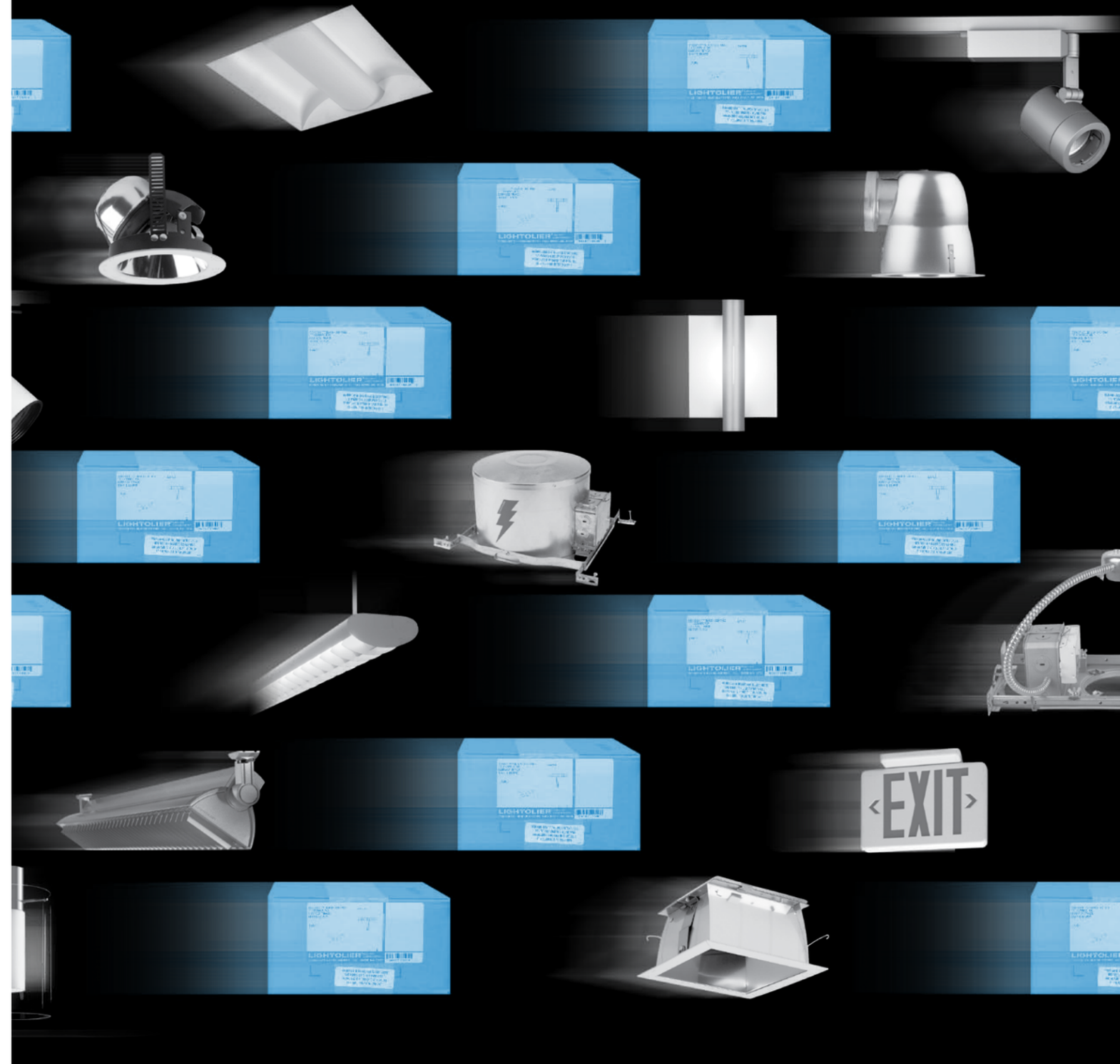


# LIGHTOLIER®

## FASTTrack

2008



Lightolier is a Philips group brand

631 Airport Road  
Fall River, MA 02720  
Phone (508) 679-8131  
Fax (508) 674-4710  
www.lightolier.com

3015 Rue Louis Amos  
Lachine (Quebec) H8T 1C4  
Phone (514) 636-0670  
www.canlyte.com

© 2008 Philips Group.  
All rights reserved. Certain  
products illustrated in this  
catalog may be protected  
by applicable patents and  
patents pending. Lightolier  
will aggressively defend all  
of its intellectual property.  
We reserve the right to  
change details of design,  
materials and finishes.

A.I.A. Division 16  
Brochure LOL7101

Some luminaires use fluorescent  
or high intensity discharge (HID)  
lamps that contain small amounts of  
mercury. Such lamps are labeled  
"Contains Mercury" and/or with the  
symbol "Hg." Lamps that contain  
mercury must be disposed of in  
accordance with local requirements.  
Information regarding lamp recycling  
and disposal can be found at  
www.lamprecycle.org.

Printed in the U.S.A.

Lightolier is a Philips group brand

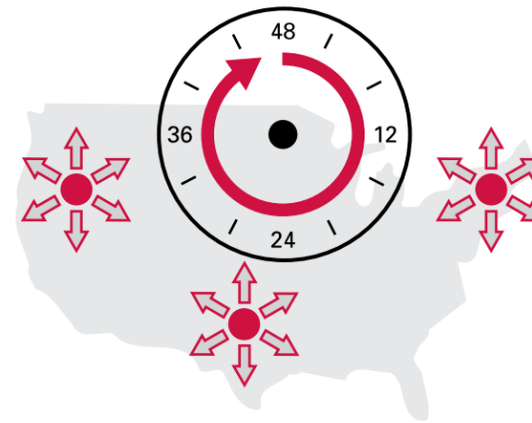
PHILIPS



Lightolier Headquarters in Fall River, Massachusetts

For over 100 years, Lightolier has been committed to great lighting, lighting that makes a difference for people, places and business. Lightolier delivers the “magic and impact” of lighting. We accomplish this with a unique blend of people, expertise and a drive for excellence and innovation in everything we do.

Lightolier’s customers have been, and continue to be, an integral part of its drive for excellence in the lighting industry. We have long held a belief that the quality of our relationships was every bit as important as the product we manufacture.



## C O N T E N T S

<b>General Purpose Downlighting</b>	<b>2</b>
Lytecaster    LytePoints	
<b>Specification Downlighting</b>	<b>8</b>
Calculite	
<b>Track Lighting</b>	<b>16</b>
Lytespan	
<b>Architectural Decorative</b>	<b>22</b>
Decorative	
<b>Recessed &amp; Surface Fluorescent</b>	<b>26</b>
Fluorescent	
<b>Exit &amp; Emergency Lighting</b>	<b>30</b>
Safety Lighting	



### Manufacturing & Service

Vertical integration and eight world-class manufacturing facilities, each with a particular core competency, gives Lightolier complete control over the manufacturing process and the ability to consistently provide high quality lighting fixtures to the industry. Seven strategically located distribution centers ensure accurate and timely delivery anywhere in the United States. We support that effort with Total Customer Support Centers at our headquarters in Fall River, MA, Los Angeles, CA and Orlando, FL. Local service personnel in all markets provide quotations, project management support and application engineering assistance.

**FASTrack** provides distributors with a new level of Lightolier service by delivering a cross-section of our most popular items available **to ship within 48 hours** from any one of our Regional Distribution Centers, strategically located across the country. These products include downlights, track, decorative, fluorescent and safety lighting.

Lightolier is committed to service and we’re backing that commitment with inventory on the top-selling items you use everyday! FASTrack is ready when you are to service your quick-ship lighting needs.

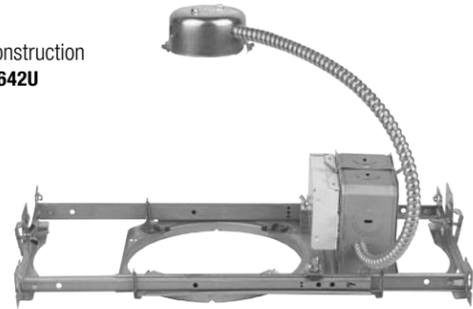
# General Purpose Downlighting

Compact Fluorescent

## 6 3/4" iFRAME Compact Fluorescent

Uniframe professional optics provide the ultimate in performance and flexibility. All optics focus on a specific trim/lamp for a performance combination while offering multiple lamp options for increased flexibility.

