



PRODUCT GALLERY

Energy-Efficient Lighting Products

MaxLite has been committed to providing energy-efficient lighting products for more than 20 years. An ENERGY STAR® Partner of the Year in 2014, MaxLite is proud to offer the MaxLED® brand, an extensive line of indoor and outdoor lighting fixtures featuring innovative LED luminaires and lamps using state-of-the-art LED technology.

We keep our products in stock and available for immediate purchase and delivery. Out of the company's distribution center in Anaheim, California, and distribution and product assembly center in West Caldwell, New Jersey, MaxLite ships products within the United States in one to three business days on standard orders.

Supported by extensive product development labs, testing facilities and in-house market research, MaxLite's products exceed the highest standards in lighting design, service, support and technology. Many products are ENERGY STAR® or DesignLights Consortium® qualified, and meet California Title 24 requirements, rendering them eligible for utility rebates nationwide. Most of MaxLite's LED products are registered through the U.S. Department of Energy's Lighting Facts program.



Recent Accolades:

As a result of our commitment to innovation, MaxLite has received various honors, including:

2014:

- BUILDINGS Money-Saving Product winner for LED Commercial Recessed Downlight Retrofit in June 2014
- Lighting for Tomorrow Award for 17-watt Omnidirectional LED A21 lamp in September 2014
- Environmental Protection Agency ENERGY STAR Partner of the Year in April 2014
- Architectural Products Product Innovation Award (PIA) winner for BayMAX LED High Bay Pendant in February 2014
- Building Operating Management magazine's Top Product Award winner for Direct Lit LED Flat Panel Performance Series in February 2014

2013:

- Architectural Products Product Innovation Award (PIA) winner for Micro-T™ LED Panel in November 2013
- IES Progress Report recognition for StaxMAX™ LED Flood Light, the four-inch LED Downlight Retrofit and the GU24 Omnidirectional LED A19 Lamps in September 2013
- Maintenance Solutions Darn Good Products award for LED BayMAX™ High/Low Bay Retrofit Lamp in July 2013
- BUILDINGS Money-Saving Product winner for ECO-T™ LED Recessed Troffers in June 2013
- Appliance DESIGN Excellence in Design winner for LED Round Flat Panel Pendant in June 2013
- Architectural SSL PIA winner for Plug-and-Play LED Lightbars and LED Round Flat Panel Pendant in March 2013
- Building Operating Management magazine's Top Product Award winner for LED Flood Lights in January 2013



Table of Contents

INDOOR LED FIXTURES

Performance Direct Lit LED Flat Panels	>1-2	LED Commercial Recessed Downlight Fixtures	>18-21
Micro-T™ Lay-In LED Panels	>3-4	LED Recessed Downlight Fixtures	>22-23
ECO-T™ Recessed Troffers	>5-6	Plug-and-Play Lightbars	>24-26
FlatMAX® Edge Lit LED Flat Panels	>7-8	Lightbar Accessories	>27
ArcMAX™ Volumetric LED Panels	>9-10	LED Flush Mounts & Torchieres	>28
BayMAX™ LED Pendant High Bays	>11	LED Vapor Tight Linear Fixtures	>29-30
BayMAX™ LED Linear High Bays	>12	LED Utility Wrap Fixtures	>21-32
LED Recessed Troffer Retrofit Kits	>13	LED Polygon™ Linear Fixtures	>33
LED RKL Retrofit Kit Strips	>14		
LED Faux Cans	>15		
LED Commercial Downlight Retrofits	>16-17		

OUTDOOR LED FIXTURES


LED Garage & Canopy Luminaires	>34
LED Vapor Proof Jelly Jars & Area Lights	>35
LED Wall Packs	>36
LED Security, Wall Packs & Flood Lights	>37
LED Flood Lights	>38
StaxMAX™ LED Flood Lights	>39-40
StaxMAX™ Accessories	>41
Merak™ Roadway Lights	>42
Merak™ Value Roadway Lights	>43
LED Tunnel Lights	>44

GENERAL PURPOSE LAMPS

Specialty LED Retrofit Lamps	>45
LED Omni-Directional A Lamps	>46
LED Lamps & Indoor Lighting	>47
LED Candelabra & G9 Retrofit Lamps	>48
G4 Bi-Pin & Wedge Base & T8 Direct Fit	>49
LED Linear T8 Internal Driver	>50
LED PAR Lamps	>51
LED BR Lamps	>52
LED MR16 & Puck Lamps	>53
LED Eclipse & Pancake	>54
LED PL Retrofit Lamps	>55


Performance Direct Lit LED Flat Panels



MODEL NUMBER	MLFP14DS4035	MLFP14DS4041	MLFP14DS4050
Input Wattage	40W	40W	40W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3430 lm	3550 lm	3505 lm
Efficacy (lm/W)	85 lm/W	89 lm/W	89 lm/W
Color Rendering Index (CRI)	80	80	80
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	103,000 hours	103,000 hours	103,000 hours
 VALIDATIONS	cETLus, DLC	cETLus, DLC	cETLus, DLC

For available accessories, see maxlife.com.



MODEL NUMBER	MLFP22DS4035	MLFP22DS4041	MLFP22DS4050
Input Wattage	40W	40W	40W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3540 lm	3775 lm	3750 lm
Efficacy (lm/W)	89 lm/W	95 lm/W	95 lm/W
Color Rendering Index (CRI)	82	84	85
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	103,000 hours	103,000 hours	103,000 hours
 VALIDATIONS	cETLus, DLC	cETLus, DLC	cETLus, DLC

For available accessories, see maxlife.com.

Performance Direct Lit LED Flat Panels

INDOOR



MLFP24DS4235	MLFP24DS4241	MLFP24DS4250	MODEL NUMBER
42W	42W	42W	Input Wattage
120-277V	120-277V	120-277V	Voltage
4115 lm	4320 lm	4565 lm	Delivered Lumens (lm)
99 lm/W	103 lm/W	105 lm/W	Efficacy (lm/W)
82	82	82	Color Rendering Index (CRI)
3500K	4100K	5000K	Color Temperature (CCT)
0-10V	0-10V	0-10V	Dimming Compatible
105,000 hours	105,000 hours	105,000 hours	Longevity (Life Hours) L70
cETLus, DLC	cETLus, DLC	cETLus, DLC	VALIDATIONS


For available accessories, see maxlite.com.



Micro-T™ Lay-In LED Panels




PIA'13 • The 2013 Architectural Products Product Innovation Awards

MODEL NUMBER	MLMT14D3535	MLMT14D3541	MLMT14D3550
Input Wattage	35W	35W	35W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3150 lm	3310 lm	3485 lm
Efficacy (lm/W)	90 lm/W	95 lm/W	100 lm/W
Color Rendering Index (CRI)	82	82	82
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cETLus	cETLus	cETLus



PIA'13 • The 2013 Architectural Products Product Innovation Awards


MODEL NUMBER	MLMT22D3535	MLMT22D3541	MLMT22D3550
Input Wattage	35W	35W	35W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3450 lm	3620 lm	3800 lm
Efficacy (lm/W)	99 lm/W	103 lm/W	109 lm/W
Color Rendering Index (CRI)	82	82	82
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cETLus	cETLus	cETLus

Micro-T™ Lay-In LED Panels

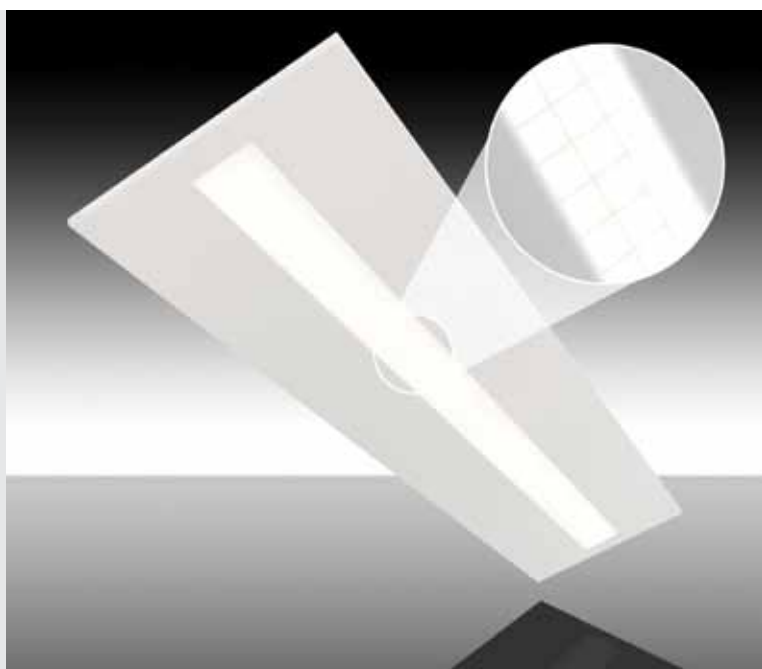
INDOOR



PIA'13 : The 2013 Architectural Products Product Innovation Awards


MLMT24D7235	MLMT24D7241	MLMT24D7250	MODEL NUMBER
72W	72W	72W	Input Wattage
120-277V	120-277V	120-277V	Voltage
6750 lm	7100 lm	7450 lm	Delivered Lumens (lm)
94 lm/W	99 lm/W	104 lm/W	Efficacy (lm/W)
82	82	82	Color Rendering Index (CRI)
3500K	4100K	5000K	Color Temperature (CCT)
0-10V	0-10V	0-10V	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus	cETLus	cETLus	VALIDATIONS 

MaxLite's Micro-T™ Lay-In LED Panel is the next evolution of LED troffer lighting that departs from standard designs by using single or multiple strips, comprised of LM-80 tested LED chips individually enclosed in MicroCell™ louvers. The Micro-T panel is designed for remodel or new construction installations in gridded lay-ins and troffers in offices, retail, public spaces, and businesses.




ECO-T™ Recessed Troffers



MODEL NUMBER	MLRT22D2535	MLRT22D2541	MLRT22D2550
Input Wattage	25W	25W	25W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2203 lm	2152 lm	2243 lm
Efficacy (lm/W)	99 lm/W	98 lm/W	100 lm/W
Color Rendering Index (CRI)	82	82	83
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cETLus	cETLus	cETLus

For available accessories, see maxlife.com.



MODEL NUMBER	MLRT22D3535	MLRT22D3541	MLRT22D3550
Input Wattage	35W	35W	35W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2985 lm	3215 lm	3375 lm
Efficacy (lm/W)	85 lm/W	92 lm/W	96 lm/W
Color Rendering Index (CRI)	83	83	83
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	85,000 hours	85,000 hours	85,000 hours
 VALIDATIONS	cETLus, DLC	cETLus, DLC	cETLus, DLC

For available accessories, see maxlife.com.

ECO-T™ Recessed Troffers

INDOOR




MLRT24D3535	MLRT24D3541	MLRT24D3550	MODEL NUMBER
35W	35W	35W	Input Wattage
120-277V	120-277V	120-277V	Voltage
3283 lm	3112 lm	3375 lm	Delivered Lumens (lm)
100 lm/W	97 lm/W	100 lm/W	Efficacy (lm/W)
82	82	83	Color Rendering Index (CRI)
3500K	4100K	5000K	Color Temperature (CCT)
0-10V	0-10V	0-10V	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus	cETLus	cETLus	VALIDATIONS



MLRT24D4535	MLRT24D4541	MLRT24D4550	MODEL NUMBER
45W	45W	45W	Input Wattage
120-277V	120-277V	120-277V	Voltage
4265 lm	4400 lm	4530 lm	Delivered Lumens (lm)
95 lm/W	98 lm/W	101 lm/W	Efficacy (lm/W)
80	80	80	Color Rendering Index (CRI)
3500K	4100K	5000K	Color Temperature (CCT)
0-10V	0-10V	0-10V	Dimming Compatible
85,000 hours	85,000 hours	85,000 hours	Longevity (Life Hours) L70
cETLus	cETLus, DLC	cETLus, DLC	VALIDATIONS


FlatMAX® Edge Lit LED Flat Panels



MODEL NUMBER	MLFP14EP3635	MLFP14EP3641	MLFP14EP3650
Input Wattage	36W	36W	36W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3300 lm	3270 lm	3450 lm
Efficacy (lm/W)	91 lm/W	90 lm/W	95 lm/W
Color Rendering Index (CRI)	80	80	80
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	77,000 hours	77,000 hours	77,000 hours
 VALIDATIONS	cETLus, DLC	cETLus, DLC	cETLus

For available accessories, see maxlife.com.



