15	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29891	Self Luminous 15 Yr. Single Face Green w/White Housing	8.25	12.75	1	S	white	-76° to 212°F	15	green	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29\$93	Self Luminous 15 Yr. Double Face Red w/White Housing	8.25	12.75	1	D	white	-76° to 212°F	15	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29\$94	Self Luminous 15 Yr. Double Face Green w/White Housing	8.25	12.75	1	D	white	-76° to 212°F	15	green	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29\$80	Self Luminous 15 Yr. Single Face Red w/Black Housing	8.25	12.75	1	S	black	-76° to 212°F	15	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29\$81	Self Luminous 15 Yr. Single Face Green w/Black Housing	8.25	12.75	1	S	black	-76° to 212°F	15	green	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29\$83	Self Luminous 15 Yr. Double Face Red w/Black Housing	8.25	12.75	1	D	black	-76° to 212°F	15	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29\$84	Self Luminous 15 Yr. Double Face Green w/Blk Housing	8.25	12.75	1	D	black	-76° to 212°F	15	green	Self-Luminous	UL/ETL Listed UL924, NFPA Life Safety Code 101	SPC

#### Accessories

207WG	Wire Guard for Exit Sign	
207WGWH	White Wire Guard for Exit Sign	
207PS	Polycarbonate Shield for Exit Sign	
29RC	Security Cover for Self-Luminous Exit Sign	

#### SELF LUMINOUS EXIT SIGNS - 20 YEARS, DAMP LOCATION



29T90	Self Luminous 20 Yr. Single Face Red w/White Housing	8.25	12.75	1	S	white	-76° to 212°F	20	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29T91	Self Luminous 20 Yr. Single Face Green w/White Housing	8.25	12.75	1	S	white	-76° to 212°F	20	green	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29T93	Self Luminous 20 Yr. Double Face Red w/White Housing	8.25	12.75	1	D	white	-76° to 212°F	20	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29T94	Self Luminous 20 Yr. Double Face Green w/White Housing	8.25	12.75	1	D	white	-76° to 212°F	20	green	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29T80	Self Luminous 20 Yr. Single Face Red w/Black Housing	8.25	12.75	1	S	black	-76° to 212°F	20	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29T81	Self Luminous 20 Yr. Single Face Green w/Black Housing	8.25	12.75	1	S	black	-76° to 212°F	20	green	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29T83	Self Luminous 20 Yr. Double Face Red w/Black Housing	8.25	12.75	1	D	black	-76° to 212°F	20	red	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
29T84	Self Luminous 20 Yr. Double Face Green w/Black Housing	8.25	12.75	1	D	black	-76° to 212°F	20	green	Self-Luminous	UL924, NFPA Life Safety Code 101	SPC
Accesso	ries											

#### Accessories

207WG	Wire Guard for Exit Sign	
207WGWH	White Wire Guard for Exit Sign	
207PS	Polycarbonate Shield for Exit Sign	
29RC	Security Cover for Self-Luminous Exit Sign	



Item Number	Item Description	Watts	Height (inches)	Width (inches)	Depth (Inches)	Lamp Life (Yrs.)	Voltage	Exit Color	Number Of Lamps	LED Retrofit Kit Base Type	Certifications		Stocking or Special	LED Retrofit Kits  Emergency Ballasts
LED RETROF	IT KITS & Accessories													
20710	One Red LED Exit Retrofit Lamp	.7	4.75	1.25	1.25	10+	120	red	1	candelabra	UL, cUL	UL924	STK	
20711	One Red LED Exit Retrofit Lamp Kit With 2 Base Adapters	.7	4.75	1.25	1.25	10+	120	red	1	candelabra	UL, cUL	. UL924	STK	
20714	Two Red LED Exit Retrofit Lamps With 4 Base Adapters	.7	4.75	1.25	1.25	10+	120	red	2	candelabra	UL, cUL	. UL924	STK	(SCHOOL SCHOOL)
20715	Two Red LED Exit Retrofit Lamps With 4 Base Adapters 120 Use Only	1.2	4.75	1.25	1.25	10+	120	red	2	candelabra	ETL, CETI UL 924 S		STK	
20716	Red LED Exit Retrofit Kit Hardwire 120/277	1.2	4.75	1.65	0.6	10+	120 or 277	red	2	hardwire	ETL, CETI UL 924 S		STK	(0000)
20717	Two Green LED Exit Retrofit Lamps With 4 Base Adapters 120 Use Only	.7	5.6	6.9	1	10+	120	green	2	candelabra	ETL, CETI UL 924 S		STK	
20718	Green LED Exit Retrofit Kit Hardwire 120/277	.7	4.75	1.65	0.6	10+	120 or 277	green	2	hardwire	ETL, CETI UL 924 S		STK	
20719	Two White LED Exit Retrofit Lamp, 4 Base Adapters, 120 Use Only	1.7	4.75	1.65	.6	10+	120	white	2	candelabra	ETL, CETI UL 924 S	Listed to tandards	STK	
20720	Two Red LED Exit Retrofit Lamps, 4 Base Adapters, 2 Red Diffuser Panels	.7	5.6	6.9	1	10+	120	red	2	candelabra	ETL, CETI UL 924 S		STK	
20721	White LED Exit Retrofit Kit Hardware 1201277	1.8	4.75	6.9	1	10+	120 or 277	white	2	hardwire	ETL, CETI UL 924 S		STK	
20797	Socket Adapter Candelabra to Medium Base		1	0.50 dia									SPC	
20798	Socket Adapter Candelabra to Intermediate Base		1	0.50 dia									SPC	
20799	Socket Adapter Candelabra to Bayonet Base		1	0.50 dia									SPC	
29999	Red Diffuser Panel for LED Exit Signs Only		9.6	6.5	.04								SPC	
29999G	GRN Diffuser Panel for LED Exit Signs Only		9.6	6.5	.04								SPC	
29999JR	Red Diffuser Panel for LED Exit Signs Only		6.8	11.7	.04								SPC	
29999JG	Green Diffuser Panel for LED Exit Signs Only		6.8	11.7	.04								SPC	
29999LEDR	Red Diffuser Panel for LED Exit Signs Only		6.8	11.7	.04								SPC	
29999LEDG	Green Diffuser Panel for LED Exit Signs Only		6.8	11.7	.04								SPC	
Item Number	Item Description						Lumens			# of Lamps Supported		Stocking or Special		
LINEAR AND	COMPACT LAMP FLUORESCENT EMER	GENCY	BALLAST	rs, 120	or <u>2</u> 7	7 <b>V</b> olt	AGE							
20B100 20B2PIN 20B4PIN 20B60 20B50	Emergency Ballast 50 2-Pin Emergency Ball 4-Pin Emergency Ball Emergency Ballast 70 Emergency Ballast 14	ast 65 ast 65 0 Lum	0 Lumei 0 Lumei iens				500 650 650 700 1400			1 1 1 1 or 2 1 or 2		SPC SPC SPC SPC		



# Exit Accessories

ttem Number ttem Description Height (Inches)
Width (Inches)
Depth (Inches)
Rating
Finish
Replacement Lamp / Battery
Stocking or Special