New Construction  
**1101F2642U**



Vertical Reflector



Horizontal Reflector

### Vertical Reflector Trim Kits

Open Downlight



**1101CL** Specular Clear  
**1101CD** Clear Diffuse  
Lamping: 18W Triple/Quad  
26W Triple/Quad  
32W/42W Triple

Single Wall Wash



**1101CLSW** Specular Clear  
**1101CDSW** Clear Diffuse  
Lamping: 18W Triple/Quad  
26W Triple/Quad  
32W/42W Triple

### Horizontal Reflector Trim Kits

Open Downlight



**1101HCL** Specular Clear  
**1101HCD** Clear Diffuse  
Lamping: 18W Triple/Quad  
26W Triple/Quad  
32W/42W Triple

Single Wall Wash

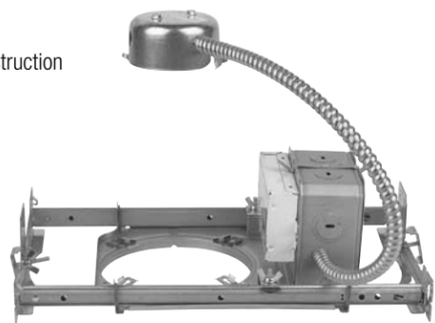


**1101HCLSW** Specular Clear  
**1101HCDSW** Clear Diffuse  
Lamping: 18W Triple/Quad  
26W Triple/Quad  
32W/42W Triple

## 5" iFRAME Compact Fluorescent

Uniframe professional optics provide the ultimate in performance and flexibility. All optics focus on a specific trim/lamp for a performance combination while offering multiple lamp options for increased flexibility.

New Construction  
**1001F26U**



Vertical Reflector



Horizontal Reflector

### Vertical Reflector Trim Kits

Open Downlight



**1001CL** Specular Clear  
**1001CD** Clear Diffuse  
Lamping: 26W Triple

Single Wall Wash



**1001CLSW** Specular Clear  
**1001CDSW** Clear Diffuse  
Lamping: 26W Triple

### Horizontal Reflector Trim Kits

Open Downlight



**1001HCL** Specular Clear  
**1001HCD** Clear Diffuse  
Lamping: 26W Triple

Single Wall Wash



**1001HCLSW** Specular Clear  
**1001HCDSW** Clear Diffuse  
Lamping: 26W Triple

# General Purpose Downlighting

Incandescent

## 6 3/4" IC Line Voltage

1100IC and 1100AICM are designed to save energy while providing high wattage IC performance utilizing a broad selection of reflector trims. The fully gasketed 1100AICM housing minimizes air leakage to less than 2 CFM to comply with the Washington State Energy Code and MEC regulations.

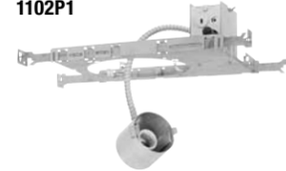


New Construction IC  
**1100IC**  
New Construction Airseal® IC  
**1100AICM**  
**Note:** Housing Depth is 7 5/16"

## 6 3/4" Non-IC Line Voltage

1102P1 is for Non-IC applications in both residential and light commercial construction; accommodates all ceilings up to 1" thick. 1103R is designed for convenient remodeling in existing non-insulated ceilings.

New Construction  
**1102P1**



Remodeler Kit  
**1103R**



### Deep Anodized



**1146** Specular Clear  
Lamping: 100W A19,  
150W A21,  
85W BR30  
Depth: 7 1/8"

### Aperture Cone



**1113** Specular Clear  
**1113CD** Clear Diffuse  
**1113WH** Matte White  
Lamping: 100W A19,  
150W A21,  
BR40, PAR38  
Depth: A19: 7 3/16"  
BR/PAR: 7 15/16"

### Step Baffle



**1105** Matte Black  
**1105WH** Matte White  
Lamping: 100W A19,  
150W A21,  
BR40, PAR38  
Depth: A19: 7 3/16"  
BR/PAR: 7 15/16"

### Aperture Cones



**1113** Specular Clear  
**1113CD** Clear Diffuse  
**1113WH** Matte White  
Lamping: 75W A19,  
100W BR40,  
90W PAR38

### Step Baffle



**1105** Matte Black  
**1105WH** Matte White  
Lamping: 60W A19,  
100W PAR38,  
100W BR40

### Basic Baffle



**1176** Matte Black  
**1176WH** Matte White  
Lamping: 40W A19  
90W PAR38  
100W BR40

### Basic Baffle



**1176** Matte Black  
**1176WH** Matte White  
Lamping: 100W A19,  
150W PAR38,  
BR40  
Depth: 7 1/2"

### Basic Reflector



**1171** Gloss White  
Lamping: 100W A19,  
150W PAR38,  
150W BR40,  
250W R40  
Depth: 7 1/8"

### Fresnel Lenslite



**1126** Fresnel Lens  
Lamping: 100W A19

### Basic Reflector



**1171** Gloss White  
Lamping: 60W A19  
90W PAR38  
100W BR40

### Shallow Slope 14°-30°



2/12 - 6/12 Pitch  
**1131WH** White Baffle  
Lamping: 75W PAR30  
BR30

### Steep Slope 30°-45°



7/12 - 12/12 Pitch  
**1133WH** White Baffle  
Lamping: 75W PAR30

### White Diffuser



**1128** White Diffuser  
(Lexan)  
Lamping: 100W A19

### Showerlite



**1178SH** Dropped Opalex  
**1177SH** Flush Opalex  
(Wet location)  
Lamping: 75W A19  
(60W A19 w/1177SH)  
Depth: 7 1/2"

### Basic Eyeball 40°



**1182** Gloss White EyeBall  
Lamping: 85W BR30  
75W PAR30L  
Depth: 7 1/2"

### Fresnel Lenslite



**1126** Fresnel Lens  
Lamping: 60W A19

### White Diffuser



**1128** White Diffuser  
(Lexan)  
Lamping: 60W A19

### Showerlite



**1178SH** Dropped Opalex  
**1177SH** Flush Opalex  
(Wet location)  
Lamping: 40W A19

### Basic Eyeball 40°



**1182** Gloss White EyeBall  
Lamping: 85W BR30  
75W PAR30L

# General Purpose Downlighting

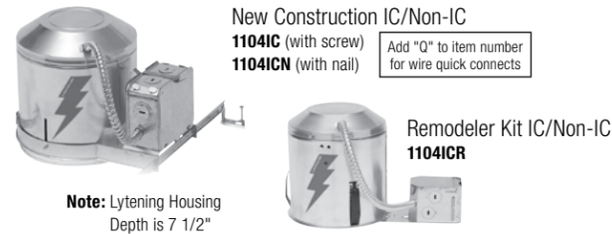
Incandescent



Designed for fast, trouble-free installation, the **Lyte Lightning** housing accommodates over 40 Lytecaster reflector trims that deliver high performance in a broad range of lighting applications. Each **Lyte Lightning** housing is dual-rated for use in both IC and Non-IC ceilings and can be easily converted to AirSeal® IC with an accessory gasket kit.

## 6 3/4" Lyte Lightning IC/Non-IC Convertible Line Voltage

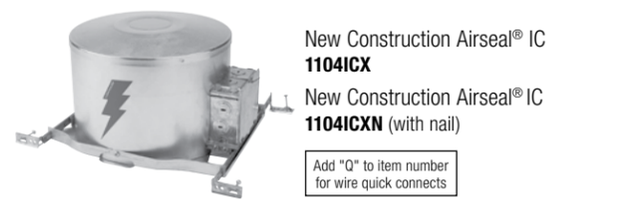
Lightolier's **Lyte Lightning** offers fast, convenient installation in either IC or Non-IC residential or light commercial construction. 1104IC is for new construction and 1104ICR is for existing ceilings up to 2" thick.