MODEL NUMBER	MLFP22EP3635	MLFP22EP3641	MLFP22EP3650
Input Wattage	36W	36W	36W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3300 lm	3270 lm	3450 lm
Efficacy (lm/W)	91 lm/W	91 lm/W	97 lm/W
Color Rendering Index (CRI)	80	80	80
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	77,000 hours	77,000 hours	77,000 hours
 VALIDATIONS	cETLus, DLC	cETLus, DLC	cETLus

For available accessories, see maxlife.com.

FlatMAX® Edge Lit LED Flat Panels

INDOOR



MLFP24EP4535	MLFP24EP4541	MLFP24EP4550	MODEL NUMBER
45W	45W	45W	Input Wattage
120-277V	120-277V	120-277V	Voltage
3850 lm	4100 lm	4370 lm	Delivered Lumens (lm)
86 lm/W	91 lm/W	97 lm/W	Efficacy (lm/W)
80	80	80	Color Rendering Index (CRI)
3500K	4100K	5000K	Color Temperature (CCT)
0-10V	0-10V	0-10V	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus	cETLus	cETLus	VALIDATIONS

For available accessories, see maxlite.com.

maxLED
by **MaxLite**

On The Cutting EDGE!

LED Edge Lit Performance Series Flat Panels

INTENSITY (CANDLEPOWER) SUMMARY OUTPUT LUMENS


BE ALONG	ACROSS	OUTPUT LUMENS
1091	1091	1091
1091	1091	1091
1072	1072	1072
1041	1041	1041
995	995	995
946	946	946
886	886	886
816	816	816
74	74	74
54	54	54
267	274	100
193	198	234
121	124	145
55	55	64
0	0	0

CONAL LUMENS AND PERCENTAGES

SOHR	LUMENS	LUMINAIRE
0-30	866	37.42
0-40	1425	49.85
0-60	2520	73.80
0-80	3301	100.00


ArcMAX™ Volumetric LED Panels



MODEL NUMBER	MLVT14D4235	MLVT14D4241	MLVT14D4250
Input Wattage	42W	42W	42W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3400 lm	3640 lm	3750 lm
Efficacy (lm/W)	86 lm/W	86 lm/W	89 lm/W
Color Rendering Index (CRI)	82	82	87
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	80,000 hours	80,000 hours	80,000 hours
 VALIDATIONS	cETLus, DLC	cETLus, DLC	cETLus, DLC

For available accessories, see maxlite.com.




MODEL NUMBER	MLVT22D4235	MLVT22D4241	MLVT22D4250
Input Wattage	42W	42W	42W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3400 lm	3640 lm	3750 lm
Efficacy (lm/W)	86 lm/W	86 lm/W	89 lm/W
Color Rendering Index (CRI)	82	87	87
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	80,000 hours	80,000 hours	80,000 hours
 VALIDATIONS	cETLus, DLC	cETLus, DLC	cETLus, DLC

For available accessories, see maxlite.com.

ArcMAX™ Volumetric LED Panels

INDOOR



MLVT24D5535	MLVT24D5541	MLVT24D5550	MODEL NUMBER
55W	55W	55W	Input Wattage
120-277V	120-277V	120-277V	Voltage
4600 lm	4800 lm	5000 lm	Delivered Lumens (lm)
87 lm/W	87 lm/W	87 lm/W	Efficacy (lm/W)
87	87	87	Color Rendering Index (CRI)
3500K	4100K	5000K	Color Temperature (CCT)
0-10V	0-10V	0-10V	Dimming Compatible
80,000 hours	80,000 hours	80,000 hours	Longevity (Life Hours) L70
cETLus, DLC	cETLus, DLC	cETLus, DLC	VALIDATIONS 

For available accessories, see maxlite.com.



BayMAX™ LED Pendant High Bays



FINISH: BRONZE (STD.)
WHITE (OPT.)



FINISH: BRONZE (STD.)
WHITE (OPT.)



FINISH: BRONZE (STD.)
WHITE (OPT.)



MODEL NUMBER	BLHP130UD1513M50 (W)	BLHP160UD1813M50 (W)	BLHP200UD2113M50 (W)
Input Wattage	131W	161W	203W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	10,800 lm	13,430 lm	13,430 lm
Efficacy (lm/W)	82 lm/W	83 lm/W	78 lm/W
Color Rendering Index (CRI)	73	73	73
Color Temperature (CCT)	5000K	5000K	5000K
Metal Halide Replacement	250 PSMH	400 PSMH	400 MH
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	67,000 hours	67,000 hours	67,000 hours
VALIDATIONS	cULus, DLC, IP65 OR IP44 (V2)	cULus, DLC, IP65 OR IP44 (V2)	cULus, DLC, IP65 OR IP44 (V2)

For available options/accessories, see maxlife.com.



FINISH: GRAY



FINISH: GRAY



FINISH: GRAY



MODEL NUMBER	MLLHP150USD12/N	MLLHP150USD12/W	MLHB150LED50N
Input Wattage	154.7W	152.5W	144W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	14,969 lm	16,640 lm	11,460 lm
Efficacy (lm/W)	97 lm/W	109 lm/W	80 lm/W
Color Rendering Index (CRI)	87	87	73
Color Temperature (CCT)	5000K	5000K	5000K
Metal Halide Replacement	400 PSMH	400 PSMH	320 MH
Dimming Compatible	0-10V	0-10V	No
Lumen Maintenance (L70)	50,000 hours	50,000 hours	50,000 hours
VALIDATIONS	cULus, DLC	cULus	cULus, DLC

For available options/accessories, see maxlife.com.

BayMAX™ LED Linear High Bays

INDOOR



BLHT115USD4810	BLHT150USD4815	BLHT235USD4820	MODEL NUMBER
105W	149.7W	237W	Input Wattage
120-277V	120-277V	120-277V	Voltage
12,430 lm	17,130 lm	25,300 lm	Delivered Lumens (lm)
118 lm/W	114 lm/W	106 lm/W	Efficacy (lm/W)
83	83	84	Color Rendering Index (CRI)
5000K	5000K	5000K	Color Temperature (CCT)
250 PSMH	400 PSMH	400 MH	Metal Halide Replacement
3X54T5HO; 4X32T8	4x54T5HO; 6x32T8	6x545HO; 8x32T8	T8 Replacement
0-10V	0-10V	0-10V	Dimming Compatible
100,000 hours	107,000 hours	110,000 hours	Lumen Maintenance (L70)
cULus, T24	cULus, T24	cULus, T24	VALIDATIONS

For available options/accessories, see maxlite.com.

High Performance High Bay

BayMAX™ LED Linear High Bay Fixture

- 105W = 250W MH
- 150W = 400W MH @ 15-25' ht.
- 235W = 400W MH @ 20-35' ht.
- Up to 25,000 lumens
- Quick connects for easy wiring
- Dimming
- Diffusers, doors, guards, and sensor options available
- Aisle and general lighting in warehouses

When a 400W metal halide is replaced with the 150W BayMAX, consumers can save \$2,335 in energy and maintenance over the lifetime of the fixture.


www.maxlite.com

ASSEMBLED IN THE US

maxLED
by **MaxLite**
Simply LED... Simply MaxLED


LED Recessed Troffer Retrofit Kits



MODEL NUMBER	RKT2014U4035DV	RKT2014U4041DV	RKT2014U4050DV
Input Wattage	40W	40W	40W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3630 lm	3580 lm	3935 lm
Efficacy (lm/W)	91 lm/W	90 lm/W	98 lm/W
Color Rendering Index (CRI)	82	82	82
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	103,000 hours	103,000 hours	103,000 hours
 VALIDATIONS	cETLus, DLC	cETLus, DLC	cETLus, DLC

View installation video at youtube.com/user/MaxLiteNewsRoom



MODEL NUMBER	RKT4514U4535DV	RKT4514U4541DV	RKT4514U4550DV
Input Wattage	45W	45W	45W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	4275 lm	4275 lm	4500 lm
Efficacy (lm/W)	95 lm/W	95 lm/W	100 lm/W
Color Rendering Index (CRI)	82	82	82
Color Temperature (CCT)	3500K	4100K	5000K
Dimming Compatible	0-10V	0-10V	0-10V
Longevity (Life Hours) L70	103,000 hours	103,000 hours	103,000 hours
 VALIDATIONS	cETLus, DLC	cETLus, DLC	cETLus, DLC

View installation video at youtube.com/user/MaxLiteNewsRoom

LED RKL Retrofit Kit Strips

INDOOR



LENGTH: 23"



RKL23U4035DV	RKL23U4041DV	RKL23U4050DV	MODEL NUMBER
40W	40W	40W	Input Wattage
120-277V	120-277V	120-277V	Voltage
4200 lm	4400 lm	4500 lm	Delivered Lumens (lm)
105 lm/W	105 lm/W	105 lm/W	Efficacy (lm/W)
80	80	80	Color Rendering Index (CRI)
3500K	4100K	5000K	Color Temperature (CCT)
0-10V	0-10V	0-10V	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus	cETLus	cETLus	VALIDATIONS



LENGTH: 45"



RKL45U4535DV	RKL45U4541DV	RKL45U4550DV	MODEL NUMBER
45W	45W	45W	Input Wattage
120-277V	120-277V	120-277V	Voltage
4800 lm	5000 lm	5100 lm	Delivered Lumens (lm)
107 lm/W	107 lm/W	107 lm/W	Efficacy (lm/W)
80	80	80	Color Rendering Index (CRI)
3500K	4100K	5000K	Color Temperature (CCT)
0-10V	0-10V	0-10V	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus	cETLus	cETLus	VALIDATIONS


LED Faux Cans



4" MODEL



6" MODEL

MODEL NUMBER	LFC41327W	LFC61527W
Input Wattage	13W	15W
Voltage	120V	120V
Delivered Lumens (lm)	640 lm	720 lm
Efficacy (lm/W)	49 lm/W	48 lm/W
Color Rendering Index (CRI)	90	90
Color Temperature (CCT)	2700K	2700K
Dimming Compatible	Yes	Yes
Longevity (Life Hours) L70	30,000 hours	30,000 hours
 VALIDATIONS	cETLus, RoHS, ENERGY STAR®, CA Title 24	cETLus, RoHS, ENERGY STAR®, CA Title 24



Can the Cans!

LED Faux Cans

ENERGY STAR-certified LED Faux Cans accomplish the task of recessed downlighting without the time and expense of working with drywall. Their driverless technology increases performance and reliability over the fixture's lifetime.