#### EXIT ACCESSORIES



207R1	Single WH Remote Head 6W 6V	7	5	5	Damp Location	white	1	939	STK
207R2	Double WH Remote Head 6W 6V	7	13	5	Damp Location	white	2	939	STK
207R3	Single Grey Remote Waterproof Head 5.4W 6V	4.8	4.75	4.5	Waterproof	grey	1	939	STK
207R4	Double Grey Remote Waterproof Head 2 X 5.4W 6V	6.75	10.25	4.5	Waterproof	grey	2	939	STK
207R5	Single Square Remote Head 12W 12V	4.75	4.75	5	Damp Location	white	1	923	SPC
207R6	Double Square Remote Head 2 X 12W 12V	4.75	9	5	Damp Location	white	2	923	SPC
207RT	Hand Held Remote Test Unit	6	15	0.65	Damp Location	white			SPC
207WG	Wire Guard for Exit Sign	13.5	15	6	Damp Location	silver			STK
207WGWH	WH Wire Guard for Exit Sign	13.375	13.75	4.375	Damp Location	white			SPC
207LWG	Large Wire Guard for Exit Sign	13.5	30	6	Damp Location	silver			SPC
207PS	Polycarbonate Shield for Exit Sign	15	22	8	Damp Location	clear			SPC
207B2	Ni-Cd Battery 2.4V 300 mAh	1.96	1.10	0.55	Damp Location	yellow			SPC
207B3	Ni-Cd Battery 3.6V 300 mAh	1.96	1.10	0.98	Damp Location	yellow			SPC
207B4	Ni-Cd Battery 8.4V VDC	1.96	1.10	0.98	Damp Location	yellow			SPC
20736	Ni-Cd Battery 3.6V 1200m Ah	8	0.6		Damp Location	blue			SPC
20729	Ni-Cd Battery 4.8V 400Ah	1.125	1.125	1.125	Damp Location	yellow			SPC
20730	Ni-Cd Battery 4.8V 650m Ah	3.875	1.125	0.625	Damp Location	yellow			SPC
20732	Ni-Cd Battery 4.8V 1000m Ah	1.7	2.6	0.6	Damp Location	black			SPC
20733	Ni-Cd Battery 6V 4.5Ah	2.3	6.5	1.3	Damp Location	black			SPC
27LBATTERY	Ni-Cd Battery 7.2V 6Ah	2.3	6.5	1.3	Damp Location	black			SPC
20734	Lead Acid Battery 6V 4.5 Ah In-Terminals	4	2.75	1.813	Damp Location	black			SPC
20734J	Lead Acid Battery 6V 4.5 Ah Out-Terminals	4	2.75	1.813	Damp Location	black			SPC
20735	Lead Acid Battery 6V 7Ah	3.688	5.875	1.375	Damp Location	black			SPC
20738	Lead Acid Battery 6V 12Ah	3.688	5.875	1.938	Damp Location	black			SPC
20739	Lead Acid Battery 6V 10Ah	3.688	5.875	1.938	Damp Location	black			SPC

Call for availability on Special (SPC)

# Exit Warranties

This TCP product (exceptions – batteries and self luminous; see below) is warranted for a period of five years from date of original purchase against defects in materials and workmanship. If these products should fail to operate due to materials and workmanship, simply return this to the place of purchase or to the TCP, Inc. service center (address on back of catalog) with its RGA as stated in the terms & conditions, and the product will be repaired or replaced at TCP's sole discretion. The warranty is expressly limited to repair or replacement of the product. No labor charge will be honored without prior written factory authorization. Damage incurred from handling or in transit is not covered by this guarantee. Claims for shipping damages must be filed with the carrier. This warranty gives the customer specific legal rights, which vary from state to state. Light bulbs are not covered under this warranty.

WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH THIS PRODUCT IS MANUFACTURED.

Battery Type	Life Expectancy	Full Warranty
Sealed Lead Acid	8 years	1 year
Nickel Cadmium	10 years	5 years

# \*All data in this catalog is subject to change without notice.

#### NOTES:

- Special order (SPC) items may take up to 90 days to deliver.
   Please call for availability and lead times.
- Orders for special order items CANNOT BE CANCELLED.
- Orders for special order items CANNOT BE RETURNED.



#### **POLYCARBONATE**





#### **Polycarbonate Exit Signs:**

#### FEATURES & BENEFITS

- All units damp location listed, UL and ETL Listed
- UL94 V-O Injection molded construction
- Dual exit face plates are a standard feature
- 90 minutes of run time on all battery back-up units
- 120 or 277 VAC operation
- LED Lamp life of 25 years
- Comes with a mounting canopy for ceiling or wall mount applications

#### Polycarbonate Emergency Lighting:

#### FEATURES & BENEFITS

- All units damp location listed,UL and ETL Listed
- UL94 V-O Injection molded construction
- 6V maintenance free battery provides 90 minutes of run time
- 120 or 277 VAC operation
- 20765 unit has capability for remote heads
- Features two 5.4W halogen lamps or MR16 lamps

#### **Polycarbonate Combination Units:**

#### **FEATURES & BENEFITS**

- All units damp location listed
- UL and ETL Listed
- UL94 V-O Injection molded construction
- Dual exit face plates a standard feature
- 90 minutes of run time on all battery back-up units
- 120 or 277 VAC operation
- · All combos come with an extra battery as a standard feature and can run up to 12W of remote heads
- · LED lamp life of 25 years
- · Comes with a mounting canopy for ceiling or wall mount applications

#### APPLICATIONS

• Industrial and commercial facilities

#### LED RETROFITS



- · Consumes 1.2 watts per lamp, very energy efficient!
- Made to UL 924 specifications
- Kits come with up to 4 adapters for universal use
- High efficiency LED's available for crisp even illumination
- Screw-in LED replacement lamps suitable for 120V use only
- Hardwire kits available for 120V or 277 volt usage

#### APPLICATIONS

• Use in place of fluorescent and incandescent lamps inside exit signs

#### HEAVY DUTY | WET LOCATION





#### **Heavy Duty Emergency Lighting:**

#### FEATURES & BENEFITS

- All units damp location listed
- Environmentally coated solid state charger
- · Automatic low voltage disconnect
- Compact low profile design in an attractive neutral finish
- · 6-Volt premium grade maintenance free battery with remote capability
- 90 minutes of run time on all battery back-up units
- 120 or 277 VAC operation

#### Wet Location Exit & Emergency Lighting:

#### FEATURES & BENEFITS

- Units are NEMA 4 rated
- Temperature range 0°C to 40°C
- ABS corrosion resistant UV stabilized enclosure
- Meets NFPA Life Safety 101, NEC, OSHA, Local and
- 90 minutes of run time on all battery back-up units
- 120 or 277 VAC operation

#### APPLICATIONS

• Rugged environments, factories, schools

#### DIECAST | EDGELIT EXIT SIGNS





#### **Diecast Exit Signs:**

#### FEATURES & BENEFITS

- · Specification grade design
- Available in white and brushed aluminum finishes, single or double face
- Universal knock out chevrons included
- Quick clip snap closure for front faceplate
- Universal mounting canopy included for easy installation
- 90 minutes of run time on all battery back-up units
- 120 or 277 VAC operation

#### APPLICATIONS

- Indoor locations
- Architectural grade buildings, churches

#### **Edge-Lit Exit Signs:**

#### FEATURES & BENEFITS

- UL and ETL listed
- Specification grade design
- 70 SKU's available for all your lighting needs
- Chevrons are included for easy installation in the field
- Surface mounted units can be installed top, back, or end mounted
- High efficiency panels with energy consumption of less than 3W for AC only and less than 5W for battery back-up units
- 90 minutes of run time on all battery back-up units
- 120 or 277 VAC operation