<b>Aperture Cone</b>  <b>1113</b> Specular Clear <b>1113CD</b> Clear Diffuse <b>1113WH</b> Matte White <b>IC</b> 60W A19 <b>Non-IC</b> 100W A19 65W BR40 PAR38 75W PAR38 150W BR40	<b>Step Baffle</b>  <b>1105</b> Matte Black <b>1105WH</b> Matte White <b>IC</b> 40W A19 <b>Non-IC</b> 75W A19 65W BR40 120W BR40 75W PAR38 90W PAR38 BR30 85W BR40	<b>Basic Baffle</b>  <b>1176</b> Matte Black <b>1176WH</b> Matte White <b>IC</b> 40W A19 <b>Non-IC</b> 60W A19 65W BR30 90W PAR38 65W BR40 85W BR30 120W BR40
<b>Basic Reflector</b>  <b>1171</b> Gloss White Lamping: 60W A19 100W PAR38 120W BR40	<b>Fresnel Lenslite</b>  <b>1126</b> Fresnel Lens Lamping: 52W A19	<b>White Diffuser</b>  <b>1128</b> White Diffuser (Lexan) Lamping: 52W A19
<b>Basic Flush</b>  <b>1177LX</b> Glass Lens <b>Non-IC</b> 75W A19 <b>IC</b> 40W A19	<b>Basic Eyeball 40°</b>  <b>1182</b> Gloss White EyeBall <b>Non-IC</b> 85W BR30 75W PAR30 <b>IC</b> 85W BR30 75W PAR30L	

## 6 3/4" Lyte Lightning IC Line Voltage

IC housing designed to offer a full range of lighting performance in fully insulated ceiling applications up to 1" thick. Accepts a wide choice of reflector trims and lamps to 120W. AirSeal® complies with MEC and WSEC air leakage requirements. Pivoting bar-ends, pre-installed mounting screws (or nails), and tool-free cable clamps for fast convenient installation.



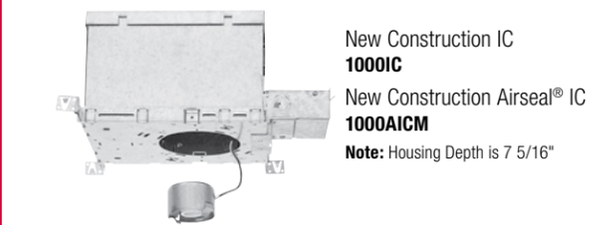
<b>Aperture Cone</b>  <b>1113</b> Specular Clear <b>1113CD</b> Clear Diffuse <b>1113WH</b> Matte White Lamping: 60W A19 120W BR40 100W PAR38	<b>Step Baffle</b>  <b>1105</b> Matte Black <b>1105WH</b> Matte White Lamping: 60W A19 100W PAR38 100W BR40	<b>Basic Baffle</b>  <b>1176</b> Matte Black <b>1176WH</b> Matte White Lamping: 52W A19 90W PAR38 90W BR40
<b>Basic Reflector</b>  <b>1171</b> Gloss White Lamping: 60W A19 100W PAR38 120W BR40	<b>Shallow Slope 14°-30°</b>  2/12 - 6/12 Pitch <b>1131WH</b> White Baffle Lamping: 75W PAR30 85W BR30	<b>Steep Slope 30°-45°</b>  7/12 - 12/12 Pitch <b>1133WH</b> White Baffle Lamping: 75W PAR30
<b>Fresnel Lenslite</b>  <b>1126</b> Fresnel Lens Lamping: 52W A19	<b>White Diffuser</b>  <b>1128</b> White Diffuser (Lexan) Lamping: 52W A19	<b>Showerlite</b>  <b>1178SH</b> Dropped Opalex Lamping: 40W A19
<b>Basic Eyeball 40°</b>  <b>1182</b> Gloss White EyeBall Lamping: 85W BR30 75W PAR30L		

# General Purpose Downlighting

Incandescent

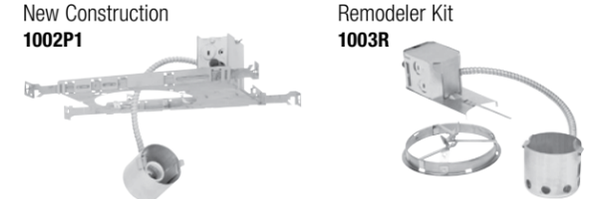
## 5" IC Line Voltage

1000IC and 1000AICM are designed to save energy while providing high wattage IC performance utilizing a broad selection of reflector trims. The fully gasketed 1000AICM housing minimizes air leakage to less than 2 CFM to comply with the Washington State Energy Code and MEC regulations.



## 5" Non-IC Line Voltage

The 5" aperture size of the 1002P1 is ideal for general residential and commercial ceilings up to 9'. 1003R provides convenient installation in existing residential or light commercial ceilings.



<b>Deep Anodized</b>  <b>1046</b> Specular Clear Lamping: 100W A19 Depth: 6 3/4"	<b>Aperture Cone</b>  <b>1013</b> Specular Clear <b>1013CD</b> Clear Diffuse Lamping: 75W A19 75W BR30, PAR30L Depth: 6 3/4"	<b>Step Baffle</b>  <b>1005</b> Matte Black <b>1005WH</b> Matte White Lamping: 75W A19 75W BR30, PAR30L Depth: 6 3/4"
<b>Basic Baffle</b>  <b>1076</b> Matte Black <b>1076WH</b> Matte White Lamping: 60W A19 75W BR30, PAR30L Depth: 6 3/4"	<b>Basic Reflector</b>  <b>1071</b> Gloss White Lamping: 75W A19 75W BR30, PAR30L Depth: 6 3/4"	<b>Showerlite</b>  <b>1078</b> Lexan Lamping: 60W A19 Depth: 6 3/4"
<b>Basic Eyeball 40°</b>  <b>1082</b> Gloss White EyeBall Lamping: 50W PAR20 75W R20 Depth:		

<b>Deep Anodized</b>  <b>1046</b> Specular Clear Lamping: 60W A19 Depth: 6 3/4"	<b>Aperture Cone</b>  <b>1013</b> Specular Clear <b>1013CD</b> Clear Diffuse Lamping: 40W A19 65W BR30 75W PAR30	<b>Step Baffle</b>  <b>1005</b> Matte Black <b>1005WH</b> Matte White Lamping: 40W A19 65W BR30 75W PAR30
<b>Basic Baffle</b>  <b>1076</b> Matte Black <b>1076WH</b> Matte White Lamping: 40W A19 65W BR30 75W PAR30	<b>Basic Reflector</b>  <b>1071</b> Gloss White Lamping: 40W A19 65W BR30 75W PAR30	<b>Showerlite</b>  <b>1078</b> Dropped Opalex (Wet location) Lamping: 40W A19
<b>Basic Eyeball 40°</b>  <b>1082</b> Gloss White EyeBall Lamping: 50W PAR20 75W R20		

# General Purpose Downlighting

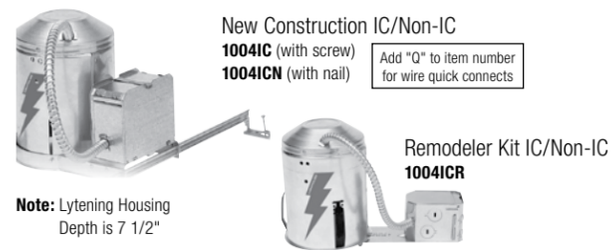
Incandescent



Designed for fast, trouble-free installation, the **LyteFining** housing accommodates over 40 Lytecaster reflector trims that deliver high performance in a broad range of lighting applications. Each **LyteFining** housing is dual-rated for use in both IC and Non-IC ceilings and can be easily converted to AirSeal® IC with an accessory gasket kit.

## 5" LyteFining IC/Non-IC Convertible Line Voltage

Lightolier's new **LyteFining** offers fast, convenient installation in either IC or Non-IC residential or light commercial construction. 1004IC is for new construction and 1004ICR is for existing ceilings up to 2" thick.