- Mountable to a four-inch junction box
- Equivalent to a 75-watt Par 30 halogen lamp
- 90-plus CRI standard

Downlighting without the use of a bulky can.

maxLED
by MaxLite
Simply LED... Simply MaxLED

LEARN MORE AT energystar.gov


www.maxlite.com

LED Commercial Downlight Retrofits



4" MODEL




RR41530W	RR41540W	RR42630W	RR42640W	MODEL NUMBER
14W	14W	26W	26W	Input Wattage
120-277V	120-277V	120-277V	120-277V	Voltage
785 lm	875 lm	1340 lm	1515 lm	Delivered Lumens (lm)
56 lm/W	63 lm/W	52 lm/W	58 lm/W	Efficacy (lm/W)
85	85	85	85	Color Rendering Index (CRI)
3000K	4000K	3000K	4000K	Color Temperature (CCT)
Yes	Yes	Yes	Yes	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	VALIDATIONS 

ACCESSORIES: Brushed Nickel Trim Ring available Model: RR4-BNRING



6" MODEL




RR61530W	RR61540W	RR62330W	RR62640W	RR63430W	RR63440W	MODEL NUMBER
14W	14W	23W	26W	34W	34W	Input Wattage
120-277V	120-277V	120-277V	120-277V	120-277V	120-277V	Voltage
825 lm	910 lm	1400 lm	1575 lm	1995 lm	2140 lm	Delivered Lumens (lm)
59 lm/W	65 lm/W	61 lm/W	61 lm/W	59 lm/W	63 lm/W	Efficacy (lm/W)
85	85	85	85	85	85	Color Rendering Index (CRI)
3000K	4000K	3000K	4000K	3000K	4000K	Color Temperature (CCT)
Yes	Yes	Yes	Yes	Yes	Yes	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus, ENERGY STAR®	cETLus, ENERGY STAR®	cETLus, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	VALIDATIONS 

ACCESSORIES: Extended Trim Ring available Model: RR6-XWHTRING
Brushed Nickel Trim Ring available Model: RR6-BNRING

LED Commercial Downlight Retrofits

8" MODEL




MODEL NUMBER	RR81530W	RR81540W	RR82630W	RR82640W	RR83430W	RR83440W
Input Wattage	14W	14W	26W	26W	34W	34W
Voltage	120-277V	120-277V	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	840 lm	920 lm	1500 lm	1650 lm	1950 lm	2145 lm
Efficacy (lm/W)	60 lm/W	66 lm/W	58 lm/W	63 lm/W	57 lm/W	63 lm/W
Color Rendering Index (CRI)	85	85	85	85	85	85
Color Temperature (CCT)	3000K	4000K	3000K	4000K	3000K	4000K
Dimming Compatible	Yes	Yes	Yes	Yes	Yes	Yes
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®

ACCESSORIES: Extended Trim Ring available Model: RR8-XWHTRING
Brushed Nickel Trim Ring available Model: RR8-BNRRING

9" MODEL



MODEL NUMBER	RR92630W	RR92640W	RR93430W	RR93440W
Input Wattage	26W	26W	34W	34W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	1355 lm	1545 lm	1925 lm	2085 lm
Efficacy (lm/W)	52 lm/W	59 lm/W	57 lm/W	61 lm/W
Color Rendering Index (CRI)	85	85	85	85
Color Temperature (CCT)	3000K	4000K	3000K	4000K
Dimming Compatible	Yes	Yes	Yes	Yes
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®

LED Commercial Recessed Downlight Fixtures

INDOOR



4" MODEL



RAF41530W	RAF41540W	RAF42630W	RAF42640W	MODEL NUMBER
15W	15W	26W	26W	Input Wattage
120-277V	120-277V	120-277V	120-277V	Voltage
785 lm	875 lm	1340 lm	1515 lm	Delivered Lumens (lm)
56 lm/W	63 lm/W	52 lm/W	58 lm/W	Efficacy (lm/W)
85	85	85	85	Color Rendering Index (CRI)
3000K	4000K	3000K	4000K	Color Temperature (CCT)
Yes	Yes	Yes	Yes	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	VALIDATIONS

ACCESSORIES: Brushed Nickel Trim Ring available Model: RR4-BNRING



6" MODEL




RAF61530W	RAF61540W	RAF62630W	RAF62640W	RAF63430W	RAF63440W	MODEL NUMBER
15W	15W	26W	26W	34W	34W	Input Wattage
120-277V	120-277V	120-277V	120-277V	120-277V	120-277V	Voltage
825 lm	910 lm	1400 lm	1575 lm	1995 lm	2140 lm	Delivered Lumens (lm)
59 lm/W	65 lm/W	54 lm/W	61 lm/W	59 lm/W	63 lm/W	Efficacy (lm/W)
85	85	85	85	85	85	Color Rendering Index (CRI)
3000K	4000K	3000K	4000K	3000K	4000K	Color Temperature (CCT)
Yes	Yes	Yes	Yes	Yes	Yes	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	VALIDATIONS

ACCESSORIES: Extended Trim Ring available Model: RR6-XWHTRING
Brushed Nickel Trim Ring available Model: RR6-BNRING

LED Commercial Recessed Downlight Fixtures


8" MODEL



MODEL NUMBER	RAF81530W	RAF81540W	RAF82630W
Input Wattage	15W	15W	26W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	875 lm	920 lm	1500 lm
Efficacy (lm/W)	63 lm/W	66 lm/W	58 lm/W
Color Rendering Index (CRI)	85	85	85
Color Temperature (CCT)	3000K	4000K	3000K
Dimming Compatible	Yes	Yes	Yes
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	RoHS, ENERGY STAR®, cETLus	RoHS, ENERGY STAR®, cETLus	RoHS, ENERGY STAR®, cETLus

8" MODEL



MODEL NUMBER	RAF82640W	RAF83430W	RAF83440W
Input Wattage	26W	34W	34W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	1645 lm	1950 lm	2145 lm
Efficacy (lm/W)	63 lm/W	57 lm/W	63 lm/W
Color Rendering Index (CRI)	85	85	85
Color Temperature (CCT)	4000K	3000K	4000K
Dimming Compatible	Yes	Yes	Yes
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	RoHS, ENERGY STAR®, cETLus	RoHS, ENERGY STAR®, cETLus,	RoHS, ENERGY STAR®, cETLus

ACCESSORIES: Extended Trim Ring available Model: RR8-XWHTRING
Brushed Nickel Trim Ring available Model: RR8-BNRRING

LED Commercial Recessed Downlight Fixtures

INDOOR



4" MODEL



RCF41530W	RCF41540W	RCF42630W	RCF42640W	
15W	15W	26W	26W	MODEL NUMBER
120-277V	120-277V	120-277V	120-277V	Input Wattage
785 lm	875 lm	1340 lm	1515 lm	Voltage
56 lm/W	63 lm/W	52 lm/W	58 lm/W	Delivered Lumens (lm)
85	85	85	85	Efficacy (lm/W)
3000K	4000K	3000K	4000K	Color Rendering Index (CRI)
Yes	Yes	Yes	Yes	Color Temperature (CCT)
50,000 hours	50,000 hours	50,000 hours	50,000 hours	Dimming Compatible
cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	Longevity (Life Hours) L70
				VALIDATIONS

ACCESSORIES: Brushed Nickel Trim Ring available Model: RR4-BNRING



6" MODEL




RCF61530W	RCF61540W	RCF62330W	RCF62640W	RCF63430W	RCF63440W	
15W	15W	23W	26W	34W	34W	MODEL NUMBER
120-277V	120-277V	120-277V	120-277V	120-277V	120-277V	Input Wattage
875 lm	920 lm	1400 lm	1575 lm	1995 lm	2140 lm	Voltage
63 lm/W	66 lm/W	61 lm/W	61 lm/W	58 lm/W	61 lm/W	Delivered Lumens (lm)
85	85	85	85	85	85	Efficacy (lm/W)
3000K	4000K	3000K	4000K	3000K	4000K	Color Rendering Index (CRI)
Yes	Yes	Yes	Yes	Yes	Yes	Color Temperature (CCT)
50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	Dimming Compatible
cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®	Longevity (Life Hours) L70
						VALIDATIONS

ACCESSORIES: Extended Trim Ring available Model: RR6-XWHTRING

LED Commercial Recessed Downlight Fixtures

8" MODEL




MODEL NUMBER	RCF81530W	RCF81540W	RCF82630W
Input Wattage	15W	15W	26W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	875 lm	920 lm	1480 lm
Efficacy (lm/W)	63 lm/W	66 lm/W	57 lm/W
Color Rendering Index (CRI)	85	85	85
Color Temperature (CCT)	3000K	4000K	3000K
Dimming Compatible	Yes	Yes	Yes
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	RoHS, ENERGY STAR®, cETLus	RoHS, ENERGY STAR®, cETLus	RoHS, ENERGY STAR®, cETLus

ACCESSORIES: Extended Trim Ring available Model: RR8-XWHTRING
Brushed Nickel Trim Ring available Model: RR8-BNRING

8" MODEL



MODEL NUMBER	RCF82640W	RCF83430W	RCF83440W
Input Wattage	26W	34W	34W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	1645 lm	1950 lm	2145 lm
Efficacy (lm/W)	63 lm/W	57 lm/W	63 lm/W
Color Rendering Index (CRI)	85	85	85
Color Temperature (CCT)	4000K	3000K	4000K
Dimming Compatible	Yes	Yes	Yes
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	RoHS, ENERGY STAR®, cETLus	RoHS, ENERGY STAR®, cETLus	RoHS, ENERGY STAR®, cETLus

LED Recessed Downlight Fixtures

INDOOR

**DAMP & WET LISTED
SUITABLE FOR SHOWER APPLICATIONS**



4" MODEL



4" MODEL



5" & 6" MODEL



5" & 6" MODEL



5" & 6" MODEL



RR40930W	RR40950W	RR61430W	RR61441W	RR61450W	MODEL NUMBER
8.9W	8.9W	14W	14W	14W	Input Wattage
120-277V	120-277V	120-277V	120-277V	120-277V	Voltage
500 lm	525 lm	900 lm	950 lm	1000 lm	Delivered Lumens (lm)
55 lm/W	55 lm/W	64 lm/W	68 lm/W	71 lm/W	Efficacy (lm/W)
80	80	85	85	80	Color Rendering Index (CRI)
3000K	5000K	3000K	4100K	5000K	Color Temperature (CCT)
Yes (120V Only)	Yes (120V Only)	Yes (120V Only)	Yes (120V Only)	No	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus (Damp & Wet Listed), RoHS, ENERGY STAR®	cETLus (Damp & Wet Listed), RoHS	cETLus (Damp & Wet Listed), RoHS, ENERGY STAR®	cETLus (Damp & Wet Listed), RoHS	cETLus (Damp & Wet Listed)	VALIDATIONS



4" MODEL



4" MODEL




RR41127W	RR41227WC	MODEL NUMBER
11W	12W	Input Wattage
120V	120V	Voltage
650 lm	600 lm	Delivered Lumens (lm)
60 lm/W	50 lm/W	Efficacy (lm/W)
81	90	Color Rendering Index (CRI)
2700K	2700K	Color Temperature (CCT)
Yes	Yes	Dimming Compatible
35,000 hours	35,000 hours	Longevity (Life Hours) L70
cULus, RoHS, ENERGY STAR®	cETLus, RoHS, ENERGY STAR®, CA Title 24	VALIDATIONS

LED Recessed Downlight Fixtures

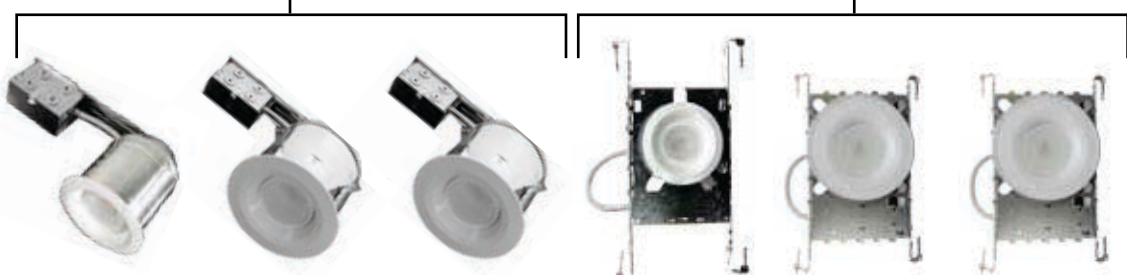


6" MODEL 6" MODEL 6" MODEL 6" MODEL 6" MODEL 6" MODEL


MODEL NUMBER	RR61027W	RRA61027W	RR61227W	RR61227WC	RR61927W	RR61927WC
Input Wattage	10W	10W	12W	12W	19W	19W
Voltage	120V	120V	120V	120V	120V	120V
Delivered Lumens (lm)	875 lm	875 lm	750 lm	750 lm	1200 lm	1170 lm
Efficacy (lm/W)	88 lm/W	88 lm/W	63 lm/W	63 lm/W	63 lm/W	62 lm/W
Color Rendering Index (CRI)	80	80	81	92	81	92
Color Temperature (CCT)	2700K	2700K	2700K	2700K	2700K	2700K
Dimming Compatible	Yes	Yes	Yes	Yes	Yes	Yes
Longevity (Life Hours) L70	35,000 hours	35,000 hours	35,000 hours	35,000 hours	35,000 hours	35,000 hours
 VALIDATIONS	cULus, RoHS, ENERGY STAR®	cULus, RoHS, ENERGY STAR®	cULus, RoHS, ENERGY STAR®	cULus, RoHS, ENERGY STAR®, CA Title 24	cULus, RoHS, ENERGY STAR®	cULus, RoHS, ENERGY STAR®, CA Title 24