#### APPLICATIONS

- Indoor locations
- · Architectural grade buildings, churches

#### STEEL





#### **Steel Exit Signs:**

#### FEATURES & BENEFITS

- UL and ETL Listed
- Housing constructed of die formed, heavy gauge steel
- Dual exit face plates a standard feature
- 90 minutes of run time on all battery back-up units
- 120 or 277 VAC operation
- High output LED's provide even illumination
- LED Lamp life of 25 years
- Comes with a mounting canopy for ceiling or wall mount applications

#### **Steel Emergency Lighting:**

#### **FEATURES & BENEFITS**

- UL and ETL Listed
- Housing constructed of die formed, heavy gauge steel
- 6V maintenance free battery provides 90 min. run time
- 120 or 277 VAC operation
- Allows for 18 36 watts of extra capacity
- Emergency units furnished with adjustable high intensity 9W 12V PAR 36 heads
- Solid state charger with automatic brown out protection, low voltage disconnect, momentary test switch, and standard charge indicator lights all standard features

#### APPLICATIONS

· Industrial facilities, factories, rugged environments

## SELF LUMINOUS



## **Self Luminous Tritium Exit Signs:**

#### FEATURES & BENEFITS

- 10, 15 or 20 year life
- No wiring necessary
- UL and ETL Listed
- Universal mounting for ceiling or wall canopy supplied
- Housing is high-impact weatherproof ABS thermoplastic with UV stabilized clear polycarbonate diffuser panel

- · Movie theatres, military applications
- Buildings with concrete walls including hotels and gymnasiums
- Locations with limited wiring capacity

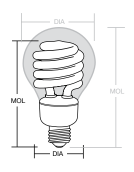
#### Accessories

- · Wire guards and polycarbonate shields are made of durable materials and are a vandalism deterrent for the emergency and exit line. Compatible with all TCP units.
- Wire guards available in white and silver finishes.
- Replacement batteries, canopies and faceplates available for all exit and emergency line units



# **Product Identification**

#### Bulb Size



DIA: Diameter of bulb at widest point

MOL: Maximum overall length including base

Lamp drawings are not drawn to scale. Be sure to check size and dimension information Note:

when identifying each lamp.

To convert inches to millimeters, multiply the dimension (in inches) by 25.4 (i.e.  $1.5'' \times 25.4 = 38.1$ mm).

#### Base Types















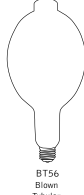


2-Pin

GU Base



#### HID Lamp Shapes



Tubular



ED37 Eliptical Dimpled



ED28 Eliptical Dimpled



ED23.5 Eliptical Dimpled



ED18 Eliptical Dimpled



E25 Eliptical



ED17 Eliptical Dimpled



EDX17 Narrow Neck (Open Fixture)

#### Compact Fluorescent Shapes

#### Circline



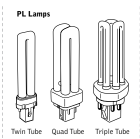
17030/27 Circline



2D Replacement



33 Watt Circline





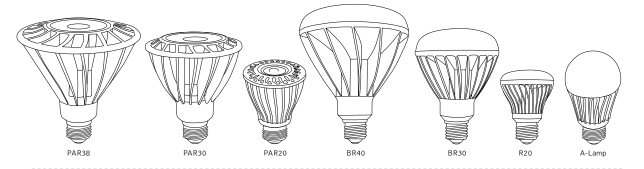
SpringLamp®

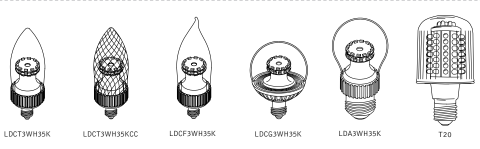
Cold Cathode



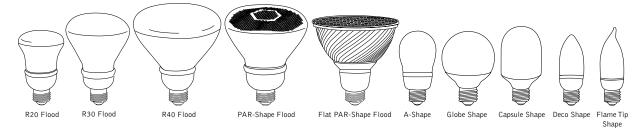


#### LED Shapes





#### Other Shapes



Range of Illuminance (in footcandles)

#### **Light Level Recommendations**

#### **IES Recommended Light Levels**


Type of Activity

	-
Public spaces with dark surroundings	2 – 5 fc
Spaces for short temporary visits (typical hallway)	5 – 10 fc
Working spaces where visual tasks are only occasionally performed	10 – 20 fc
Ambient lighting for computer use	20 – 30 fc

#### Performance of visual tasks:

High contrast or large size (typical office work)	20 – 50 fc
Medium contrast or small size	100 – 200 fc
Low contrast or very small size	100 – 200 fc
Low contrast and very small size over a prolonged period	200 – 500 fc
Very prolonged and exacting visual tasks	500 – 1000 fc
Visual tasks of extremely low contrast and small size	1000 – 2000 fc
*Obtained by combination of general and task lighting	



#### accent lighting

Directional lighting to emphasize a particular object or to draw attention to a part of the field of view. See directional lighting.

#### adaptation

The process by which the retina of the eye becomes accustomed to more or less light than it was exposed to during an immediately preceding period. It results in a change in the sensitivity of the eye to light.

#### ANSI American National Standards Institute

The organization that develops voluntary guidelines and produces standards for the electrical and other industries.

#### arc tube

A completely sealed quartz or ceramic tube where the electrical discharge (arc) occurs and light is generated.

#### average life

Value for life expectancy of a lamp.

#### baffle

A single opaque or translucent element to shield a source from direct view at certain angles, or to absorb unwanted light.

#### ballast

A device used with an electric-discharge lamp to obtain the necessary circuit conditions (voltage, current and wave form) for starting and operating; all fluorescent and HID light sources require a ballast for proper operation. Dimming ballasts are special ballasts which when used together with a dimmer will vary the light output of a lamp.

#### ballast factor, BF

The measured ability of a particular ballast to produce light from the lamp(s) it powers; ballast factor is derived by dividing the lumen output of a particular lamp/ballast combination by the lumen output of the same lamp(s) on a reference ballast.

#### base

End of the lamp that inserts into the lamp

#### beam angle

The angle between the two directions for which the intensity (candlepower) is 50% of the maximum intensity as measured in a plane through the nominal beam centerline (center beam candlepower).

#### beam spread

(In any plane) the angle between the two directions in the plane in which the candlepower is equal to a stated percent (usually ten percent) of the maximum candlepower in the beam.

#### brightness

See luminance.

#### bulb

Outer jacket or envelope of a lamp.

#### burning position

Position that lamps are designed to operate.

#### candela, cd

The unit of measure indicating the luminous intensity (candle-power) of a light source in a specific direction; any given light source will have many different intensities, depending upon the direction considered.

#### candlepower distribution

A curve that represents the variation in luminous intensity (expressed in candelas) in a plane through the light center of a lamp or luminaire; each lamp or lamp/luminaire combination has a unique set of candlepower distributions that indicate how light will be spread.

#### candlepower distribution curve

A curve, generally polar, representing the variation of luminous intensity of a lamp or luminaire in a plane through the light center.

#### **CCT** rating

CCT rating is based on operation at rated watts in the designated operating position. For universal lamps, CCT is rated in the vertical position. All other operating positions will lead to higher values of CCT.

#### center beam candlepower, CBCP

The intensity of light produced at the center of a reflector lamp, expressed in candelas.

#### chromaticity

The aspect of color that includes consideration of its dominant wavelength and purity.