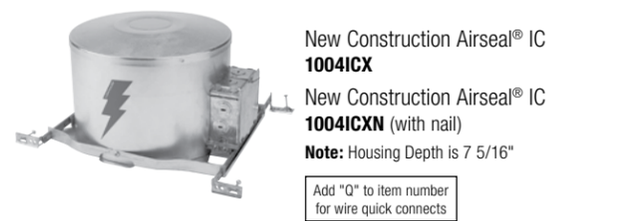
Deep Anodized	Aperture Cone	Step Baffle
<b>1046</b> Specular Clear Lamping: 60W A19	<b>1013</b> Specular Clear <b>1013CD</b> Clear Diffuse Lamping: 60W A19 85W BR30 75W PAR30	<b>1005</b> Matte Black <b>1005WH</b> Matte White Lamping: 40W A19 65W BR30 75W PAR30

Basic Baffle	Basic Reflector	Basic Flush
<b>1076</b> Matte Black <b>1076WH</b> Matte White Lamping: 40W A19 60W BR30 65W BR30 50W PAR30	<b>1071</b> Gloss White Lamping: 52W A19 65W BR30 75W PAR30	<b>1177LX</b> Glass Lens Lamping: 40W A19 60W A19

Basic Eyeball 40°
<b>1182</b> Gloss White EyeBall Lamping: 50W PAR20 75W R20

## 5" LyteFining IC Line Voltage

IC housing designed to offer a full range of lighting performance in fully insulated ceiling applications up to 1" thick. Accepts a wide choice of reflector trims and lamps to 120W. AirSeal® complies with MEC and WSEC air leakage requirements. Pivoting bar-ends, pre-installed mounting screws (or nails), and tool-free cable clamps for fast convenient installation.

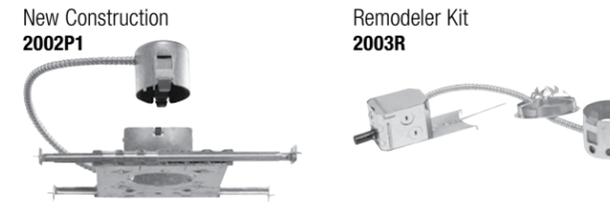


Deep Anodized	Aperture Cone	Step Baffle
<b>1046</b> Specular Clear Lamping: 60W A19	<b>1013</b> Specular Clear <b>1013CD</b> Clear Diffuse Lamping: 60W A19 85W BR30 75W PAR30	<b>1005</b> Matte Black <b>1005WH</b> Matte White Lamping: 40W A19 65W BR30 75W PAR30

Basic Baffle	Basic Reflector	Basic Eyeball 40°
<b>1076</b> Matte Black <b>1076WH</b> Matte White Lamping: 40W A19 65W BR30 75W PAR30L	<b>1071</b> Gloss White Lamping: 52W A19 65W BR30 75W PAR30	<b>1082</b> Gloss White EyeBall Lamping: 50W PAR20 75W R20

## 3 3/4" Non-IC Line Voltage

2002P1 is designed for all Non-IC applications in both residential and light commercial ceilings. 2003R is for remodeling in existing ceilings up to 2" thick.

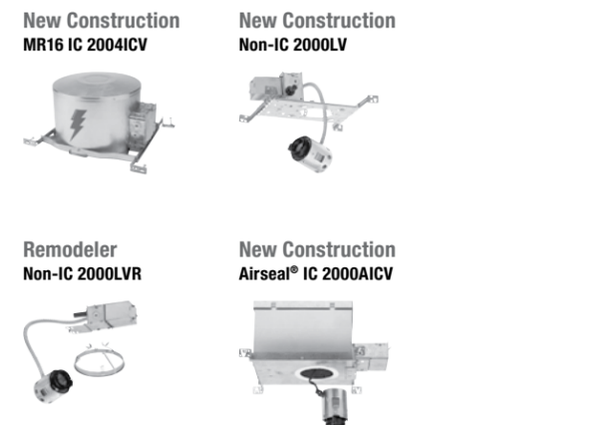


Aperture Cone	Step Baffle	Pinhole
<b>2013</b> Specular Clear <b>2013CD</b> Clear Diffuse <b>2013WH</b> Matte White Lamping: 40W A19 50W PAR20 60W PAR16 75W R20 Depth: 5 1/2"	<b>2005</b> Matte Black <b>2005WH</b> Matte White Lamping: 40W A19 50W PAR20 60W PAR16 75W R20 Depth: 5 1/2"	<b>2011</b> Matte White Lamping: 40W A19 50W R20, PAR20 55W PAR16 Depth: 5 1/2"

Lensed Wet Location
<b>2090</b> Etch White Lamping: 50W PAR20

## 3 3/4" Low Voltage

2004ICV is designed for new construction where insulation will be installed around the fixture. 2000LV series miniature low voltage downlights provide dramatic and inconspicuous accent lighting. 2000LVR is designed to be installed in existing ceilings. Energy Smart® 2000AICV reduces air leakage to less than 2 CFM to comply with the Washington State Energy Code and MEC regulations.



# General Purpose Downlighting

Incandescent

## 3 3/4" IC Line Voltage

2000IC and 2000AIC FIK's bring energy efficiency to miniature task and accent lighting in insulated ceilings. The fully gasketed 2000AIC reduces air leakage to less than 2 CFM to comply with the Washington State Energy Code and MEC regulations.



Aperture Cone	Step Baffle	Lensed Wet Location
<b>2013</b> Specular Clear <b>2013CD</b> Clear Diffuse <b>2013WH</b> Matte White Lamping: 50W PAR20, R20 55W PAR16	<b>2005</b> Matte Black <b>2005WH</b> Matte White Lamping: 50W PAR20, R20 55W PAR16	<b>2090</b> Etch White Lamping: 50W PAR20

Aperture Cones	Step Baffle
<b>2013</b> Specular Clear <b>2013CD</b> Clear Diffuse <b>2013WH</b> Matte White Lamping: 50W MR16 35W MR16 50W MR16 (Non Dichroic) Depth: 5 1/2"	<b>2005</b> Matte Black <b>2005WH</b> Matte White Lamping: 50W MR16 35W MR16 50MW R16 (Non Dichroic) Depth: 5 1/2"

Slot Aperture	Pinhole
<b>2006</b> Matte White Lamping: 50W MR16 Depth: 5 1/2"	<b>2011</b> Matte White Lamping: 50W MR16 Depth: 5 1/2"

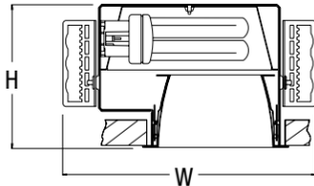
# Specification Downlighting

Compact Fluorescent

## 4 1/2" x 4 1/2" Compact Fluorescent Frame-In Kits

**Mounting Accessories**  
1951 (2) Bars-27"  
1956 (4) T-bar clips

**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture



Item	Type	Input Voltage	Lamp	Wattage	Cutout
4X4132HU	Non-IC, Electronic	120V/277V	(1) Triple Tube	26W, 32W	5 1/8" x 5 1/8"
4X4132HUEM4E	Non-IC, Electronic Emergency	120V/277V	(1) Triple Tube	26W, 32W	5 1/8" x 5 1/8"

## 4 1/2" x 4 1/2" Compact Fluorescent Trim Kits

### Open Downlight



Length: 10"  
Width: 9 5/8"  
Height: 5 1/2"  
Max Ceiling  
Thickness:  
1 1/4"

**4X4CCDW**  
CCD Finish with  
White Flange

**4X4CCDP**  
CCD Finish with  
Polished Flange

### Lensed Downlight



Length: 10"  
Width: 9 5/8"  
Height: 5 1/2"  
Max Ceiling  
Thickness:  
1 1/4"

**4X4PLCCDW**  
CCD Finish with  
White Flange

**4X4PLCCDP**  
CCD Finish with  
Polished Flange

### Lensed Wall Washer



Length: 10"  
Width: 9 5/8"  
Height: 5 1/2"  
Max Ceiling  
Thickness:  
1 1/4"

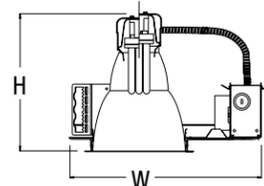
**4X4LWCCDW**  
CCD Finish with  
White Flange

**4X4LWCCDP**  
CCD Finish with  
Polished Flange

## 4 1/2" Compact Fluorescent Frame-In Kits

**Mounting Accessories**  
1951 (2) Bars-27"  
1956 (4) T-bar clips

**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture



Item	Type	Input Voltage	Lamp	Wattage	Cutout
4118VU	Non-IC, Electronic	120/277V	(1) Triple Tube	18W	5 1/16"
4118VUEM	Non-IC, Electronic Emergency	120/277V	(1) Triple Tube	18W	5 1/16"

## 4 1/2" Compact Fluorescent Trim Kits

### Open Downlight



Length: 11 1/2"  
Width: 10 1/2"  
Height: 8 1/8"  
Max Ceiling  
Thickness:  
1 1/8"

**8011CCDW**  
CCD Finish with  
White Flange

**8011CCLW**  
CCL Finish with  
White Flange

### Wall Wash



Length: 11 1/2"  
Width: 10 1/2"  
Height: 8 1/8"  
Max Ceiling  
Thickness:  
1 1/8"

**8011WWCCDW**  
CCD Finish with  
White Flange

**8011WWCCLW**  
CCL Finish with  
White Flange

## Finish/Flange Options

Not all finish/flange options are available with all products. Review product listing above for details.