REMODEL PRODUCTS

NEW CONSTRUCTION PRODUCTS



4" MODEL 6" MODEL 6" MODEL 4" MODEL 6" MODEL 6" MODEL

MODEL NUMBER	RFR4091CAT30W	RFR6141CAT30W	RFR6141CAT50W	RF4091CAT30W	RF6141CAT30W	RF6141CAT50W
Input Wattage	8.5W	14W	14W	8.9W	14W	14W
Voltage	120-277V	120-277V	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	500 lm	900 lm	1000 lm	500 lm	900 lm	1000 lm
Efficacy (lm/W)	55 lm/W	64 lm/W	71 lm/W	55 lm/W	64 lm/W	71 lm/W
Color Rendering Index (CRI)	80	80	85	80	80	85
Color Temperature (CCT)	3000K	3000K	5000K	3000K	3000K	5000K
Dimming Compatible	Yes (120V Only)	Yes (120V Only)	Yes (120V Only)	Yes (120V Only)	Yes (120V Only)	Yes (120V Only)
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cETLus (Damp & Wet Listed), IC & AT Rated	cETLus (Damp & Wet Listed), IC & AT Rated	cETLus (Damp & Wet Listed), IC & AT Rated	cETLus (Damp & Wet Listed), IC & AT Rated	cETLus (Damp & Wet Listed), IC & AT Rated	cETLus (Damp & Wet Listed), IC & AT Rated



Plug-and-Play Lightbars

INDOOR



LENGTH: 6"



MLSDLB9627LED	MLSDLB9635LED	MLSDLB9650LED	MODEL NUMBER
3.1W	3.1W	3.1W	Input Wattage
120V	120V	120V	Voltage
125 lm	135 lm	152 lm	Delivered Lumens (lm)
40 lm/W	47 lm/W	49 lm/W	Efficacy (lm/W)
80	80	80	Color Rendering Index (CRI)
2700K	3500K	5000K	Color Temperature (CCT)
Yes	Yes	Yes	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus, NSF	cETLus, NSF	cETLus, NSF	VALIDATIONS

ACCESSORIES: See Page 27



LENGTH: 12"




MLSDLB1227LED	MLSDLB1235LED	MLSDLB1250LED	MODEL NUMBER
4W	4W	4W	Input Wattage
120V	120V	120V	Voltage
181 lm	190 lm	198 lm	Delivered Lumens (lm)
50 lm/W	55 lm/W	55 lm/W	Efficacy (lm/W)
80	80	80	Color Rendering Index (CRI)
2700K	3500K	5000K	Color Temperature (CCT)
Yes	Yes	Yes	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus, NSF	cETLus, NSF	cETLus, NSF	VALIDATIONS

ACCESSORIES: See Page 27

Plug-and-Play Lightbars

LENGTH: 12"




MODEL NUMBER	MLSDLB1827LED	MLSDLB1835LED	MLSDLB1850LED
Input Wattage	6.1W	6.1W	6.1W
Voltage	120V	120V	120V
Delivered Lumens (lm)	285 lm	300 lm	312 lm
Efficacy (lm/W)	47 lm/W	53 lm/W	53 lm/W
Color Rendering Index (CRI)	80	80	80
Color Temperature (CCT)	2700K	3500K	5000K
Dimming Compatible	Yes	Yes	Yes
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cETLus, NSF	cETLus, NSF	cETLus, NSF

ACCESSORIES: See Page 27

LENGTH: 12"



MODEL NUMBER	MLSDLB3327LED	MLSDLB3335LED	MLSDLB3350LED
Input Wattage	8.6W	8.6W	8.6W
Voltage	120V	120V	120V
Delivered Lumens (lm)	467 lm	480 lm	503 lm
Efficacy (lm/W)	54 lm/W	58 lm/W	58 lm/W
Color Rendering Index (CRI)	80	80	80
Color Temperature (CCT)	2700K	3500K	5000K
Dimming Compatible	Yes	Yes	Yes
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cETLus, NSF	cETLus, NSF	cETLus, NSF

ACCESSORIES: See Page 27

Plug-and-Play Lightbars

INDOOR

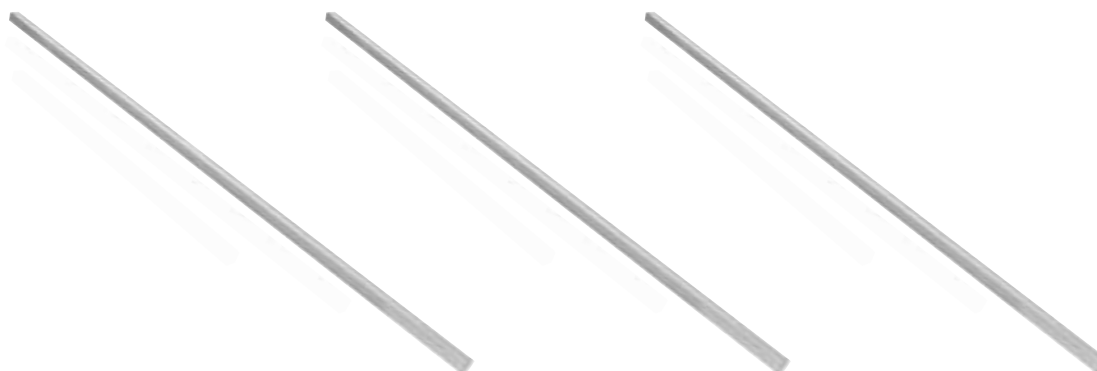


LENGTH: 24"



MLSDLB3650LED	MLSDLB3635LED	MLSDLB3627LED	MODEL NUMBER
12W	12W	12W	Input Wattage
120V	120V	120V	Voltage
560 lm	530 lm	560 lm	Delivered Lumens (lm)
47 lm/W	44 lm/W	47 lm/W	Efficacy (lm/W)
80	80	80	Color Rendering Index (CRI)
5000K	3500K	2700K	Color Temperature (CCT)
Yes	Yes	Yes	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus, NSF	cETLus, NSF	cETLus, NSF	VALIDATIONS

ACCESSORIES: See Page 27



LENGTH: 48"



MLSDLB7250LED	MLSDLB7235LED	MLSDLB7227LED	MODEL NUMBER
24W	24W	24W	Input Wattage
120V	120V	120V	Voltage
1125 lm	1060 lm	1125 lm	Delivered Lumens (lm)
47 lm/W	44 lm/W	47 lm/W	Efficacy (lm/W)
80	80	80	Color Rendering Index (CRI)
5000K	3500K	2700K	Color Temperature (CCT)
Yes	Yes	Yes	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus, NSF	cETLus, NSF	cETLus, NSF	VALIDATIONS

ACCESSORIES: See Page 27

Lightbar Accessories

ACCESSORIES INCLUDED:



4" corner joiner for continuous runs



Quick-clip mounting bracket and screws



Bar-to-bar joiner



Alternative mounting option double-sided tape

OPTIONAL ACCESSORIES:



71219 - MLSDLBJL40G
Joiner lead 40"



71225 - MLSDLBLC48G
Line cord 48" w/ molded plug to demonstrate lightbars



71221 - MLSDLBJL70G
Hardwired lead 70"



72139 - MLSDLBJL12G
Joiner lead 12"



74085 - MLSDLB-CBOX
Lightbar connector box



74230 - MLSDLB-DBOX
Lightbar distribution box



71631- MLSDLBCONNNS
Lightbar connection box - Unpainted



71645- MLSDLBCONNNSW
Lightbar connection box - Painted

LED Flush Mounts & Torchieres

INDOOR



TRADITIONAL



CONTEMPORARY



ARCHITECTURAL



ML2LA11STRORB827* ML2LA15MTRORB827** ML2LA15LTRORB827***	ML2LA11SCBNIP827* ML2LA15MCBNIP827** ML2LA15LCBNIP827***	ML2LA11SABNI827* ML2LA15MABNI827** ML2LA15LABNI827***	MODEL NUMBER
11-15W	11-15W	11-15W	Input Wattage
120V	120V	120V	Voltage
801-804 lm	576-600 lm	440-700 lm	Delivered Lumens (lm)
70-78 lm/W	75-83 lm/W	72-77 lm/W	Efficacy (lm/W)
>80	>80	>80	Color Rendering Index (CRI)
2700K	2700K	2700K	Color Temperature (CCT)
40-60W	40-60W	40-60W	Equivalent Wattage
Yes, ELV	Yes, ELV	Yes, ELV	Dimming Compatible
35,000 hours	35,000 hours	35,000 hours	Lumen Maintenance (L70)
CA Title 24, CSA	CA Title 24, CSA	CA Title 24, CSA	VALIDATIONS

*Small
**Medium
***Large



BLACK



WHITE




ML1L112GU514RB	ML1L112GU514RW	MODEL NUMBER
12W	12W	Input Wattage
120V	120V	Voltage
1162 lm	1162 lm	Source Lumens (lm)
95 lm/W	95 lm/W	Efficacy (lm/W)
82	82	Color Rendering Index (CRI)
2700K	2700K	Color Temperature (CCT)
Omni	Omni	Beam Type
60W INC	60W INC	Equivalent Wattage
Yes, Rotary Knob	Yes, Rotary Knob	Dimming Compatible
25,000 hours	25,000 hours	Lumen Maintenance (L70)
ETL, ENERGY STAR®	ETL, ENERGY STAR®	VALIDATIONS

LED Vapor Tight Linear Fixtures



LENGTH: 24"




MODEL NUMBER	LSV2406SU30DV40	LSV2406SU30DV50
Input Wattage	>32W	>32W
Voltage	120-277V	120-277V
Delivered Lumens (lm)	3082 lm	3113 lm
Efficacy (lm/W)	>95 lm/W	>95 lm/W
Color Rendering Index (CRI)	>83	>83
Color Temperature (CCT)	4000K	5000K
Distribution	Medium Flood	Medium Flood
Fluorescent Equivalency	(3) F17T8, (2) F24T5	(3) F17T8, (2) F24T5
Dimming Compatible	0-10V	0-10V
Lumen Maintenance (L70)	>56,000 hours	>56,000 hours
 VALIDATIONS	cULus, DLC, CA Title 24	cULus, DLC, CA Title 24

Comes standard with clear lens. For translucent lens, add "TS" to the end of model number.
For available options/accessories, see maxlite.com.



LENGTH: 48"



MODEL NUMBER	LSV4806SU50DVPKG	LSV4806SU50DV50PKGMS
Input Wattage	47.3W	47.3W
Voltage	120-277V	120-277V
Delivered Lumens (lm)	4197 lm	4197 lm
Efficacy (lm/W)	89 lm/W	89 lm/W
Color Rendering Index (CRI)	81	81
Color Temperature (CCT)	5000K	5000K
Distribution	Medium Flood	Medium Flood
Fluorescent Equivalency	(3) F32T8	(3) F32T8
Dimming Compatible	0-10V	0-10V
Lumen Maintenance (L70)	50,000 hours	50,000 hours
 VALIDATIONS	cULus, CA Title 24	cULus, CA Title 24

PARKING GARAGE

**PARKING GARAGE
W/ OCCUPANCY SENSOR**

Comes standard with clear lens. For translucent lens, add "TS" to the end of model number.
For available options/accessories, see maxlite.com.

LED Vapor Tight Linear Fixtures

INDOOR



LENGTH: 48"



LSV4806SU30DV40	LSV4806SU30DV50	MODEL NUMBER
32W	32W	Input Wattage
120-277V	120-277V	Voltage
3937 lm	3506 lm	Delivered Lumens (lm)
>112 lm/W	>112 lm/W	Efficacy (lm/W)
>83	>83	Color Rendering Index (CRI)
4000K	5000K	Color Temperature (CCT)
Wide Flood	Wide Flood	Distribution
(3) F32T8, (2) F54T5	(3) F32T8, (2) F54T5	Fluorescent Equivalency
0-10V	0-10V	Dimming Compatible
>76,000 hours	>76,000 hours	Lumen Maintenance (L70)
cULus, DLC, CA Title 24	cULus, DLC, CA Title 24	VALIDATIONS

Comes standard with clear lens. For translucent lens, add "TS" to the end of model number.
For available options/accessories, see maxlite.com.