#### coefficient of utilization, CU

The ratio of the luminous flux (lumens) from a luminaire received on the work-plane to the lumens emitted by the luminaire's lamps alone.

#### color rendering index, CRI

The measure of a light source's ability to render the color of objects "correctly," as compared with a reference source with comparable color temperature; the scale peaks at 100.

#### color uniformity

Consistency of color from lamp to lamp.

#### correlated color temperature, CCT

A specification of the color appearance of a lamp relating its color to that of a reference source heated to a particular temperature, measured in degrees Kelvin (K); CCT generally measures the "warmth" or "coolness" of light source appearance.

#### current. I

A measure of the flow of electricity, expressed in amperes (A).

#### current crest factor

Ratio of peak to rms value of lamp current: mh values range from 1.4-1.8. Cannot go above 1.8 Or it reduces lamp life.

#### cut-off angle

(Of a luminaire) the angle from the vertical at which a reflector, louver or other shielding device cuts off direct visibility of a light source. It is the complementary angle of the shielding angle.

#### diffuse lighting

Light that is not predominantly incident from any particular direction.

#### diffuser

A device to redirect of scatter the light from a source by the process of diffuse transmission.

#### direct glare

Glare resulting from high luminance or insufficiently shielded light sources in the field of view, or from reflecting areas of high luminance. It is usually associated with bright areas such as luminaires, ceilings and windows that are outside the visual task or region being viewed.

#### direct lighting

Lighting by luminaires distributing 90 to 100 percent of the emitted light in the general direction of the surface to be illuminated. The term usually refers to light emitted in a downward direction. (See accent lighting.)

#### directional lighting

Illumination on the work-plane or on an object predominantly from a single direction.

#### disability glare

Glare resulting in reduced visual performance and visibility. It is often accompanied by discomfort.

#### discharge lamp

Light-producing device that depends on electric arc, rather than filament, to create illumination.

#### discomfort glare

Glare producing discomfort. It does not necessarily interfere with visual performance or visibility.

#### double-ended

Lamps that have two bases opposite one another for series electrical connection, mounting connection and heat dissipation.

#### economic life

Number of hrs. A group of lamps will burn before it's ergonomically advisable to group re-lamp (typically 60% - 75% of rated life).

#### efficacy

Efficiency of a light source expressed in lumens per watt (LPW or Im/W).

#### energy

A measure of work done by an electrical system over a given period of time, often expressed in kilowatt-hours (kWh).

#### **ENERGY STAR®**

U.S. Department of Energy (DOE) and Environmental Protection Agency (EPA) designation for products meeting certain energy efficiency and performance standards.

#### enhancing reflections

Reflections which enhance appearance described in such terms as sparkling, glittering, etc.

#### ESC0

Energy Saving Service Company

#### fenestration

Any opening or arrangement of openings or windows (normally filled with media for light control) for the admission of daylight or for the transmission of electric lighting from one room to another room.



#### filament

A tungsten wire purposely positioned inside a lamp bulb that when heated, electrically generates radiation in the visible, infrared and ultraviolet ranges.

#### fixture

See luminaire.

#### floodlight

A reflector lamp with a relatively wide beam pattern.

#### fluorescent lamp

A low pressure mercury electric discharge lamp, tubular in shape in which a fluorescent coating (phosphor) transforms ultraviolet energy into visible light.

#### footcandle.fc

A unit of illuminance equal to 1 lumen per square foot.

#### formed body arc tube

Arc tube formed by quartz sculpting process: has 1/3 less quartz mass than standard arc tubes: 3rd starter electrode eliminated. Ballast requires external ignitor with 3-4 KV to start lamp.

#### frequency

The number of times per second that an alternating current system reverses from positive to negative and back to positive, expressed in cycles per second or hertz, Hz.

#### general lighting

Lighting designed to provide a substantially uniform illuminance throughout an area, exclusive of any provision for special local requirements.

#### glare

Excessive brightness that may be caused by either direct or indirect viewing of a light source; any brightness or brightness relationship that annoys, distracts or reduces visibility.

#### harmonic

An electrical frequency that is an integer multiple of the fundamental frequency; for example, if 60 Hz is the fundamental frequency, then 120 Hz is the second harmonic and 180 Hz is the third harmonic; some electronic devices, such as ballasts or power supplies, can cause harmonic distortion, directly affecting power quality.

#### Hertz, Hz

A unit of frequency equal to one cycle per second; see frequency.

#### high intensity discharge (HID) lamps

A general group of lamps consisting of mercury, metal halide and high pressure sodium lamps.

#### illuminance

Light arriving at a surface, expressed in lumens per unit area; 1 lumen per square foot equals 1 footcandle, while 1 lumen per square meter equals 1 lux.

#### incandescent filament lamp

A lamp in which light is produced by a filament heated to incandescence by an electric current.

#### indirect lighting

Lighting by luminaires distributing 90 to 100 percent of the emitted light upward.

#### initial lumens

The light output of an HID lamp at rated power on a reference ballast after 100 hours of operation.

#### lamp

Manufactured light source; the 3 broad categories of electric lamps are incandescent, fluorescent, and high intensity discharge (HID). Also, A generic term for a man-made source of light.

#### lamp life

An average rating, in hours, indicating when 50% of a large group of lamps have failed, when operated at nominal lamp voltage and current; manufacturers use 3 hours per start for fluorescent lamps and 10 hours per start for HID lamps when performing lamp life testing procedures; every lamp type has a unique mortality curve that depicts its average rated life.

#### lamp lumen depreciation factor, LLD

The multiplier to be used in illumination calculations to relate the initial rated output of light sources to the anticipated minimum rated output based on the relamping program to be used.

#### lamp voltage

Voltage which lamps operate when they are fully warmed up.

#### lens

A glass or plastic element used in luminaires to change the direction and control the distribution of light rays.

#### level of illumination

See illuminance.

#### light

Radiant energy that is capable of producing a visual sensation.

#### light center length (LCL)

The distance from the center of the visible arc discharge to the bottom of the contact of the base.

#### light emitting diode (LED)

Semiconductor diodes, electronic devices that permit current flow in only one direction. The diode is formed by bringing two slightly different materials together, forming a junction. When a forward voltage is applied, current flow begins and energy is radiated in the form of light.

#### light loss factor, LLF

A factor used in calculating illuminance after a given period of time and under given conditions. It takes into account temperature and voltage variations, dirt accumulation on luminaire and room surfaces, lamp depreciation, maintenance procedures and atmosphere conditions. Formerly called maintenance factor.

#### light on centers, LOC

Distance between LED lights, TCP's Holiday lighting products.

#### light source

See lamp.

#### lighting design lumens (LDL)

Number of lumens at 2,000 hrs. Of operartion.

#### louver

A series of baffles used to shield a source from view at certain angles or to absorb unwanted light. The baffles are usually arranged in a geometric pattern.

#### lumen, Im

A unit of luminous flux; the overall light output of a luminous source is measured in lumens. Amount of light lamp emits once it's started.

#### lumen depreciation

The decrease in lumen output of a light source over time; every lamp type has a unique lumen depreciation curve (sometimes called lumen maintenance curve) depicting the pattern of decreasing light output.

#### lumen maintenance

Lumen output provided by lamp at given point in or percentage of its life.

#### lumens per watt, LPW

Lumen (light) output divided by lamp watts consumed (i.E. Amount of electricity used); also known as efficacy.

#### luminaire

A light fixture; the complete lighting unit, including lamp, reflector, ballast, socket, wiring, diffuser, and housing.