**CL Clear**  
Clear is the most specular and therefore most efficient finish available. Clear reflectors deliver maximum photometric performance but can produce a mirror image of the interior of the space.



**CCL Comfort Clear™**  
Comfort Clear is a slightly diffuse clear finish, which eliminates iridescence and reduces the mirror image inherent with specular finishes.



**CCD Comfort Clear™ Diffuse**  
Comfort Clear Diffuse is a semi-specular finish that softens the light at the source of the reflector. The finish creates a subtle, even luminance from the reflector cone.



**P Polished Flange**  
5/8" wide integral flange polished and finished to match the appearance of the interior of the reflector



**W White Painted Flange**  
5/8" wide integral flange painted matte white.

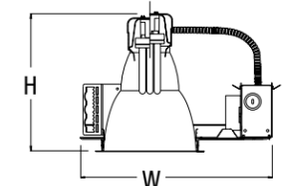
# Specification Downlighting

Compact Fluorescent

## 7" Compact Fluorescent Frame-In Kits

**Mounting Accessories**  
1951 (2) Bars-27"  
1956 (4) T-bar clips

**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture



Item	Type	Input Voltage	Lamp	Wattage	Cutout
S7132BU	Non-IC (2 per/pkg)	120V/277V	(1) Triple tube	26W, 32W	8"
S7132BUEM	Non-IC, Emergency	120V/277V	(1) Triple tube	26W, 32W	8"
S7142BU	Non-IC (2 per/pkg)	120V/277V	(1) Triple tube	26W, 32W, 42W	8"
S7142BUEM	Non-IC, Emergency	120V/277V	(1) Triple tube	26W, 32W, 42W	8"

## 7" Compact Fluorescent Trim Kits

### Horizontal - Open Downlight

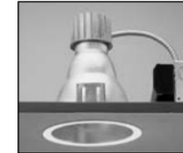


Length: 11 7/8"  
Width: 14 7/8"  
Height: 7 3/4"  
Max Ceiling  
Thickness:  
1 1/8"

**8037CCLW**  
CCL Finish with  
White Flange

**8037CCDW**  
CCD Finish with  
White Flange

### Vertical - Open Downlight



Length: 10"  
Width: 14 7/8"  
Height: 11 1/8"  
Max Ceiling  
Thickness:  
1 1/8"

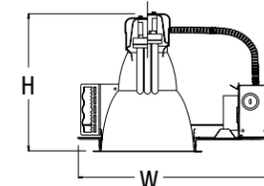
**8022CCLW**  
CCL Finish with  
White Flange

**8022CCDW**  
CCD Finish with  
White Flange

## 6" Compact Fluorescent Frame-In Kits

**Mounting Accessories**  
1951 (2) Bars-27"  
1956 (4) T-bar clips

**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture



Item	Type	Input Voltage	Lamp	Wattage	Cutout
S6132BU	Non-IC (2 per/pkg)	120V/277V	(1) Triple tube	26W, 32W	6 9/16"
S6132BUS	Non-IC (1 per/pkg)	120V/277V	(1) Triple tube	26W, 32W	6 9/16"
S6132BUEM	Non-IC, Emergency	120V/277V	(1) Triple tube	26W, 32W	6 9/16"
S6132BCU3	Powerspec 3% Dim	120V/277V	(1) Triple tube	26W, 32W	6 9/16"
S6132BJ1LD3	Lutron 3% Dim	120V	(1) Triple tube	26W, 32W	6 9/16"
S6132BJ2LD3	Lutron 3% Dim	277V	(1) Triple tube	26W, 32W	6 9/16"

## 6" Compact Fluorescent Trim Kits

### Horizontal - Open Downlight



Length: 10"  
Width: 12 3/4"  
Height: 6 7/8"  
Max Ceiling  
Thickness:  
1 1/8"

**8031CCLW**  
CCL Finish with  
White Flange

**8031CCDP**  
CCD Finish with  
Polished Flange

### Vertical - Open Downlight

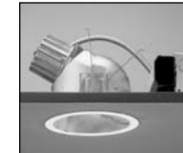


Length: 10"  
Width: 12 3/4"  
Height: 9 7/8"  
Max Ceiling  
Thickness:  
1 1/8"

**8021CCLW**  
CCL Finish with  
White Flange

**8021CCDP**  
CCD Finish with  
Polished Flange

### Horizontal - Lensed Wall Wash



Length: 10"  
Width: 12 3/4"  
Height: 6 3/4"  
Max Ceiling  
Thickness:  
1 1/8"

**8046CCLW**  
CCL Finish with  
White Flange

**8046CCDW**  
CCD Finish with  
White Flange

### Vertical - Open Wall Wash



Length: 10"  
Width: 12 3/4"  
Height: 9 7/8"  
Max Ceiling  
Thickness:  
1 1/8"

**8021WWCLW**  
CCL Finish with  
White Flange

**8021WWCCDP**  
CCD Finish with  
Polished Flange

### Horizontal - Open Wall Wash

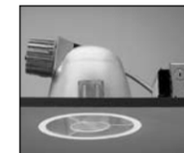


Length: 10"  
Width: 12 3/4"  
Height: 6 5/8"  
Max Ceiling  
Thickness:  
1 1/8"

**8081CCLW**  
CCL Finish with  
White Flange

**8081CCDW**  
CCD Finish with  
White Flange

### Horizontal - Lensed Downlight



Length: 10"  
Width: 12 3/4"  
Height: 6"  
Max Ceiling  
Thickness:  
1 1/8"

**8091CCLW**  
CCL Finish with  
White Flange

**8091CCDW**  
CCD Finish with  
White Flange

## Finish/Flange Options

Not all finish/flange options are available with all products. Review product listing above for details.



**CL Clear**  
Clear is the most specular and therefore most efficient finish available. Clear reflectors deliver maximum photometric performance but can produce a mirror image of the interior of the space.



**CCL Comfort Clear™**  
Comfort Clear is a slightly diffuse clear finish, which eliminates iridescence and reduces the mirror image inherent with specular finishes.



**CCD Comfort Clear™ Diffuse**  
Comfort Clear Diffuse is a semi-specular finish that softens the light at the source of the reflector. The finish creates a subtle, even luminance from the reflector cone.



**P Polished Flange**  
5/8" wide integral flange polished and finished to match the appearance of the interior of the reflector



**W White Painted Flange**  
5/8" wide integral flange painted matte white.

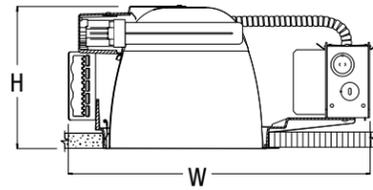
# Specification Downlighting

Compact Fluorescent

## 7" Compact Fluorescent Frame-In Kits

**Mounting Accessories**  
**1951** (2) Bars-27"  
**1956** (4) T-bar clips

**2 Part Ordering System**  
 Frame-In Kit + Trim Kit  
 = Complete Fixture

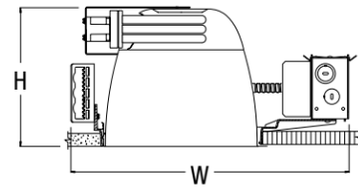


Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>S7226HU</b>	Non-IC	120/277V	(2) Quad Tube	26W	8"
<b>S7226HUEM</b>	Non-IC, Emergency	120/277V	(2) Quad Tube	26W	8"