LENGTH: 48"



LSV4806SU50DV40	LSV4806SU50DV50	MODEL NUMBER
<48W	<48W	Input Wattage
120-277V	120-277V	Voltage
4998 lm	5043 lm	Delivered Lumens (lm)
>104 lm/W	>104 lm/W	Efficacy (lm/W)
>83	>83	Color Rendering Index (CRI)
4000K	5000K	Color Temperature (CCT)
Medium Flood	Medium Flood	Distribution
(4) F32T8	(4) F32T8	Fluorescent Equivalency
0-10V	0-10V	Dimming Compatible
>54,000 hours	>54,000 hours	Lumen Maintenance (L70)
cULus, DLC, CA Title 24	cULus, DLC, CA Title 24	VALIDATIONS


Comes standard with clear lens. For translucent lens, add "TS" to the end of model number.
For available options/accessories, see maxlite.com.

LED Utility Wrap Fixtures



LENGTH: 24"




MODEL NUMBER	LSU2406SU30DV40	LSU2406SU30DV50	LSU4806SU20DV40
Input Wattage	>32W	>32W	<20W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2902 lm	3017 lm	2193 lm
Efficacy (lm/W)	>90.2 lm/W	>92 lm/W	>107 lm/W
Color Rendering Index (CRI)	>83	>83	>83
Color Temperature (CCT)	4000K	5000K	4000K
Distribution	Very Wide Flood	Very Wide Flood	Very Wide Flood
Fluorescent Equivalency	(2) F17T8	(2) F17T8	(1-2) F32T8
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	>54,000 hours	>54,000 hours	>76,000 hours
 VALIDATIONS	cULus, DLC, CA Title 24	cULus, DLC, CA Title 24	cULus, DLC, CA Title 24

For available options/accessories, see maxlite.com.



LENGTH: 48"



MODEL NUMBER	LSU4806SU20DV50	LSU4806SU30DV40	LSU4806SU30DV50
Input Wattage	<20W	<31W	<31W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2170 lm	3583 lm	3233 lm
Efficacy (lm/W)	>107 lm/W	>103 lm/W	>103 lm/W
Color Rendering Index (CRI)	>83	>83	>83
Color Temperature (CCT)	5000K	4000K	5000K
Distribution	Very Wide Flood	Very Wide Flood	Very Wide Flood
Fluorescent Equivalency	(1-2) F32T8	(2) F32T8, (1) F54T5	(2) F32T8, (1) F54T5
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	>76,000 hours	>76,000 hours	>76,000 hours
 VALIDATIONS	cULus, DLC, CA Title 24	cULus, DLC, CA Title 24	cULus, DLC, CA Title 24

For available options/accessories, see maxlite.com.

LED Utility Wrap Fixtures

INDOOR

LENGTH: 48"



LSU4806SU50DV40	LSU4806SU50DV50	MODEL NUMBER
<48W	<48W	Input Wattage
120-277V	120-277V	Voltage
4625 lm	4923 lm	Delivered Lumens (lm)
>97.3 lm/W	>97.3 lm/W	Efficacy (lm/W)
>83	>83	Color Rendering Index (CRI)
4000K	5000K	Color Temperature (CCT)
Very Wide Flood	Very Wide Flood	Distribution
(3-4) F32T8, (2) F54T5	(3-4) F32T8, (2) F54T5	Fluorescent Equivalency
0-10V	0-10V	Dimming Compatible
>59,000 hours	>59,000 hours	Lumen Maintenance (L70)
cULus, DLC, CA Title 24	cULus, DLC, CA Title 24	VALIDATIONS

For available options/accessories, see maxlite.com.

LED Utility Wraps are a cost-effective, energy-efficient lighting solution that meets the latest building and safety codes for high-occupancy dwellings, parking garages, stairwells and other commercial utility applications. Engineered with thermal- and lumen-balanced LED engines, Utility Wraps consume less power than fluorescent wrap-around fixtures while delivering high efficacy of up to 99 lumens per watt.



LED Polygon™ Linear Fixtures



4'




8'



8'



MODEL NUMBER	LSP4805HU44DV35 LSP4805HU44DV50	LSP9605HU55DV35 LSP9605HU55DV50	LSP9605HU80DV35 LSP9605HU80DV50
Input Wattage	40W	60W	80W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3774-4106 lm	5700-6300 lm	8000-8400 lm
Efficacy (lm/W)	96-106 lm/W	95-105 lm/W	100-105 lm/W
Color Rendering Index (CRI)	85, 83	83	83
Color Temperature (CCT)	3500K, 5000K	3500K, 5000K	3500K, 5000K
Distribution	Very Wide Flood	Very Wide Flood	Very Wide Flood
Fluorescent Equivalency	(2) F32T8	(3) F32T8, (1) F96T12	(4) F32T8, (2) F96T12
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cULus, CA Title 24	cULus, CA Title 24	cULus, CA Title 24

For available options/accessories, see maxlite.com.



4'
PARKING GARAGE




8'
PARKING GARAGE



8'
PARKING GARAGE



MODEL NUMBER	LSP4805HU44DV35PKG LSP4805HU44DV50PKG	LSP9605HU55DV35PKG LSP9605HU55DV50PKG	LSP9605HU80DV35PKG LSP9605HU80DV50PKG
Input Wattage	40W	60W	80W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	4153 lm, 4106 lm	5700-8010 lm	9365-10498 lm
Efficacy (lm/W)	105 lm/W	95-136 lm/W	118-132 lm/W
Color Rendering Index (CRI)	85, 83	83	83
Color Temperature (CCT)	3500K, 5000K	3500K, 5000K	3500K, 5000K
Distribution	Very Wide Flood	Very Wide Flood	Very Wide Flood
Fluorescent Equivalency	(2) F32T8	(3) F32T8, (1) F96T12	(4) F32T8, (2) F96T12
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cULus, CA Title 24	cULus, CA Title 24	cULus, CA Title 24

For available options/accessories, see maxlite.com.

LED Garage & Canopy Luminaires

OUTDOOR



Available in
Bronze & White

MLCAN20LED50	MLCAN40LED50	MLCAN60LED50	MODEL NUMBER
22W	38W	52W	Input Wattage
120-277V	120-277V	120-277V	Voltage
1780 lm	3150 lm	4200 lm	Delivered Lumens (lm)
81 lm/W	83 lm/W	81 lm/W	Efficacy (lm/W)
70	70	70	Color Rendering Index (CRI)
5000K	5000K	5000K	Color Temperature (CCT)
75W	150W	250W	HID Replacement Wattage
50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus	cETLus	cETLus	VALIDATIONS

For available options/accessories, see maxlite.com.



Available in
Bronze & White




MLPKG40LED50	MLPKG70LED50	MODEL NUMBER
37W	53W	Input Wattage
120-277V	120-277V	Voltage
2930 lm	4040 lm	Delivered Lumens (lm)
79 lm/W	76 lm/W	Efficacy (lm/W)
70	70	Color Rendering Index (CRI)
5000K	5000K	Color Temperature (CCT)
175W	250W	HID Replacement Wattage
50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus, DLC	cETLus, DLC	VALIDATIONS


For available options/accessories, see maxlite.com.

LED Vapor Proof Jelly Jars & Area Lights



MODEL NUMBER	MLVPC14LED50CP	MLVPW14LED50CP	MLAR30LED50	MLAR45LED50
Input Wattage	14W	14W	30W	45W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	1125 lm	1120 lm	2090 lm	3180 lm
Efficacy (lm/W)	83 lm/W	83 lm/W	70 lm/W	72 lm/W
Color Rendering Index (CRI)	66	66	86	85
Color Temperature (CCT)	5000K	5000K	5000K	5000K
Replacement Wattage	100W INC	100W INC	175W MH	175W MH
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cULus	cULus	cETLus, DLC	cETLus, DLC



MODEL NUMBER	MLAR70LED50/5W*	MLAR100LED50/5W*	MLAR140LED50/5W*
Input Wattage	62W	100W	136W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	5470 lm	9160 lm	12,140 lm
Efficacy (lm/W)	89 lm/W	92 lm/W	90 lm/W
Color Rendering Index (CRI)	70	70	70
Color Temperature (CCT)	5000K	5000K	5000K
HID Replacement Wattage	250W	320W	400W
Longevity (Life Hours) L70	100,000 hours	100,000 hours	100,000 hours
 VALIDATIONS	cETLus, DLC	cETLus, DLC	cETLus, DLC

*** /5W = Type-V Wide Medium Type III and Type V distributions available**
 For available optic versions/accessories, see maxlife.com.
 Patent pending MaxFOCUS™ light collimator

LED Wall Packs

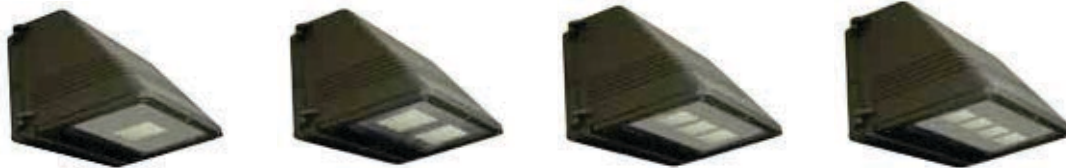
OUTDOOR



LAW74U50BSS*	SAW13U50BSS*	SAW26U50BSS*	MODEL NUMBER
74W	14W	29W	Input Wattage
120-277V	120-277V	120-277V	Voltage
6230 lm	1165 lm	2345 lm	Delivered Lumens (lm)
85 lm/W	82 lm/W	81 lm/W	Efficacy (lm/W)
70	70	70	Color Rendering Index (CRI)
5000K	5000K	5000K	Color Temperature (CCT)
250W	100W	175W	HID Replacement Wattage
120,000 hours	120,000 hours	120,000 hours	Longevity (Life Hours) L70
cULus, DLC	cULus, DLC	cULus, DLC	VALIDATIONS

***SS = 10kA Surge Suppression**

For available options/accessories, see maxlite.com.



Available in
Bronze & White



MLSWP20LED50DS	MLSWP30LED50DS	MLLWP40LED50DS	MLLWP70LED50DS	MODEL NUMBER
22W	35W	40W	69W	Input Wattage
120-277V	120-277V	120-277V	120-277V	Voltage
1350 lm	2400 lm	3050 lm	4390 lm	Delivered Lumens (lm)
63 lm/W	69 lm/W	77 lm/W	64 lm/W	Efficacy (lm/W)
68	68	68	68	Color Rendering Index (CRI)
5000K	5000K	5000K	5000K	Color Temperature (CCT)
70-100W	150W	175W	250W	HID Replacement Wattage
50,000 hours	50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus, DLC	cETLus, DLC	cETLus, DLC	cETLus, DLC	VALIDATIONS


For available options/accessories, see maxlite.com.

LED Security, Wall Packs & Flood Lights




Available in Bronze & White



MODEL NUMBER	MLSEC14LED50	MLSWP30LED50	MLLWP40LED50	MLLWP60LED50
Input Wattage	14W	30W	36W	51W
Voltage	120V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	890 lm	2300 lm	2880 lm	4030 lm
Efficacy (lm/W)	62 lm/W	77 lm/W	80 lm/W	79 lm/W
Color Rendering Index (CRI)	82	70	80	88
Color Temperature (CCT)	5000K	5000K	5000K	5000K
Replacement Wattage	30W CFL	150W HID	175W HID	250W HID
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cETLus, ENERGY STAR®	cETLus	cETLus	cETLus

For available options/accessories, see maxlite.com.



MODEL NUMBER	MLLB30LED30	MLLB30LED50	MLSB12LED30	MLSB12LED50
Input Wattage	30W	29W	10W	11W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2115 lm	2500 lm	790 lm	810 lm
Efficacy (lm/W)	70 lm/W	86 lm/W	77 lm/W	74 lm/W
Color Rendering Index (CRI)	75	75	75	75
Color Temperature (CCT)	3000K	5000K	3000K	5000K
Replacement Wattage	100W HID	150W HID	50W QH	75W QH
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cULus	cULus, DLC	cULus	cULus, DLC

For available options/accessories, see maxlite.com.