#### luminaire efficiency

The ratio of luminous flux (lumens) emitted by a luminaire to that emitted by the lamp or lamps used therein.

.....

#### luminance, L

Light reflected in a particular direction; the photometric quantity most closely associated with brightness perception, measured in units of luminous intensity (candelas) per unit area (square feet or square meters).

#### luminance contrast

The relationship between the luminances of an object and its immediate background.

#### luminance ratio

The ratio between the luminances of any two areas in the visual field.

#### luminous flux

The time rate of flow of light.

#### lux, lx

A unit of illuminance equal to 1 lumen per square meter.

#### maximum overall length, MOL

The maximum allowable distance from the top of the glass bulb to the end of the contact of the base.

#### matte surface

A non-glossy dull surface as opposed to a shiny (specular) surface. Light reflected from a matte surface is diffuse.

#### mean lumens

Lumen output of a light source after the source has been used. Mean lumen values for fluorescent and HID lamps are typically measured at 40% of rated life.

#### milli-candela, MCD

The measurement of light output of an LED in thousandths of a candela.



#### nanometer. nm

A unit of length equal to 10-9 meters; commonly used as a unit of wavelength.

#### open rated lamp, mogul base

Designed with an extended contact pin on the bottom of the base. Lamps should be used with an extended contact pin on the bottom of the base. Lamps should be used with an open fixture mogul socket (EX39) which prevents electrical contact if a non open rated lamp is used.

#### open rated lamp, medium base

Designed for open fixtures; has narrower neck than standard medium base lamps to fit into an exclusionary medium socket for open fixture use.

#### operating position

Metal halide lamps are specified and designed to be operated in certain positions such as a vertical or base-up.

#### power

The rate at which energy is taken from an electrical system or dissipated by a load, expressed in watts (W); power that is generated by a utility is typically expressed in voltamperes (V-A).

#### power factor

A measure of the effectiveness with which an electrical device converts volt-amperes to watts; devices with power factors >0.90 are "high power factor" devices.

#### pulse start lamp

Specially designed metal halide lamp that requires high voltage pulse for starting. Has improved lumen maintenance.

#### quality of lighting

Pertains to the distribution of luminance in a visual environment. The term is used in a positive sense and implies that all luminances contribute favorably to visual performance, visual comfort, ease of seeing, safety and esthetics for the specific visual tasks involved.

#### quantity of light

The product of the luminous flux by the time it is maintained. It is the time integral of luminous flux.

#### rated life

The number of operating hours at which 50% of most metal halide lamps or 70% of some pulse start lamps initially started will still be operating.

#### reference ballast

A ballast specially constructed to have certain prescribed characteristics for use in testing electric-discharge lamps and other ballasts.

#### reflectance, rho

The percentage of light reflected back from a surface, the difference having been absorbed or transmitted by the surface.

#### reflected glare

Glare resulting form specular reflections of high luminance in

polished or glossy surfaces in the field of view.

#### reflection

The process by which flux leaves a surface or medium from the incident side.

#### reflector

A device used to redirect the light by the process of reflection.

#### refraction

The process by which the direction of a ray of light changes as it passes obliquely from one medium to another.

#### refractor

A device used to redirect the luminous flux from a source, primarily by the process of refraction.

#### resistance. R

A measure of resistance to flow of current, expressed in ohms.

#### restrike time

The time to re-ignite the arc of an HID lamp.

#### shielding

A general term to include all devices used to block, diffuse or redirect light rays, including baffles, louvers, shades, diffusers and lenses.

#### shielding angle

The complementary angle of the cut-off angle of a luminaire.

#### shroud

Glass cylinder surrounding arc tube to protect against hot arc tube particles breaking the glass bulb if an arc tube rupture occurs; reduces risk of using mh lamps in open fixtures.

#### Special (SPC)

Items not stocked in TCP's warehouse. These items have longer lead times than stocked (STK) items. Contact our Customer Service department at 800-324-1496 for additional details.

#### spectral power distribution, SPD

A curve illustrating the distribution of power produced by the lamp, at each wavelength across the spectrum.

#### specular surface

A shiny, highly polished surface which reflects light at an angle equal to that of the incident light.

#### spotlight

A reflector lamp with a narrow beam pattern used to illuminate a specifically defined area.

#### Stocked (STK)

Item is in stock and applicable to standard shipping.

#### supplementary lighting

Lighting used to provide an additional quantity and quality of illumination that cannot be readily obtained by a general lighting system and that supplements the general lighting level usually for specific task requirements.

#### Special Order (SPO)

Items marked SPO require a lead time of 4-6 weeks, and utilize a premium delivery option. Contact our Customer Service department at 800-324-1496 for additional details.

#### transmission

The process by which incident flux leaves a surface or medium on a side other than the incident side, the characteristics of many materials such as glass, plastics and textiles.

#### transmittance

The ratio of the flux transmitted by a medium to the incident flux.

#### **UV** Guard™

Refers to TCP's metal halide lamps with a protective quartz sleeve around the arc tube. Suitable for use in open luminaires and reduces UV by up to 90%.

#### veiling reflections

Reflections which partially or totally obscure the details to be seen by reducing the contrast.

#### visual comfort probability, VCP

A discomfort glare calculation that predicts the percent of observers positioned in the least favorable part of the room who would be expected to judge a lighting condition to be comfortable. VCP rates the luminaire in its environment, taking into account such factors as illuminance level, room dimensions and reflectances, luminaire type, size and light distribution, number and location of luminaires, and observer location and line of sight. The higher the VCP the more comfortable the lighting environment.

#### visual field

The location of objects or points in a space where the head and eyes are kept fixed.

#### visual surround

all portions of the visual field except the visual task.

#### visual task

Those details and objects which must be seen for the performance of a given activity, including the immediate background of the details or objects.

#### voltage, V

A measure of electrical potential, expressed in volts (V).

#### warm-up time

The amount of time from ignition of the lamp to 90% of full light output of an HID lamp.

#### watt.W

A unit of electrical power equal to 1 joule per second.

#### work plane

The plane at which work usually is done, and on which the illuminance is specified and measured. Unless otherwise indicated, this is assumed to be a horizontal plane 0.76 meters (30 inches) above the floor.