## 8" Compact Fluorescent Frame-In Kits

**Mounting Accessories**  
**1951** (2) Bars-27"  
**1956** (4) T-bar clips

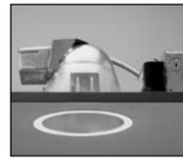
**2 Part Ordering System**  
 Frame-In Kit + Trim Kit  
 = Complete Fixture



Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>S82H2HU</b>	Non-IC	120/277V	(2) Triple Tube	26W, 32W, 42W	9 1/4"
<b>S82H2HUEM</b>	Non-IC, Emergency	120/277V	(2) Triple Tube	26W, 32W, 42W	9 1/4"

## 7" Compact Fluorescent Trim Kits

Horizontal - Open Downlight

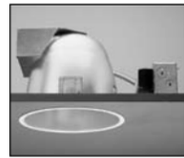


Length: 12 1/2"  
 Width: 14 5/8"  
 Height: 6 7/8"  
 Max Ceiling Thickness: 1 1/8"

<b>8056CCDW</b>	<b>8056CCLW</b>
CCD Finish with White Flange	CCL Finish with White Flange

## 8" Compact Fluorescent Trim Kits

Horizontal - Open Downlight



Length: 14"  
 Width: 15 5/8"  
 Height: 8"  
 Max Ceiling Thickness: 1 1/8"

<b>8038CCLW</b>	<b>8038CCDW</b>
CCL Finish with White Flange	CCD Finish with White Flange

### Finish/Flange Options

Not all finish/flange options are available with all products. Review product listing above for details.



**CL Clear**  
 Clear is the most specular and therefore most efficient finish available. Clear reflectors deliver maximum photometric performance but can produce a mirror image of the interior of the space.



**CCL Comfort Clear™**  
 Comfort Clear is a slightly diffuse clear finish, which eliminates iridescence and reduces the mirror image inherent with specular finishes.



**CCD Comfort Clear™ Diffuse**  
 Comfort Clear Diffuse is a semi-specular finish that softens the light at the source of the reflector. The finish creates a subtle, even luminance from the reflector cone.



**P Polished Flange**  
 5/8" wide integral flange polished and finished to match the appearance of the interior of the reflector



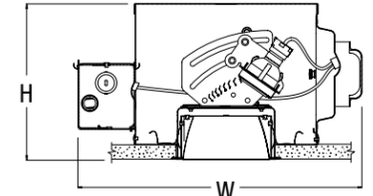
**W White Painted Flange**  
 5/8" wide integral flange painted matte white.

# Specification Downlighting

HID

## 4 1/2" x 4 1/2" Metal Halide Frame-In Kits

**2 Part Ordering System**  
 Frame-In Kit + Trim Kit  
 = Complete Fixture

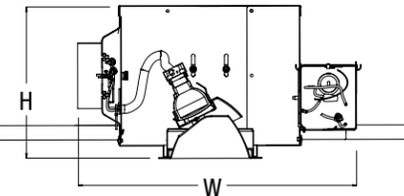


Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>C4X420MREU</b>	Non-IC, Electronic	120V/277V	CMH MR16	20W	5 1/4" x 5 1/4"

## 4 1/2" Metal Halide Frame-In Kits

**Mounting Accessories**  
**1951** (2) Bars-27"  
**1956** (4) T-bar clips

**2 Part Ordering System**  
 Frame-In Kit + Trim Kit  
 = Complete Fixture



Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>C420MREU</b>	Non-IC, Electronic	120V	CMH MR16	20W	5 1/16"

## 4 1/2" Metal Halide Trim Kits

Open Downlight



Length: 13 7/8"  
 Width: 15"  
 Height: 8"  
 Max Ceiling Thickness: 2"

<b>C4MRDCCDW</b>	<b>C4MRDCLP</b>
CCD Finish with White Flange	CL Finish with Polished Flange
<b>C4MRDCCLW</b>	<b>C4MRDCLW</b>
CCL Finish with White Flange	CL Finish with White Flange

Adjustable Accent



Length: 13 7/8"  
 Width: 15"  
 Height: 8"  
 Max Ceiling Thickness: 1 1/8"

<b>C4MRACCDW</b>	<b>C4MRACLW</b>
CCD Finish with White Flange	CL Finish with Polished Flange
<b>C3MRACCDP</b>	<b>C4MRACLW</b>
CCD Finish with Polished Flange	CL Finish with White Flange
<b>C3MRACCLW</b>	
CCL Finish with White Flange	

## 4 1/2" x 4 1/2" Metal Halide Trim Kits

Open Downlight



12 1/8"L  
 14 7/8"W  
 8 1/2"H  
 Max Ceiling Thickness: 2"

<b>C4X4MRDCCDW</b>	<b>C4X4MRDCCLW</b>
CCD Finish with White Flange	CCL Finish with White Flange

Adjustable Accent



12 1/8"L  
 14 7/8"W  
 8 1/2"H  
 Max Ceiling Thickness: 2"

<b>C4X4MRACCDW</b>	<b>C4X4MRACLW</b>
CCD Finish with White Flange	CCL Finish with White Flange

Aperture Glasslite Downlight



13 7/8"L  
 15"W  
 8"H  
 Max Ceiling Thickness: 1 1/8"

<b>C4MRGD</b>
One-piece borosilicate glass construction

1" Pinhole Adjustable Accent



13 7/8"L  
 15"W  
 8"H  
 Max Ceiling Thickness: 1 1/8"

<b>C4MRPBK</b>
Black aperture with White Flange

2" Pinhole Adjustable Accent



13 7/8"L  
 15"W  
 8"H  
 Max Ceiling Thickness: 1 1/8"

<b>C4MR2CLW</b>
CL Finish with White Flange

### Finish/Flange Options

Not all finish/flange options are available with all products. Review product listing above for details.



**CL Clear**  
 Clear is the most specular and therefore most efficient finish available. Clear reflectors deliver maximum photometric performance but can produce a mirror image of the interior of the space.



**CCL Comfort Clear™**  
 Comfort Clear is a slightly diffuse clear finish, which eliminates iridescence and reduces the mirror image inherent with specular finishes.



**CCD Comfort Clear™ Diffuse**  
 Comfort Clear Diffuse is a semi-specular finish that softens the light at the source of the reflector. The finish creates a subtle, even luminance from the reflector cone.



**P Polished Flange**  
 5/8" wide integral flange polished and finished to match the appearance of the interior of the reflector



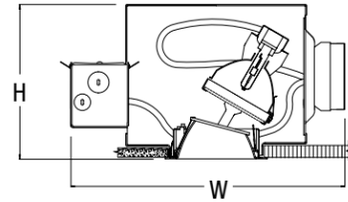
**W White Painted Flange**  
 5/8" wide integral flange painted matte white.

# Specification Downlighting

HID

## 4½" Metal Halide Frame-In Kits

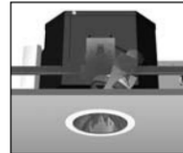
**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture



Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>C4A39T4E1</b>	Non-IC, Electronic	120V	T4.5 CMH	39W	5 1/8"
<b>C4A39T4E2</b>	Non-IC, Electronic	277V	T4.5 CMH	39W	5 1/8"

## 4½" Metal Halide Trim Kits

Adjustable Accent

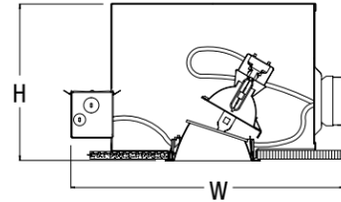


13 7/8"L  
15"W  
8"H  
Max Ceiling  
Thickness:  
1 1/8"

**C4T4ACCDW**  
CCD Finish with White Flange

## 6" Metal Halide Frame-In Kits

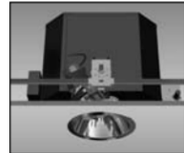
**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture



Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>C6A39T6E1</b>	Non-IC, Electronic	120V	T6 CMH	39W	6 9/16"
<b>C6A39T6E2</b>	Non-IC, Electronic	277V	T6 CMH	39W	6 9/16"

## 6" Metal Halide Trim Kits

Adjustable Accent

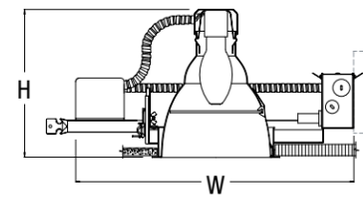


19 1/8"L  
20 1/4"W  
10 7/8"H  
Max Ceiling  
Thickness:  
1 1/8"