LED Flood Lights

OUTDOOR



MLFL15LED50	MLFL15LED50/N*	MLFL25LED50	MLFL25LED50/N*	MLFL45LED50	MLFL45LED50/N*	MODEL NUMBER
13W	14W	21W	21W	40W	42W	Input Wattage
120-277V	120-277V	120-277V	120-277V	120-277V	120-277V	Voltage
1160 lm	1100 lm	1670 lm	1730 lm	3620 lm	3360 lm	Delivered Lumens (lm)
87 lm/W	79 lm/W	78 lm/W	81 lm/W	91 lm/W	80 lm/W	Efficacy (lm/W)
68	65	68	65	68	65	Color Rendering Index (CRI)
5000K	5000K	5000K	5000K	5000K	5000K	Color Temperature (CCT)
100W QH	100W QH	150W MH	150W MH	175W MH	175W MH	Replacement Wattage
50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus, DLC	cETLus, DLC	cETLus, DLC	cETLus, DLC	cETLus, DLC	cETLus, DLC	VALIDATIONS

*** /N = NEMA 5x5 Narrow Beam**

For available options/accessories, see maxlite.com.



PATENT PENDING



MLFL70LED50	MLFL100LED50	MLFL140LED50	MODEL NUMBER
62W	100W	136W	Input Wattage
120-277V	120-277V	120-277V	Voltage
5220 lm	9130 lm	11,730 lm	Delivered Lumens (lm)
85 lm/W	92 lm/W	86 lm/W	Efficacy (lm/W)
68	68	68	Color Rendering Index (CRI)
5000K	5000K	5000K	Color Temperature (CCT)
250W	320W	400W	HID Replacement
100,000 hours	100,000 hours	100,000 hours	Longevity (Life Hours) L70
cETLus, DLC	cETLus, DLC	cETLus, DLC	VALIDATIONS

Medium Type III and Type V distributions available

For available optic versions, see maxlite.com.

Patent pending MaxFOCUS™ light collimator

StaxMAX™ LED Flood Lights



NARROW BEAM ANGLE

MEDIUM BEAM ANGLE

WIDE BEAM ANGLE



MODEL NUMBER	ELLF135UN50	ELLF135UM50	ELLF135UW50
Input Wattage	135W	135W	135W
Voltage	120-277V*	120-277V*	120-277V*
Delivered Lumens (lm)	12,400 lm	12,130 lm	11,760 lm
Efficacy (lm/W)	88 lm/W	88 lm/W	87 lm/W
Color Rendering Index (CRI)	76	76	76
Color Temperature (CCT)	5000K	5000K	5000K
Beam Angle	22°	55°	120°
HID Replacement	320-400W	320-400W	320-400W
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	DLC, cULus	DLC, cULus	DLC, cULus

ACCESSORIES: See Page 41
***347-480V Models Available**

For available accessories such as PTMB & HBMB mounting brackets, see maxlife.com.




NARROW BEAM ANGLE

MEDIUM BEAM ANGLE

WIDE BEAM ANGLE



MODEL NUMBER	ELLF270UN50	ELLF270UM50	ELLF270UW50
Input Wattage	270W	270W	270W
Voltage	120-277V*	120-277V*	120-277V*
Delivered Lumens (lm)	24,800 lm	24,260 lm	23,520 lm
Efficacy (lm/W)	88 lm/W	88 lm/W	87 lm/W
Color Rendering Index (CRI)	76	76	76
Color Temperature (CCT)	5000K	5000K	5000K
Beam Angle	22°	55°	120°
HID Replacement	720-800W	720-800W	720-800W
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	DLC, cULus	DLC, cULus	DLC, cULus

ACCESSORIES: See Page 41
***347-480V Models Available**

For available accessories such as PTMB & HBMB mounting brackets, see maxlife.com.

StaxMAX™ LED Flood Lights

OUTDOOR



NARROW BEAM ANGLE



MEDIUM BEAM ANGLE



WIDE BEAM ANGLE



ELLF405UN50	ELLF405UM50	ELLF405UW50	MODEL NUMBER
405W	405W	405W	Input Wattage
120-277V*	120-277V*	120-277V*	Voltage
37,200 lm	36,390 lm	35,280 lm	Delivered Lumens (lm)
88 lm/W	88 lm/W	87 lm/W	Efficacy (lm/W)
76	76	76	Color Rendering Index (CRI)
5000K	5000K	5000K	Color Temperature (CCT)
22°	55°	120°	Beam Angle
1000-1200W	1000-1200W	1000-1200W	HID Replacement
50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
DLC, cULus, IP65	DLC, cULus, IP65	DLC, cULus, IP65	VALIDATIONS

ACCESSORIES: See Page 41

***347-480V Models Available**

For available accessories such as PTMB & HBMB mounting brackets, see maxlite.com.



NARROW BEAM ANGLE



MEDIUM BEAM ANGLE



WIDE BEAM ANGLE



ELLF540UN50	ELLF540UM50	ELLF540UW50	MODEL NUMBER
540W	540W	540W	Input Wattage
120-277V	120-277V	120-277V	Voltage
51,360 lm	54,000 lm	56,910 lm	Delivered Lumens (lm)
96 lm/W	101 lm/W	105 lm/W	Efficacy (lm/W)
76	76	76	Color Rendering Index (CRI)
5500K	5500K	5500K	Color Temperature (CCT)
19°	58°	111°	Beam Angle
1500W	1500W	1500W	HID Replacement
75,000 hours	75,000 hours	75,000 hours	Longevity (Life Hours) L70
cULus, IP65, DLC	cULus, IP65, DLC	cULus, IP65, DLC	VALIDATIONS

ACCESSORIES: See Page 41

For available accessories such as PTMB & HBMB mounting brackets, see maxlite.com.

StaxMAX™ Accessories

AYMB
bracket



ELLF135U
with wide optics*



HBMB
bracket

ELLF270U
with narrow & wide optics*



AYMB
bracket



AYMB
bracket

ELLF405U
with medium & narrow optics*

*Each StaxMAX™ flood fixture module can be configured with either narrow, medium or wide optics.

ACCESSORIES:



PTMB
POLE TENON MOUNT BRACKET

To be used with HBMB bracket only



Shown attached to the **HBMB**

ORDERING MODEL LOGIC: Typical Order Example: **ELLF135UW50*****

SERIES	TECH	TYPE	WATTAGE	VOLTAGE	DISTRIBUTION	CCT	BRACKET
EL = High Output Flood	L = LED	F = Flood	135 = 135W; 12130 lm 270 = 270W; 24260 lm 405 = 405W; 36390 lm	U = 120-277V 4* = 387-480V	N = Narrow 22° M = Medium 55° W = Wide 120° C** = Custom	50 = 5000K	Blank = AYMB H = HBMB


*For 347V and 480V special order only, contact MaxLite for MOQ

**Item ordering is typically by common beam type; contact MaxLite for applications with mixed beam angles (custom) on same carriages.

Merak™ Roadway Lights

OUTDOOR




MELR30U350**	MELR60U350**	MELR90U350**	MELR120U350**	MELR150U350**	MODEL NUMBER
30W	60W	90W	120W	150W	Input Wattage
120-277V*	120-277V*	120-277V*	120-277V*	120-277V*	Voltage
2550 lm	5380 lm	7930 lm	10,570 lm	13,200 lm	Delivered Lumens (lm)
85 lm/W	90 lm/W	88 lm/W	88 lm/W	88 lm/W	Efficacy (lm/W)
75	75	75	75	75	Color Rendering Index (CRI)
5000K	5000K	5000K	5000K	5000K	Color Temperature (CCT)
Type III	Type III	Type III	Type III	Type III	Distribution
Yes	Yes	Yes	Yes	Yes	Dimming Compatible
118,000 hours	118,000 hours	118,000 hours	118,000 hours	118,000 hours	Longevity (Life Hours) L70
Slipfitter	Slipfitter	Slipfitter	Slipfitter	Slipfitter	Mounting
cULus, DLC	ULus, DLC	ULus, DLC	ULus, DLC	ULus, DLC	VALIDATIONS 

***347-480V Models Available**

****All models also available in Type I and Type II**

For additional optic versions, see maxlite.com.



MELR180U350**	MELR210U350**	MELR240U350**	MELR270U350**	MELR300U350**	MODEL NUMBER
180W	210W	240W	270W	300W	Input Wattage
120-277V*	120-277V*	120-277V*	120-277V*	120-277V*	Voltage
15,860 lm	18,500 lm	21,100 lm	23,760 lm	26,400 lm	Delivered Lumens (lm)
88 lm/W	88 lm/W	88 lm/W	88 lm/W	88 lm/W	Efficacy (lm/W)
75	75	75	75	75	Color Rendering Index (CRI)
5000K	5000K	5000K	5000K	5000K	Color Temperature (CCT)
Type III	Type III	Type III	Type III	Type III	Distribution
Yes	Yes	Yes	Yes	Yes	Dimming Compatible
118,000 hours	118,000 hours	118,000 hours	118,000 hours	118,000 hours	Longevity (Life Hours) L70
Slipfitter	Slipfitter	Slipfitter	Slipfitter	Slipfitter	Mounting
cULus, DLC	ULus, DLC	ULus, DLC	ULus, DLC	ULus, DLC	VALIDATIONS 


***347-480V Models Available**

****All models also available in Type I and Type II**

For additional optic versions, see maxlite.com.


Merak™ Value Roadway Lights



MODEL NUMBER	MELR30U350F	MELR60U350F	MELR90U350F	MELR120U350F	MELR150U350F
Input Wattage	31W	61W	91W	122W	153W
Voltage	120-277V*	120-277V*	120-277V*	120-277V*	120-277V*
Delivered Lumens (lm)	2850 lm	5610 lm	8350 lm	11,130 lm	13,915 lm
Efficacy (lm/W)	92 lm/W	92 lm/W	92 lm/W	91 lm/W	91 lm/W
Color Rendering Index (CRI)	70	70	70	70	70
Color Temperature (CCT)	5000K	5000K	5000K	5000K	5000K
Distribution	Type III	Type III	Type III	Type III	Type III
Dimming Compatible	Yes	Yes	Yes	Yes	Yes
Longevity (Life Hours) L70	118,000 hours	118,000 hours	118,000 hours	118,000 hours	118,000 hours
Mounting	Fixed Arm	Fixed Arm	Fixed Arm	Fixed Arm	Fixed Arm
 VALIDATIONS	cULus	ULus	ULus	ULus	ULus

***347-480V Models Available**
**** All models also available in Type I and Type II**
 For additional optic versions, see maxlite.com.




MODEL NUMBER	MELR180U350F	MELR210U350F	MELR240U350F	MELR270U350F	MELR300U350F
Input Wattage	183W	214W	244W	279W	304W
Voltage	120-277V*	120-277V*	120-277V*	120-277V*	120-277V*
Delivered Lumens (lm)	16,700 lm	19,475 lm	22,260 lm	25,040 lm	27,360 lm
Efficacy (lm/W)	91 lm/W	91 lm/W	91 lm/W	90 lm/W	90 lm/W
Color Rendering Index (CRI)	70	70	70	70	70
Color Temperature (CCT)	5000K	5000K	5000K	5000K	5000K
Distribution	Type III	Type III	Type III	Type III	Type III
Dimming Compatible	Yes	Yes	Yes	Yes	Yes
Longevity (Life Hours) L70	118,000 hours	118,000 hours	118,000 hours	118,000 hours	118,000 hours
Mounting	Fixed Arm	Fixed Arm	Fixed Arm	Fixed Arm	Fixed Arm
 VALIDATIONS	cULus	ULus	ULus	ULus	ULus

***347-480V Models Available**
**** All models also available in Type I and Type II**
 For additional optic versions, see maxlite.com.