LEDs	2
LEDS TCP Pro Series LED PAR Lamps, Fully Dimmable	6
TCP Pro Series LED Floods, Fully Dimmable	
TCP Pro Series LED Recessed Downlights	9
TCP Pro Series LED A-Lamps, Fully Dimmable	10
TCP Pro Series Deco Lamps, Fully Dimmable	
LT 20 LED Indicator Lamps (LT Series)	13
LED T6 1/2 Watt Indicator Light (LT Series)	13
·	
CFLs. TCP Pro Series T3 Full SpringLamps, NPF, 12,000 HRS (489 Series)	<b>_</b>
TCP Pro Series T2 Full SpringLamps, NPF, 12,000 HRS (489 Series)	19
TCP Pro Series Dimmable Full SpringLamps, HPF, 10,000hrs (401 Series)	19
TCP Pro Series Dimmable Covered Lamps, HPF, 8,000hrs (2R30 & 2R40)	19
TCP Pro Series TruDim Dimmable Covered Lamps, HPF, 12,000 hrs	20
TCP Pro Series TruStart, NPF, 8,000 hrs (580 Series)	
TCP Pro Series InstaBright G2, NPF, 8,000 hrs	21
3-Way SpringLamps, Electronic, 10,000 hrs (190 Series)	22
HPF SpringLamps, Electronic, 10,000 hrs (182 Series)	22
1-Piece Reflectors, Wet Location Rated, Electronic, NPF, 8,000 hr (1R, 2R, 1P Series) 1-Piece Flat Par Reflectors, Wet Location Rated, Electronic, NPF, 8,000 hrs (PF Series)	23
A-Lamp, Electronic, NPF, 8,000 hrs (113 & 213 Series)	
Torpedo Lamp, Electronic, NPF, 8,000 hrs (107 Series)	24
Globe Lamp, Electronic 8,000 hrs (1G Series)	24
T-Capsule Lamp, Electronic, 8,000 hrs (1T Series)	
PL Lamps	25
Twin Tube PL Lamps, 10,000 hrs (320/324)	25
Quad Tube PL Lamps, 10,000 hrs (320/324)	
Triple Tube PL Lamps, 10,000 hrs (324) Low Profile 4-Pin SpringLamp, 10,000 hrs (33013SQ)	25
Screw in Magnetic Adapters, 50,000 hrs (104/105/145)	25
<b>Circline</b> (125, 165, 170, 320 Series)	26
T6 Circline Adapters with Lamps, Electronic, HPF, 10,000 hrs	26
T6 Circline Adapters with Lamps, Electronic, NPF, 10,000 hrs	26
T6 3-Way Circline Adapters with Lamp, Electronic, NPF, 10,000 hrs (16533L8) T6 Circline 2D Replacement Lamps, 10,000 hrs (320582D)	26
T6 Circline Lamps	
T9 Circline Adapters with Lamp, Electronic NPF, 10,000 hrs	
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs	27
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs	27 27
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Lamps, 10,000 hrs Circline Ballasts, NPF	27 27 27
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Lamps, 10,000 hrs Circline Ballasts, NPF Circline Ballasts, HPF	27 27 27
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs. T9 Circline Lamps, 10,000 hrs. Circline Ballasts, NPF Circline Ballasts, HPF  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Serie:	
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs. T9 Circline Lamps, 10,000 hrs. Circline Ballasts, NPF. Circline Ballasts, HPF.  Two Piece SpringLamps Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Serie: SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs.	
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs. T9 Circline Ballasts, NPF	
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs. T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs. Two Piece Replacement Lamps, ANSI Base, PL 4-Pin Amalgam, 10,000 hrs. (330 Series)	27 27 27 27 28 5) 28 5 (360 Series) 28 es) 28
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs. T9 Circline Lamps, 10,000 hrs. Circline Ballasts, NPF	27 27 27 27 28 s) 28 s (360 Series) 28 es) 28 29
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs. T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs. Two Piece Replacement Lamps, ANSI Base, PL 4-Pin Amalgam, 10,000 hrs. (330 Series)	27 27 27 27 28 5) 28 s (360 Series)28 es) 28 29 29
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs. T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Serie: SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs. Two Piece Replacement Lamps, ANSI Base, PL 4-Pin Amalgam, 10,000 hrs. GU24 (331 Series). GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.	27 27 27 27 28 30 30 28 30 29 29 29 30 30
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs. T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Serie: SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs. Two Piece Replacement Lamps, ANSI Base, PL 4-Pin Amalgam, 10,000 hrs. GU24 (331 Series). GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.	27 27 27 27 28 30 30 28 30 29 29 29 30 30
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs. T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Serie: SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs. Two Piece Replacement Lamps, ANSI Base, PL 4-Pin Amalgam, 10,000 hrs. GU24 (331 Series). GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.	27 27 27 27 28 30 30 28 30 29 29 29 30 30
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs. T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Serie: SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs. Two Piece Replacement Lamps, ANSI Base, PL 4-Pin Amalgam, 10,000 hrs. GU24 (331 Series). GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.	27 27 27 27 28 30 30 28 30 29 29 29 30 30
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs. T9 Circline Lamps, 10,000 hrs. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series Replacement Lamps, ANSI Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series)  GU24 (331 Series).  GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs GU24 Covered Lamps, 8,000 hrs GU24 Covered Lamps, 8,000 hrs	27 27 27 27 28 30 30 30 31 31 31
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Lamps, 10,000 hrs Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Serie SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Serie SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Serie SpringLamps, 10,000 hrs, GU24 SpringLamps, 10,000 hrs. GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.  Reflectors TCP Pro Reflectors - 489, 401 series. Aluminum Reflectors for 1 Piece Lamps Snop-On Reflector Covers. Mini Aluminum Reflectors.	27 27 27 27 28 5) 28 5 (360 Series) 28 es) 29 29 29 30 30 31 31 31 31
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Lamps, 10,000 hrs Circline Ballasts, NPF  Two Piece SpringLamps Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (360 Series Replacement Lamps, ANSI Base, PL 4-Pin Amalgam, 10,000 hrs (360 Series) GU24 (331 Series) GU24 SpringLamps, 10,000 hrs GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets  Reflectors TCP Pro Reflectors - 489, 401 series Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers Mini Aluminum Reflectors.	27 27 27 27 27 28 s) 28 s (360 Series) 28 es) 29 29 29 30 30 31 31 31 31 31
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series SpringLamps, 10,000 hrs. GU24 (331 Series). GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.  Reflectors TCP Pro Reflectors - 489, 401 series. Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers. Mini Aluminum Reflectors.  SpringLight Snapoliabt SpringLamps (801 Series)	27 27 27 27 27 27 28 s) 28 s (360 Series)28 es) 29 29 29 30 30 31 31 31 31 33 33 33
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Lamps, 10,000 hrs Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Bose, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Bose, PL 4-Pin Amalgam, 10,000 hrs (330 Series Placement Lamps, ANSI Bose, PL 4-Pin Amalgam, 10,000 hrs GU24 (331 Series) GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.  Reflectors T(P Pro Reflectors - 489, 401 series Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers Mini Aluminum Reflectors.  SpringLight SpringLamps (801 Series) SpringLight Reflectors Lamps (802, 803, 804, 805 Series) SpringLight Reflectors Lamps (802, 803, 804, 805 Series)	27 27 27 27 28 3) 28 5) 28 5) 28 6 (360 Series)28 6 (29 29 29 29 29 30 30 31 31 31 31 31 31 31 33 33 33 33 33
19 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs 17 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series Replacement Lamps, ANSI Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series SpringLamps), 10,000 hrs. GU24 (331 Series). GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.  Reflectors TCP Pro Reflectors - 489, 401 series. Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers. Mini Aluminum Reflectors. SpringLight SpringLight SpringLight SpringLamps (801 Series). SpringLight SpringLamps (801 Series).	27 27 27 27 28 3) 28 5) 28 5) 28 6 (360 Series)28 6 (29 29 29 29 29 30 30 31 31 31 31 31 31 31 33 33 33 33 33
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series Guz4 (331 Series). GUZ4 (331 Series). GUZ4 SpringLamps, 10,000 hrs. GUZ4 PL Lamps, 8,000 hrs. GUZ4 PL Lamps, 8,000 hrs. GUZ4 Covered Lamps, 8,000 hrs. GUZ4 Sockets.  Reflectors TCP Pro Reflectors - 489, 401 series . Aluminum Reflector Sor 1 Piece Lamps Snap-On Reflector Covers Mini Aluminum Reflectors.  SpringLight SpringLamps (801 Series). SpringLight Globes (806 Series) SpringLight Globes (806 Series) SpringLight A-Lamps (807 Series)	27 27 27 27 27 27 27 28 s) 28 s (360 Series) 28 es) 29 29 29 30 30 31 31 31 31 31 33 33 33 33 33 33
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series GU24 (331 Series). GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.  Reflectors TCP Pro Reflectors - 489, 401 series. Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers Mini Aluminum Reflectors.  SpringLight SpringLight SpringLamps (801 Series). SpringLight Globes (806 Series) SpringLight Globes (806 Series) SpringLight Homps (807 Series)  Cold Cathodes	27 27 27 27 27 27 27 28 s) 28 s (360 Series) 28 es) 29 29 29 30 30 31 31 31 31 33 33 33 33 33 33 33 33 33