**C6T6ACCDW**  
CCD Finish with White Flange

## 7" Metal Halide Frame-In Kits

**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture



Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>C710MHE1</b>	Non-IC, Electronic	120V	ED17 Enclosed Rated CMH	100W	8"
<b>C710MHE2</b>	Non-IC, Electronic	277V	ED17 Enclosed Rated CMH	100W	8"
<b>C710MHU</b>	Non-IC, Magnetic	120/277V	ED17 Enclosed Rated CMH	100W	8"
<b>C770MHE1</b>	Non-IC, Electronic	120V	ED17 Enclosed Rated CMH	70W	8"
<b>C770MHE2</b>	Non-IC, Electronic	277V	ED17 Enclosed Rated CMH	70W	8"
<b>C770MHU</b>	Non-IC, Magnetic	120/277V	ED17 Enclosed Rated CMH	70W	8"

## 7" Metal Halide Trim Kits

Downlight



18 5/8"L  
18"W  
9 7/8"H  
Max Ceiling  
Thickness:  
1 1/8"

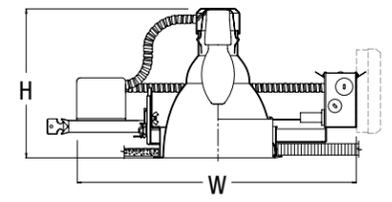
**C7E17VMCCDW**  
CCD Finish with White Flange

# Specification Downlighting

HID

## 7" Metal Halide Frame-In Kits

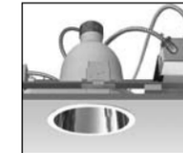
**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture



Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>C770MHOE1</b>	Non-IC, Electronic	120V	ED17 Open Rated CMH	70W	8"
<b>C770MHOE2</b>	Non-IC, Electronic	277V	ED17 Open Rated CMH	70W	8"

## 7" Metal Halide Trim Kits

Downlight



18 5/8"L  
18"W  
9 7/8"H  
Max Ceiling  
Thickness:  
1 1/8"

**C7E170VMCCDW**  
CCD Finish with White Flange

### Finish/Flange Options

Not all finish/flange options are available with all products. Review product listing above for details.



**CL Clear**  
Clear is the most specular and therefore most efficient finish available. Clear reflectors deliver maximum photometric performance but can produce a mirror image of the interior of the space.



**CCL Comfort Clear™**  
Comfort Clear is a slightly diffuse clear finish, which eliminates iridescence and reduces the mirror image inherent with specular finishes.



**CCD Comfort Clear™ Diffuse**  
Comfort Clear Diffuse is a semi-specular finish that softens the light at the source of the reflector. The finish creates a subtle, even luminance from the reflector cone.



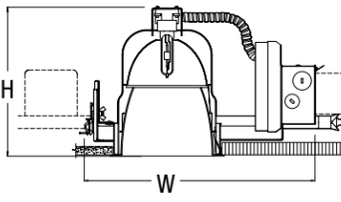
**P Polished Flange**  
5/8" wide integral flange polished and finished to match the appearance of the interior of the reflector



**W White Painted Flange**  
5/8" wide integral flange painted matte white.

## 6" Metal Halide Frame-In Kits

**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture



Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>C615T6E1</b>	Non-IC, Electronic	120V	T6 CMH	150W	6 9/16"
<b>C615T6E2</b>	Non-IC, Electronic	277V	T6 CMH	150W	6 9/16"
<b>C639T6E1</b>	Non-IC, Electronic	120V	T6 CMH	39W	6 9/16"
<b>C639T6E2</b>	Non-IC, Electronic	277V	T6 CMH	39W	6 9/16"
<b>C670T6E1</b>	Non-IC, Electronic	120V	T6 CMH	70W	6 9/16"
<b>C670T6E2</b>	Non-IC, Electronic	277V	T6 CMH	70W	6 9/16"

## 6" Metal Halide Trim Kits

Downlight



10 7/8"L  
14 1/8"W  
9 3/8"H  
Max Ceiling  
Thickness:  
1 1/8"

**C6T6VMCCDW**  
CCD Finish with White Flange

### Finish/Flange Options

Not all finish/flange options are available with all products. Review product listing above for details.



**CL Clear**  
Clear is the most specular and therefore most efficient finish available. Clear reflectors deliver maximum photometric performance but can produce a mirror image of the interior of the space.



**CCL Comfort Clear™**  
Comfort Clear is a slightly diffuse clear finish, which eliminates iridescence and reduces the mirror image inherent with specular finishes.



**CCD Comfort Clear™ Diffuse**  
Comfort Clear Diffuse is a semi-specular finish that softens the light at the source of the reflector. The finish creates a subtle, even luminance from the reflector cone.



**P Polished Flange**  
5/8" wide integral flange polished and finished to match the appearance of the interior of the reflector

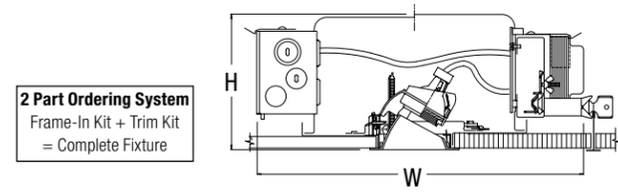


**W White Painted Flange**  
5/8" wide integral flange painted matte white.

# Specification Downlighting

Incandescent

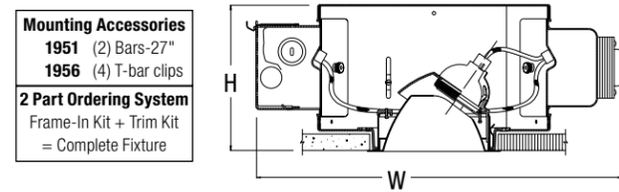
## 3" Low Voltage Frame-In Kits



**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture

Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>C3LV</b>	Non-IC, Magnetic	120V/277V	MR16	65W Max	3 1/2"

## 4 1/2" Low Voltage Frame-In Kits

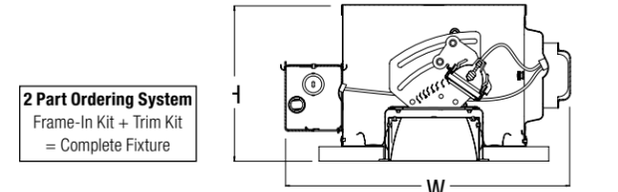


**Mounting Accessories**  
**1951** (2) Bars-27"  
**1956** (4) T-bar clips

**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture

Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>C4LVMU</b>	Non-IC Magnetic	120V/277V	MR16	75W Max	5 1/16"
<b>C4LVE1RM</b>	Non-IC Remodel, Electronic	120V	MR16	50W Max.	5 1/16"

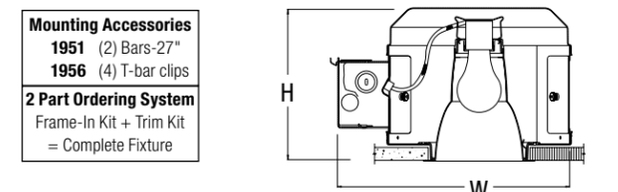
## 4 1/2" x 4 1/2" Low Voltage Frame-In Kits



**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture

Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>C4X4LVMU</b>	Non-IC, Magnetic	120V/277V	MR16	65W Max	5 1/4" x 5 1/4"

## 4 1/2" Line Voltage Frame-In Kits



**Mounting Accessories**  
**1951** (2) Bars-27"  
**1956** (4) T-bar clips

**2 Part Ordering System**  
Frame-In Kit + Trim Kit  
= Complete Fixture

Item	Type	Input Voltage	Lamp	Wattage	Cutout
<b>C4120</b>	Non-IC	120V/277V	A19, MB19*, BT15	100W Max	5 1/16"
<b>C4120RM</b>	Non-IC Remodel	120V	A19, MB19*, BT15	100W Max	5 1/16"

\*MB19 75W Max with C4ACW and C4ADW

## 3" Low Voltage Trim Kits

### Open Downlight



12 5/8"L  
14 3/8"W  
5"H  
Max Ceiling  
Thickness:  
2"