LED Tunnel Lights

OUTDOOR




MELT60UA250	MELT90UA250	MELT120UA250	MELT150UA250	MODEL NUMBER
61W	91W	122W	153W	Input Wattage
120-277V	120-277V	120-277V	120-277V	Voltage
5570 lm	8350 lm	11130 lm	13915 lm	Delivered Lumens (lm)
91 lm/W	92 lm/W	91 lm/W	91 lm/W	Efficacy (lm/W)
70	70	70	70	Color Rendering Index (CRI)
5000K	5000K	5000K	5000K	Color Temperature (CCT)
150W HPS/MH	175W HPS/MH	250W HPS/MH	400W HPS/MH	Replacement Wattage
Yes	Yes	Yes	Yes	Dimming Compatible
118,000 hours	118,000 hours	118,000 hours	118,000 hours	Longevity (Life Hours) L70
cULus	cULus	cULus	cULus	VALIDATIONS 




MELT180UA250	MELT210UA250	MELT240UA250	MELT270UA250	MELT300UA250	MODEL NUMBER
183W	214W	244W	279W	304W	Input Wattage
120-277V	120-277V	120-277V	120-277V	120-277V	Voltage
16,700 lm	19,475 lm	22,260 lm	25,040 lm	27,360 lm	Delivered Lumens (lm)
91 lm/W	91 lm/W	91 lm/W	90 lm/W	90 lm/W	Efficacy (lm/W)
70	70	70	70	70	Color Rendering Index (CRI)
5000K	5000K	5000K	5000K	5000K	Color Temperature (CCT)
400W HPS/MH	500W HPS/MH	500W HPS/MH	750W HPS/MH	1000W HPS/MH	Replacement Wattage
Yes	Yes	Yes	Yes	Yes	Dimming Compatible
118,000 hours	118,000 hours	118,000 hours	118,000 hours	118,000 hours	Longevity (Life Hours) L70
cULus	cULus	cULus	cULus	cULus	VALIDATIONS 

Specialty LED Retrofit Lamps



MODEL NUMBER	BLHR43UN27	BLHR43UN50
Input Wattage	43W	43W
Voltage	120-277V	120-277V
Delivered Lumens (lm)	3000 lm	3300 lm
Efficacy (lm/W)	70 lm/W	81 lm/W
Color Rendering Index (CRI)	73	73
Color Temperature (CCT)	2700K	5000K
MH Replacement Wattage	100W	100W
Longevity (Life Hours) L70	50,000 hours	50,000 hours
 VALIDATIONS	cULus	cULus



MODEL NUMBER	SKPT12LEDU30E26 SKPT12LEDU50E26	SKPT20LEDU30E26 SKPT20LEDU50E26	SKPT36LED27 SKPT36LED227 *	SKPT36LED50 SKPT36LED250 *
Input Wattage	12W	20W	36W	36W
Voltage	120V-277V	120V-277V	120V, 277V	120V, 277V
Delivered Lumens (lm)	1100 lm	1800 lm	2300 lm	2700 lm
Efficacy (lm/W)	92 lm/W	90 lm/W	64 lm/W	75 lm/W
Color Rendering Index (CRI)	82	82	75	75
Color Temperature (CCT)	3000K, 5100K	3000K, 5100K	2700K	5000K
MH Replacement Wattage	50W	75W	100W	100W
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cULus	cULus	cULus	cULus

*These models 277V

LED Omni-Directional A Lamps



E26 BASE



A19 A19 A19
90+ CRI A19 A21

7A19DLED27* 7A19DLED30* 7A19DLED41	10A19DLED27* 10A19DLED30* 10A19DLED41	12A19DLED930*	12A19DLED27* 12A19DLED30* 12A19DLED41	17A21DLED27* 17A21DLED30* 17A21DLED41	MODEL NUMBER
7W	10W	12W	12W	17W	Input Wattage
120V	120V	120V	120V	120V	Voltage
470 lm	800 lm	800 lm	1100 lm	1600 lm	Delivered Lumens (lm)
67 lm/W	80 lm/W	67 lm/W	92 lm/W	94 lm/W	Efficacy (lm/W)
82	82	95	82	82	Color Rendering Index (CRI)
40W	60W	60W	75W	100W	Equivalent Wattage
2700K, 3000K, 4100K	2700K, 3000K, 4100K	3000K	2700K, 3000K, 4100K	2700K, 3000K, 4100K	Color Temperature (CCT)
Yes	Yes	Yes	Yes	Yes	Dimming Compatible
25,000 hours	25,000 hours	25,000 hours	25,000 hours	25,000 hours	Longevity (Life Hours) L70
cULus, ENERGY STAR®	cULus, ENERGY STAR®	cULus, ENERGY STAR®	cULus, ENERGY STAR®	cULus, ENERGY STAR®	VALIDATIONS

*ENERGY STAR® for these models only



GU24 BASE



A19 A19 A19
90+ CRI A19 A21


7A19GUDLED27* 7A19GUDLED30* 7A19GUDLED41	10A19GUDLED27* 10A19GUDLED30* 10A19GUDLED41	12A19GUDLED930*	12A19GUDLED27* 12A19GUDLED30* 12A19GUDLED41	17A21GUDLED27* 17A21GUDLED30* 17A21GUDLED41	MODEL NUMBER
7W	10W	12W	12W	17W	Input Wattage
120V	120V	120V	120V	120V	Voltage
470 lm	800 lm	800 lm	1100 lm	1600 lm	Delivered Lumens (lm)
67 lm/W	80 lm/W	67 lm/W	92 lm/W	94 lm/W	Efficacy (lm/W)
80	80	95	80	80	Color Rendering Index (CRI)
40W	60W	60W	75W	100W	Equivalent Wattage
2700K, 3000K, 4100K	2700K, 3000K, 4100K	3000K	2700K, 3000K, 4100K	2700K, 3000K, 4100K	Color Temperature (CCT)
Yes	Yes	Yes	Yes	Yes	Dimming Compatible
25,000 hours	25,000 hours	25,000 hours	25,000 hours	25,000 hours	Longevity (Life Hours) L70
cULus, ENERGY STAR®	cULus, ENERGY STAR®	cULus, CA Title 24 ENERGY STAR®	cULus, ENERGY STAR®	cULus, ENERGY STAR®	VALIDATIONS

*ENERGY STAR® for these models only

LED Lamps & Indoor Lighting




CLEAR E12 BASE **FROSTED E26 BASE** **CLEAR E26 BASE** **FROSTED E26 BASE**

MODEL NUMBER	SKBC2.0CDLED27	SKBF2.0DLED27	SKBC2.5DLED27	SKBF2.5DLED27
Input Wattage	2.0W	2.0W	2.5W	2.5W
Voltage	120V	120V	120V	120V
Delivered Lumens (lm)	75 lm	70 lm	125 lm	125 lm
Efficacy (lm/W)	38 lm/W	35 lm/W	50 lm/W	50 lm/W
Color Rendering Index (CRI)	81	>80	80	80
Equivalent Wattage	10-15W	15W	10-15W	10-15W
Color Temperature (CCT)	2700K	2700K	2700K	2700K
Dimming Compatible	No	No	No	No
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cETLus, RoHS	cETLus, RoHS	cETLus, (Wet Listed)	cETLus, (Wet Listed)



SKB07DLED30 **SKB11DLED30** **6G25DLED27***
SKB07DLED50 **SKB11DLED50**

MODEL NUMBER	SKB07DLED30 SKB07DLED50	SKB11DLED30 SKB11DLED50	6G25DLED27*
Input Wattage	7W	11W	6W
Voltage	120V	120V	120V
Delivered Lumens (lm)	470-600 lm	800 lm	450 lm
Efficacy (lm/W)	67-86 lm/W	73 lm/W	75 lm/W
Color Rendering Index (CRI)	80	80	82
Equivalent Wattage	40W	60W	40W
Color Temperature (CCT)	3000K, 5000K	3000K, 5000K	2700K
Dimming Compatible	Yes	Yes	Yes
Longevity (Life Hours) L70	25,000 hours	25,000 hours	25,000 hours
 VALIDATIONS	cULus	cULus	cULus, ENERGY STAR®

*ENERGY STAR® for these models only



LED Candelabra & G9 Retrofit Lamps



**TORPEDO
E12 BASE**



**TORPEDO
E12 BASE**



SKCC4.0DLED27	5B11DLED27*	MODEL NUMBER
4W	5W	Input Wattage
120V	120V	Voltage
230 lm	325 lm	Delivered Lumens (lm)
57.5 lm/W	70 lm/W	Efficacy (lm/W)
80	82	Color Rendering Index (CRI)
2700K	2700K	Color Temperature (CCT)
25W	40W	Equivalent Wattage
Yes	Yes	Dimming Compatible
50,000 hours	15,000 hours	Longevity (Life Hours) L70
cULus	cULus, ENERGY STAR®	VALIDATIONS

***ENERGY STAR® for these models only**



SKG0902LED27	SKG0903LED27 SKG0903DLED27 (DIM)	SKG0905LED27 SKG0905DLED27 (DIM)	MODEL NUMBER
2W	3W	5W	Input Wattage
120V	120V	120V	Voltage
70 lm	275 lm, 220 lm	430 lm, 350 lm	Delivered Lumens (lm)
35 lm/W	92 lm/W, 73 lm/W	86 lm/W, 70 lm/W	Efficacy (lm/W)
80	80	80	Color Rendering Index (CRI)
10W	25W	40W	Equivalent Wattage
2700K	2700K	2700K	Color Temperature (CCT)
No	No, Yes	No, Yes	Dimming Compatible
25,000 hours	25,000 hours	25,000 hours	Longevity (Life Hours) L70
cULus	TUV	TUV	VALIDATIONS


G4 Bi-Pin & Wedge Base & T8 Direct Fit



**12V
BI-PIN BASE**



**12V
WEDGE BASE**

MODEL NUMBER	2.5G4LED27	2.5WDLED27
Input Wattage	2.5W	2.5W
Voltage	12V AC/DC	12V AC/DC
Delivered Lumens (lm)	180 lm	180 lm
Efficacy (lm/W)	72 lm/W	72 lm/W
Color Rendering Index (CRI)	80	80
Equivalent Wattage	20W	20W
Color Temperature (CCT)	2700K	2700K
Dimming Compatible	No	No
Longevity (Life Hours) L70	25,000 hours	25,000 hours
 VALIDATIONS	TUV	TUV




**4'
BALLAST COMPATIBLE**



**4'
BALLAST COMPATIBLE**



MODEL NUMBER	L16T8DF440 L16T8DF450	L18T8DF440-G L18T8DF450-G
Input Wattage	16W	18W
Voltage	120-277V	120-277V
Delivered Lumens (lm)	1750 lm	1900 lm
Efficacy (lm/W)	109 lm/W	106 lm/W
Color Rendering Index (CRI)	82	83
Equivalent Wattage	32W Fluorescent	32W Fluorescent
Color Temperature (CCT)	4000K, 5000K	4000K, 5000K
Dimming Compatible	No	Yes (ballast dependent)
Longevity (Life Hours) L70	50,000 hours	50,000 hours
 VALIDATIONS	DLC, cULus	DLC, cULus

LED Linear T8 Internal Driver



2'



3'




4'



4'



L10T8SE241 L10T8SE250	L10T8SE341	L15T8SE441 L15T8SE450	L18T8SE435 L18T8SE441 L18T8SE450	MODEL NUMBER
10W	10W	15W	18W	Input Wattage
120-277V	120-277V	120-277V	120-277V	Voltage
1050 lm	1080 lm	1575 lm	1950 lm	Delivered Lumens (lm)
105 lm/W	108 lm/W	105 lm/W	100-103-106 lm/W	Efficacy (lm/W)
82	82	82	82	Color Rendering Index (CRI)
4100K, 5000K	4100K	4100K, 5000K	3500K, 4100K, 5000K	Color Temperature (CCT)
No	No	No	No	Dimming Compatible
17W Fluorescent	25W Fluorescent	32W Fluorescent	32W Fluorescent	Replacement Wattage
50,000 hours	50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
DLC, cULus	cULus	DLC, cULus	DLC, cULus	VALIDATIONS 



4'

10YR WARRANTY



4'




5'



6'



L18T8SE435-10 L18T8SE441-10 L18T8SE450-10	L22T8SE441 L22T8SE450	L22T8SE541	L31T8SE641	MODEL NUMBER
18W	22W	22W	31W	Input Wattage
120-277V	120-277V	120-277V	120-277V	Voltage
1950 lm	2300 lm	2300 lm	3250 lm	Delivered Lumens (lm)
108 lm/W	105 lm/W	105 lm/W	105 lm/W	Efficacy (lm/W)
82	82	82	82	Color Rendering Index (CRI)
3500K, 4100K, 5000K	4100K, 5000K	4100K	4100K	Color Temperature (CCT)
No	No	No	No	Dimming Compatible
32W Fluorescent	32W Fluorescent	40W Fluorescent	70W Fluorescent	Replacement Wattage
50,000 hours	50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
DLC, cULus	DLC, cULus	cULus	cULus	VALIDATIONS 