19 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs 17 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series) SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series) GU24 (331 Series) GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets  Reflectors 1CP Pro Reflectors For 1 Piece Lamps Snap-On Reflectors Covers Mini Aluminum Reflectors SpringLight Reflectors Lamps (801 Series) SpringLight Reflectors Lamps (802, 803, 804, 805 Series) SpringLight Reflectors Series)  Cold Cathodes 3 Watt S14 Cold Cathode (8A03) 5 Watt S14 Cold Cathode (8A03) 5 Watt S17 Cold Cathode (8A05)	27 27 27 27 27 27 28 s) 28 s) 28 s (360 Series)28 es)29 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Lamps, 10,000 hrs Circline Ballasts, NPF Circline Ballasts, NPF Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series Series) GU24 (331 Series) GU24 SpringLamps, 10,000 hrs GU24 Lamps, 8,000 hrs GU24 Covered Lamps, 8,000 hrs GU24 Covered Lamps, 8,000 hrs GU24 Sockets.  Reflectors TCP Pro Reflectors - 489, 401 series Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers Mini Aluminum Reflectors.  SpringLight SpringLight SpringLamps (801 Series) SpringLight Feflectors Lamps (802, 803, 804, 805 Series) SpringLight Flobes (806 Series) SpringLight A-Lamps (807 Series)  Cold Cathodes 3 Watt S14 Cold Cathode (8A03) 5 Watt A17 Cold Cathode (8A03) 5 Watt A17 Cold Cathode (8A03) 8 Watt A19 Cold Cathode (8A08)	27 27 27 27 27 27 28 s) 28 s) 28 s (360 Series) 28 es) 30 30 31 31 31 31 31 33 33 33 33 33 33 33 33
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series Replacement Lamps, ANSI Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series GU24 (331 Series). GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.  Reflectors TCP Pro Reflectors - 489, 401 series. Aluminum Reflector for 1 Piece Lamps Snop-On Reflector Covers. Mini Aluminum Reflectors.  SpringLight SpringLight SpringLamps (801 Series) SpringLight Reflectors Lamps (802, 803, 804, 805 Series) SpringLight A-Lamps (807 Series)  Cold Cathodes  3 Watt S14 Cold Cathode (8A03) 5 Watt A19 Cold Cathode (8A03) 5 Watt A19 Cold Cathode (8A05) 8 Watt A19 Cold Cathode (8A06) 3 Watt Toredo Cold Cathode (8A03)	27 27 27 27 27 27 27 28 s) 28 s (360 Series) 28 es) 29 29 30 30 31 31 31 31 33 33 33 33 33 33 33 33 33
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Ballasts, NPF Circline Ballasts, NPF  Two Piece SpringLamps Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Serie Series) GU24 (331 Series) GU24 SpringLamps, 10,000 hrs. GU24 Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets  Reflectors TCP Pro Reflectors - 489, 401 series Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers Mini Aluminum Reflectors.  SpringLight SpringLamps (801 Series) SpringLight SpringLamps (801 Series) SpringLight Reflectors Lamps (802, 803, 804, 805 Series) SpringLight A-Lamps (807 Series)  Cold Cathodes 3 Watt S14 Cold Cathode (803) 5 Watt A17 Cold Cathode (803) 5 Watt Torpedo Cold Cathode (8103) 5 Watt Torpedo Cold Cathode (8105) 8 Watt Torpedo Cold Cathode (8105)	27 27 27 27 27 28 s) 28 s) 28 s (360 Series) 28 es) 30 30 31 31 31 31 31 33 33 33 33 33 33 33 33
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Ballasts, NPF Circline Ballasts, NPF  Two Piece SpringLamps Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Serie Series) GU24 (331 Series) GU24 SpringLamps, 10,000 hrs. GU24 Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets  Reflectors TCP Pro Reflectors - 489, 401 series Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers Mini Aluminum Reflectors.  SpringLight SpringLamps (801 Series) SpringLight SpringLamps (801 Series) SpringLight Reflectors Lamps (802, 803, 804, 805 Series) SpringLight A-Lamps (807 Series)  Cold Cathodes 3 Watt S14 Cold Cathode (803) 5 Watt A17 Cold Cathode (803) 5 Watt Torpedo Cold Cathode (8103) 5 Watt Torpedo Cold Cathode (8105) 8 Watt Torpedo Cold Cathode (8105)	27 27 27 27 27 28 s) 28 s) 28 s (360 Series) 28 es) 30 30 31 31 31 31 31 33 33 33 33 33 33 33 33
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Ballasts, NPF Circline Ballasts, NPF  Two Piece SpringLamps Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Serie Series) GU24 (331 Series) GU24 SpringLamps, 10,000 hrs. GU24 Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets  Reflectors TCP Pro Reflectors - 489, 401 series Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers Mini Aluminum Reflectors.  SpringLight SpringLamps (801 Series) SpringLight SpringLamps (801 Series) SpringLight Reflectors Lamps (802, 803, 804, 805 Series) SpringLight A-Lamps (807 Series)  Cold Cathodes 3 Watt S14 Cold Cathode (803) 5 Watt A17 Cold Cathode (803) 5 Watt Torpedo Cold Cathode (8103) 5 Watt Torpedo Cold Cathode (8105) 8 Watt Torpedo Cold Cathode (8105)	27 27 27 27 27 28 s) 28 s) 28 s (360 Series) 28 es) 30 30 31 31 31 31 31 33 33 33 33 33 33 33 33
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series SpringLamps, 10,000 hrs. GU24 (331 Series). GU24 SpringLamps, 8,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.  Reflectors TCP Pro Reflectors - 489, 401 series . Aluminum Reflector Covers. Mini Aluminum Reflectors for 1 Piece Lamps SpringLight SpringLamps (801 Series) SpringLight SpringLamps (807 Series) SpringLight Flobes (806 Series) SpringLight A-Lamps (807 Series)  Cold Cathodes  3 Watt S14 Cold Cathode (8A03) 5 Watt A17 Cold Cathode (8A05) 8 Watt A19 Cold Cathode (8TO3) 5 Watt Torpedo Cold Cathode (8TO3) 5 Watt Flamp Tip Cold Cathode (8TFO3) 5 Watt Flamp Tip Cold Cathode (8TFO5) 8 Watt Flamp Tip Cold Cathode (8TFO5)	27
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series SpringLamps, 10,000 hrs. GU24 (331 Series). GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.  Reflectors TCP Pro Reflectors or 1 Piece Lamps Snap-On Reflector Covers. Mini Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers. Mini Aluminum Reflectors.  SpringLight SpringLamps (801 Series). SpringLight SpringLamps (807 Series) SpringLight A-Lamps (807 Series)  Cold Cathodes  3 Watt S14 Cold Cathode (8A03). 5 Watt A17 Cold Cathode (8A03). 5 Watt A17 Cold Cathode (8A08). 3 Watt Torpedo Cold Cathode (8TO5). 8 Watt Torpedo Cold Cathode (8TO5). 8 Watt Torpedo Cold Cathode (8TO5). 8 Watt Flame Tip Cold Cathode (8TO6).	27 27 27 27 27 27 27 27 27 28 s) 28 s) 28 s (360 Series)28 es)28 3030313131333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Lamps, 10,000 hrs Circline Ballasts, NPF Circline Ballasts, NPF Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series Series) GU24 (331 Series) GU24 SpringLamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.  Reflectors TCP Pro Reflectors - 489, 401 series Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers Mini Aluminum Reflectors.  SpringLight SpringLight SpringLamps (801 Series) SpringLight Reflectors Lamps (802, 803, 804, 805 Series) SpringLight A-Lamps (807 Series)  Cold Cathodes 3 Watt S14 Cold Cathode (8A03) 5 Watt A17 Cold Cathode (8A03) 5 Watt A17 Cold Cathode (8A08) 3 Watt Toredo Cold Cathode (8T05) 8 Watt Tlamp Tip Cold Cathode (8T05) 8 Watt Tla	27 27 27 27 27 27 27 27 28 s) 28 s) 28 s (360 Series) 28 es) 29 29 30 30 31 31 31 31 33 33 33 33 33 33 33 33 33
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Ballasts, NPF. Circline Ballasts, NPF.  Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series) GU24 (331 Series). GU24 SpringLamps, 10,000 hrs. GU24 PL Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.  Reflectors TCP Pro Reflectors - 489, 401 series. Aluminum Reflector Grovers. Mini Aluminum Reflectors for 1 Piece Lamps Snop-On Reflector Covers. Mini Aluminum Reflectors.  SpringLight SpringLight SpringLamps (801 Series). SpringLight Feflectors Lamps (802, 803, 804, 805 Series) SpringLight A-Lamps (807 Series).  Cold Cathodes  3 Watt S14 Cold Cathode (8A03) 5 Watt A17 Cold Cathode (8A03) 5 Watt A19 Cold Cathode (8A03) 5 Watt Torpedo Cold Cathode (8T05) 8 Watt Torpedo Cold Cathode (8T05) 8 Watt Flame Tip Cold Cathode (8T65) 6 G0 Globe Cold Cathode (8G20) G25 Globe Cold Cathode (8G20) G20 Globe Cold Cathode (8G20) G20 Reflector Cold Cathode (8R20) R20 Reflector Cold Cathode (8R20)	27
T9 Circline Adapters with Lamp, Electronic HPF, 10,000 hrs T9 Circline Lamps, 10,000 hrs Circline Ballasts, NPF Circline Ballasts, NPF Two Piece SpringLamps. Two Piece Replacement lamps, TCX Base, PL 4-pin Amalgam, 10,000 hrs (350 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series SpringLamp Dimmable Replacement Lamps, TCX Base, PL 4-Pin Amalgam, 10,000 hrs (330 Series Series) GU24 (331 Series) GU24 SpringLamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Covered Lamps, 8,000 hrs. GU24 Sockets.  Reflectors TCP Pro Reflectors - 489, 401 series Aluminum Reflectors for 1 Piece Lamps Snap-On Reflector Covers Mini Aluminum Reflectors.  SpringLight SpringLight SpringLamps (801 Series) SpringLight Reflectors Lamps (802, 803, 804, 805 Series) SpringLight A-Lamps (807 Series)  Cold Cathodes 3 Watt S14 Cold Cathode (8A03) 5 Watt A17 Cold Cathode (8A03) 5 Watt A17 Cold Cathode (8A08) 3 Watt Toredo Cold Cathode (8T05) 8 Watt Tlamp Tip Cold Cathode (8T05) 8 Watt Tla	27

HALOGEN  TCP Pro Series PIRL Halogen MR16, GU 5.3 Base 5,000 hrs 3000K (4411 Series)	<b>38</b> 39
High Pressure Sodium (481/482 Series)	<b>42</b> <b>43</b> 43 44
LINEAR LAMPS AND BALLASTS  18 Lamps (310 Series)  18 High Lumen Lamps (310 Series)  15 lamps (310 Series)  18 UBend Lamps (310 Series)  32W 18 Electronic Instant Start Ballast (E4P, E3P, E2P Series)  59W 18 Electronic Instant Start Ballast (TCP2P59ISUNV)  Linear Fluorescent Emergency Ballast (20B, 20L Series)  Complete Retrofit Kits (CLR, CTR Series)  Pre-wired Replacement Ballasts (RETROBAL Series)	52 52 52 53 53
LINEAR LUMINAIRES Fluorescent High Bays Specialty Wet Location General Application Accessories — Hangers Application Matrix Luminaire Reference Guide and Mounting Heights	58 60 63 68 71
LED Fixtures Standard Luminaires LED Wall Packs LED Sport Lights LED Flood Lights LED Dock Light LED Street Lighting	76 76 77 77
Decorative CFL Fixtures  Ceiling Fixtures Specs (117, 118, 119, 142, 148 Series).  GU24 Ceiling Indoor Collection Fixture Specs (Design [DES] Series, 118 Series).  GU24 Closet Light Specs (CL Series).  GU24 Vanity Fixture Specs (DES3X13GUBATHBS, DES4X13GUBATHBS)  GU24 Wall Sconce Fixture Specs (DES1X23GUWALLBS, DES1X23GUWALLWH).  GU24 Outdoor Floodlight Fixture Specs (565 Series).  GU24 Outdoor Globe Fixture Specs (558, 559 Series).  GU24 Pagoda Fixture Specs (510 Series).  GU24 Outdoor Wallpack Fixture Specs (570 Series).  GU24 Outdoor Porch Fixture Specs (563, 564 Series).  GU24 Outdoor Lantern Fixture Specs (520 Series).	82 83 83 84 84 85 85
EXIT AND EMERGENCY Polycarbonate LED Exit Signs (2274, 2075, 2074 Series) Polycarbonate Emergency Lights (2076, 2176 Series) Polycarbonate Emergency Lights (2076, 2176 Series) Polycarbonate Emergency Lights (2076, 2176 Series) Heavy Duty Emergency Lighting (7077 Series) Wet Location Exit and Emergency Lighting (2350 Series) Diecast Exit Signs (26D, 26L Series) NYC Exit Signs RED (27098NY, 27198NY, 26193NY, 26193NY) Recessed Edgelit Exit Signs REEN (2EH Series, 2EK01) Recessed Edgelit Exit Signs RED (2EK, 2EG, 2EJ Series) Surface Mount Edgelit Exit Signs RED (2EL, 2EN Series) Surface Mount Edgelit Exit Signs RED (2EL, 2EN Series) Steel ED Exit Signs (27098, 27099, 27198, 27199 Series) Steel Emergency Lights (2S7 Series) Steel LED Exit Emergency Combo Signs (270 Series) Self Luminous Exit Signs (29R, 29S, 29T Series) Linear and Compact Lamp Fluorescent Emergency Ballasts (20B Series) Exit Accessories Exit Individual Features and Benefits	90 91 92 93 93 94 94 95 97 99 100 101 101



# BECAUSE WE CARE

TCP cares about the quality and energy efficiency of our lamps. That is why so many of our products are ENERGY STAR® qualified. Do your part today and save money while helping protect our environment.