LED PAR Lamps



PAR20



**PAR30
SHORT NECK**



**PAR30
LONG NECK**

7P20DLED27NF* 7P20DLED27FL* 7P20DLED30NF* 7P20DLED30FL* 7P20DLED41NF 7P20DLED41FL 7P20DLED50NF	12P30DLED27NF** 12P30DLED27FL** 12P30DLED30NF** 12P30DLED30FL** 12P30DLED41NF 12P30DLED41FL	12P30LNDLED27NF* 12P30LNDLED27FL* 12P30LNDLED30NF* 12P30LNDLED30FL* 12P30LNDLED41NF 12P30LNDLED41FL 12P30LNDLED50FL
---	--	--

MODEL NUMBER

Input Wattage	7W	12W	12W
Voltage	120V	120V	120V
Delivered Lumens (lm)	470 lm	850 lm	850 lm
Efficacy (lm/W)	67.5 lm/W	71 lm/W	71 lm/W
Color Rendering Index (CRI)	82	80	80
Equivalent Wattage	50W	75W	75W
Color Temperature (CCT)	2700K, 3000K, 4100K, 5000K	2700K, 3000K, 4100K	2700K, 3000K, 4100K, 5000K
Dimming Compatible	Yes	Yes	Yes
Longevity (Life Hours) L70	25,000 hours	25,000 hours	25,000 hours



VALIDATIONS

cULus (Damp Listed), ENERGY STAR®	cULus (Damp Listed)	cULus (Damp Listed), ENERGY STAR®
--------------------------------------	---------------------	--------------------------------------

***ENERGY STAR® for these models only**
****ENERGY STAR® pending**



PAR38



**PAR38
WET LISTED**

15P38DLED27NF* 15P38DLED27FL* 15P38DLED30NF* 15P38DLED30FL* 15P38DLED41NF 15P38DLED41FL 15P38DLED50FL	17P38DLED27FL** 17P38DLED30FL** 17P38DLED41FL 17P38DLED50FL
--	--

MODEL NUMBER

Input Wattage	15W	17W
Voltage	120V	120V
Delivered Lumens (lm)	1050 lm	1300 lm
Efficacy (lm/W)	70 lm/W	76 lm/W
Color Rendering Index (CRI)	80	80
Equivalent Wattage	120W	150W
Color Temperature (CCT)	2700K, 3000K, 4100K, 5000K	2700K, 3000K, 4100K, 5000K
Dimming Compatible	Yes	Yes
Longevity (Life Hours) L70	25,000 hours	25,000 hours



VALIDATIONS

cULus (Damp Listed), ENERGY STAR®	cULus (Wet Listed)
--------------------------------------	--------------------

***ENERGY STAR® for these models only**
****ENERGY STAR® pending**

LED BR Lamps



BR20



BR30



**BR30
90+ CRI**



7BR20DLED27* 7BR20DLED30* 7BR20DLED41	11BR30DLED27* 11BR30DLED30* 11BR30DLED41	14BR30DLED930*	MODEL NUMBER
7W	11W	14W	Input Wattage
120V	120V	120V	Voltage
550 lm	850 lm	800 lm	Delivered Lumens (lm)
79 lm/W	77 lm/W	57 lm/W	Efficacy (lm/W)
80	80	95	Color Rendering Index (CRI)
50W	65W	65W	Equivalent Wattage
2700K, 3000K, 4100K	2700K, 3000K, 4100K	3000K	Color Temperature (CCT)
Yes	Yes	Yes	Dimming Compatible
25,000 hours	25,000 hours	25,000 hours	Longevity (Life Hours) L70
cULus, ENERGY STAR®	cULus, ENERGY STAR®	cULus, ENERGY STAR®	VALIDATIONS

***ENERGY STAR® for these models only**



**BR40
90+ CRI**



BR40



16BR40DLED930**	17BR40DLED27* 17BR40DLED30* 17BR40DLED41	MODEL NUMBER
16W	17W	Input Wattage
120V	120V	Voltage
1000 lm	1400 lm	Delivered Lumens (lm)
63 lm/W	82 lm/W	Efficacy (lm/W)
95	80	Color Rendering Index (CRI)
75W	100W	Equivalent Wattage
3000K	2700K, 3000K, 4100K	Color Temperature (CCT)
Yes	Yes	Dimming Compatible
25,000 hours	25,000 hours	Longevity (Life Hours) L70
cULus, ENERGY STAR®	cULus, ENERGY STAR®	VALIDATIONS

***ENERGY STAR® for these models only**

****ENERGY STAR® pending**

LED MR16 & Puck Lamps



GU5.3 BASE

GU10 BASE

**GU5.3 BASE
(80 & 90+ CRI)**

**GU10 BASE
(80 & 90+ CRI)**

MODEL NUMBER	7MR16LED30FL	SKMR1605GUDLED27FL	SKMR1607LED27FL SKMR1607LED927FL	SKMR1607GUDLED27FL SKMR1607GUDLED927FL
Input Wattage	7W	5W	7W	7W
Voltage	120V	120V	12V	120V
Delivered Lumens (lm)	400 lm	400 lm	500-400 lm	500-400 lm
Efficacy (lm/W)	80 lm/W	80 lm/W	71-57 lm/W	71-57 lm/W
Color Rendering Index (CRI)	81	80	80-95	80-95
Equivalent Wattage	42W	30W	50W	50W
Color Temperature (CCT)	3000K	2700K	2700K	2700K
Dimming Compatible	No	Yes	No	Yes
Longevity (Life Hours) L70	25,000 hours	25,000 hours	25,000 hours	25,000 hours
VALIDATIONS	cULus, ENERGY STAR®	cULus	cULus	cULus



E26 BASE




GU24 BASE

MODEL NUMBER	LEPM03A0927 LEPM03A0930	LEPM03A0927GU LEPM03A0930GU
Input Wattage	9W	9W
Voltage	120V	120V
Delivered Lumens (lm)	800 lm	820 lm
Efficacy (lm/W)	89 lm/W	91 lm/W
Color Rendering Index (CRI)	82	82
Equivalent Wattage	60W	60W
Color Temperature (CCT)	2700K, 3000K	2700K, 3000K
Dimming Compatible	Yes	Yes
Longevity (Life Hours) L70	25,000 hours	25,000 hours
VALIDATIONS	cULus	cULus

LED Eclipse & Pancake




E26 BASE E26 BASE E26 BASE GU24 BASE GU24 BASE

SKE17DLED30	SKE17DLED41	SKE17DLED50	SKE17GUDLED30	SKE17GUDLED41	MODEL NUMBER
17W	17W	17W	17W	17W	Input Wattage
120V	120V	120V	120V	120V	Voltage
1010 lm	1140 lm	1100 lm	1010 lm	1140 lm	Delivered Lumens (lm)
59 lm/W	67 lm/W	65 lm/W	59 lm/W	67 lm/W	Efficacy (lm/W)
81	82	86	81	82	Color Rendering Index (CRI)
3000K	4100K	5000K	3000K	4100K	Color Temperature (CCT)
Yes	Yes	Yes	Yes	Yes	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus	cETLus, CA Title 20	cETLus, CA Title 20	cETLus	cETLus, CA Title 20	VALIDATIONS 

U.S. Patent #8,783,937 - Component Isolation Technology™



E26 BASE E26 BASE E26 BASE GU24 BASE GU24 BASE

SKP17DLED30	SKP17DLED41	SKP17DLED50	SKP17GUDLED30	SKP17GUDLED41	MODEL NUMBER
17W	17W	17W	17W	17W	Input Wattage
120V	120V	120V	120V	120V	Voltage
1060 lm	1170 lm	1070 lm	1060 lm	1170 lm	Delivered Lumens (lm)
62 lm/W	69 lm/W	63 lm/W	62 lm/W	69 lm/W	Efficacy (lm/W)
81	84	87	81	84	Color Rendering Index (CRI)
3000K	4100K	5000K	3000K	4100K	Color Temperature (CCT)
Yes	Yes	Yes	Yes	Yes	Dimming Compatible
50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	Longevity (Life Hours) L70
cETLus	cETLus, CA Title 20	cETLus, CA Title 20	cETLus	cETLus, CA Title 20	VALIDATIONS 

U.S. Patent #8,783,937 - Component Isolation Technology™

LED PL Retrofit Lamps



E26 BASE




G24Q BASE



GU24 BASE



GX23 BASE

MODEL NUMBER	5PLE26LED27 5PLE26LED30	5PLG24QLED27 5PLG24QLED30 5PLG24QLED35 5PLG24QLED41 5PLG24QLED50	5PLGU24LED27 5PLGU24LED30 5PLGU24LED41	5PLGX23LED27 5PLGX23LED35 5PLGX23LED41 5PLGX23LED50
Input Wattage	5W	5W	5W	5W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	450-500 lm	450-550 lm	450-525 lm	450-550 lm
Efficacy (lm/W)	90-100 lm/W	90-110 lm/W	90-105 lm/W	90-110 lm/W
Color Rendering Index (CRI)	82	82	82	82
Equivalent Wattage	13W CFL	13W CFL	13W CFL	13W CFL
Color Temperature (CCT)	2700K, 3000K	2700K, 3000K, 3500K, 4100K, 5000K	2700K, 3000K, 4100K	2700K, 3500K, 4100K, 5000K
Dimming Compatible	No	No	No	No
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cULus	cULus	cULus	cULus



E26 BASE




G24Q BASE



GU24 BASE



GX23 BASE

MODEL NUMBER	7PLE26LED27 7PLE26LED30	7PLG24QLED27 7PLG24QLED30 7PLG24QLED35 7PLG24QLED41 7PLG24QLED50	7PLGU24LED27 7PLGU24LED30 7PLGU24LED41	7PLGX23LED27 7PLGX23LED35 7PLGX23LED41 7PLGX23LED50
Input Wattage	7W	7W	7W	7W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	650-700 lm	650-750 lm	650-725 lm	650-750 lm
Efficacy (lm/W)	93-100 lm/W	93-107 lm/W	93-104 lm/W	93-107 lm/W
Color Rendering Index (CRI)	82	82	82	82
Equivalent Wattage	18W CFL	18W CFL	18W CFL	18W CFL
Color Temperature (CCT)	2700K, 3000K	2700K, 3000K, 3500K, 4100K, 5000K	2700K, 3000K, 4100K	2700K, 3500K, 4100K, 5000K
Dimming Compatible	No	No	No	No
Longevity (Life Hours) L70	50,000 hours	50,000 hours	50,000 hours	50,000 hours
 VALIDATIONS	cULus	cULus	cULus	cULus

Did You Know?



LEDs are the environmentally friendly lighting choice that are constructed without mercury, lead and other hazardous materials.

LEDs have a long rated life of up to 100,000 hours, which is as much as 100 times more than an incandescent equivalent; CFL products have an average lifetime of 8,000 hours. However, both LED and CFL products do not simply burn out: even after they reach their rated lifetime, many become progressively dimmer.

LEDs and CFLs operate with low power consumption, which can help consumers save up to 80 percent in energy costs.

Many LED lamps and luminaires are compatible with a variety of popular standard incandescent and low voltage electronic dimmers for additional energy savings and reduced utility costs throughout the lifetime of the products.

LEDs operate coolly and do not emit heat during operation. This is especially important in indoor applications where LED products' cool operation helps to reduce HVAC costs throughout the entire service life of the lamp or fixture.

LEDs do not emit infrared or ultraviolet rays during operation, and do not give off heat, which helps to prevent food spoilage and color change to fabrics and products on display in restaurants, supermarkets and food service applications.





See MaxLite's Full Line of LEDs at maxlite.com

Corporate Headquarters

12 York Ave.
West Caldwell, NJ 07006

T: 1-800-555-5629

F: 973-244-7333

California Branch

1148 North Ocean Circle
Anaheim, CA 92806

T: 1-800-793-1212

F: 714-678-5033