**C3MRDCCDW** **C3MRDCCLW**  
**CCD** Finish with **CCL** Finish with  
White Flange White Flange

### Adjustable Accent



12 5/8"L  
14 3/8"W  
5"H  
Max Ceiling  
Thickness:  
2"

**C3MRACCDW** **C3MRACCLW**  
**CCD** Finish with **CCL** Finish with  
White Flange White Flange

## 4 1/2" Low Voltage Trim Kits

### Open Downlight



12 5/8"L  
14 3/8"W  
5"H  
Max Ceiling  
Thickness:  
1 1/8"

**C4MRDCCDW** **C4MRDCLP**  
**CCD** Finish with **CL** Finish with  
White Flange Polished Flange

**C4MRDCCLW** **C4MRDCLW**  
**CCL** Finish with **CL** Finish with  
White Flange White Flange

### Adjustable Accent



12 5/8"L  
14 3/8"W  
5"H  
Max Ceiling  
Thickness:  
1 1/8"

**C4MRACCDW** **C4MRACLP**  
**CCD** Finish with **CL** Finish with  
White Flange Polished Flange

**C3MRACCDP** **C4MRACLW**  
**CCD** Finish with **CL** Finish with  
Polished Flange White Flange

**C3MRACCLW**  
**CCL** Finish with  
White Flange

## 4 1/2" x 4 1/2" Low Voltage Trim Kits

### Open Downlight



12 1/8"L  
14 7/8"W  
8 1/8"H  
Max Ceiling  
Thickness:  
2"

**C4X4MRDCCDW** **C4X4MRDCCLW**  
**CCD** Finish with **CCL** Finish with  
White Flange White Flange

### Adjustable Accent



12 1/8"L  
14 7/8"W  
8 1/8"H  
Max Ceiling  
Thickness:  
2"

**C4X4MRACCDW** **C4X4MRACCLW**  
**CCD** Finish with **CCL** Finish with  
White Flange White Flange

## 4 1/2" Line Voltage Trim Kits

### Open Downlight



12 1/2"L  
12 3/8"W  
8 1/4"H  
Max Ceiling  
Thickness:  
1 1/4"

**C4ADCCDW** **C4ADCCCLW**  
**CCD** Finish with **CCL** Finish with  
White Flange White Flange

## Finish/Flange Options

Not all finish/flange options are available with all products. Review product listing above for details.



**CL** Clear  
Clear is the most specular and therefore most efficient finish available. Clear reflectors deliver maximum photometric performance but can produce a mirror image of the interior of the space.



**CCL** Comfort Clear™  
Comfort Clear is a slightly diffuse clear finish, which eliminates iridescence and reduces the mirror image inherent with specular finishes.



**CCD** Comfort Clear™ Diffuse  
Comfort Clear Diffuse is a semi-specular finish that softens the light at the source of the reflector. The finish creates a subtle, even luminance from the reflector cone.



**P** Polished Flange  
5/8" wide integral flange polished and finished to match the appearance of the interior of the reflector



**W** White Painted Flange  
5/8" wide integral flange painted matte white.

## Aperture Glasslite Downlight



12 5/8"L  
14 3/8"W  
5"H  
Max Ceiling  
Thickness:  
1 1/8"

**C4MRGD**  
One-piece borosilicate glass construction

## 1/4" Pinhole Adjustable Accent



12 5/8"L  
14 3/8"W  
5"H  
Max Ceiling  
Thickness:  
1 1/8"

**C4MRPBK**  
Black aperture with White Flange

## 2" Pinhole Adjustable Accent



12 5/8"L  
14 3/8"W  
5"H  
Max Ceiling  
Thickness:  
1 1/8"

**C4MR2CLW**  
**CL** Finish with White Flange

## Finish/Flange Options

Not all finish/flange options are available with all products. Review product listing above for details.



**CL** Clear  
Clear is the most specular and therefore most efficient finish available. Clear reflectors deliver maximum photometric performance but can produce a mirror image of the interior of the space.



**CCL** Comfort Clear™  
Comfort Clear is a slightly diffuse clear finish, which eliminates iridescence and reduces the mirror image inherent with specular finishes.



**CCD** Comfort Clear™ Diffuse  
Comfort Clear Diffuse is a semi-specular finish that softens the light at the source of the reflector. The finish creates a subtle, even luminance from the reflector cone.



**P** Polished Flange  
5/8" wide integral flange polished and finished to match the appearance of the interior of the reflector



**W** White Painted Flange  
5/8" wide integral flange painted matte white.

# Track Lighting

HID

## Metal Halide

Alcyon HID represents the state of the art in Ceramic Metal Halide track lighting. Employing the latest miniature lamp and electronic ballast technology Alcyon HID delivers the highest performance accent and flood lighting in a stunning wireless design. In addition to standard CMH PAR30 and T6 lamps, Alcyon HID was created specifically to maximize the performance of the newest miniature low wattage T4, MR16 and BT5 lamps. When used with high performance Lightolier reflectors in Alcyon HID fixtures, these lamps deliver the same amount of brilliant white light as a 50W halogen MR16 while using only 50% of the energy.

Fixtures are only available in white

### Alcyon HID T4 TAL Cylinder



**\*23C20T4WH** Matte White  
20W CMH T4 GU6.5 TAL

### Alcyon HID BT-5 Cylinder



**\*23C20BTWH** Matte White  
22W CMH BT5 PGJ5

### Alcyon HID Step Spots



**23S39P3WH** Matte White  
39W CMH PAR30L

### Alcyon HID T4 TAL Step Spot



**\*23S20T4WH** Matte White  
20W CMH T4 GU6.5 TAL

### Alcyon HID BT-5 Step Spot



**\*23S20BTWH** Matte White  
22W CMH BT-5 PGJ5

### Alcyon HID MR16 Step Spot



**23S20MRWH** Matte White  
20W CMH MR16

### Alcyon HID BT-5 Rectangular Flood



**23F20BTWH** Matte White  
22W CMH BT-5 PGJ5

### Alcyon HID T4 Rectangular Flood



**23F20T4WH** Matte White  
20W CMH T4 GU6.5 TAL

\*Reflectors sold separately: 23MHR5, 23MHRNF, 23MHRF

The PowerArc Modular System permits easy modification of lighting effects or equipment as needs change. T4 and T6 luminaires consist of the lighting module (specified for the lamp type), reflector (specified for the desired beam spread), and ballast module (specified for the lamp wattage). A complete luminaire consists of three catalog numbers.

### PowerArc Modular Electronic Ballast Module



**83B20EWH** Matte White  
20W Mini Slim Electronic Ballast  
**83B39EWH** Matte White  
39W Mini Slim Electronic Ballast

### PowerArc Modular T4 Enclosed Lighting Module



**8314WH** Matte White  
20W or 39W T4 CMH

Reflectors sold separately:  
MHT4RS,  
MHT4RNF,  
MHT4RF

### PowerArc Modular T6 Enclosed Lighting Module



**8316WH** Matte White  
39W T6 CMH

Reflectors sold separately:  
MHT6RS,  
MHT6RNF,  
MHT6RF

### PowerArc Modular Wall Wash System



**83W4WH** Matte White  
20W or 39W T4 CMH

### Mini HID T4 Cylinder



**8109WH** Matte White  
20W CMH T4 GU6.5 TAL

Reflectors sold separately:  
24MHT4RS,  
24MHT4RNF,  
24MHT4RF

### Mini HID PAR30 Step Spot



**8110WH** Matte White  
39W PAR30 CMH (M130), E26 base

### Mini HID 20W MR16 Step Spot



**8100WH** Matte White  
20W MR16 CMH (M156) GX10 base

## Line Voltage

Lytespan line voltage units are more compact and versatile than ever before. The new Alcyon line voltage luminaires utilize PAR and T4 halogen lamps for ambient, task, accent and wall washing applications. Sof-Tech series offer innovative styling, Lytespan's Par-Tech Lytespots are carefully designed to trap spill light from PAR lamps and keep eyes focused on displays, not the fixture. Lytespan's economical Traditional Lytespots and Rings provide high quality lighting for projects on a tight budget.

Fixtures are only available in white

### Alcyon PAR 30 Step Spot



**22SS3WH** Matte White  
PAR30 75W Max.

### Alcyon PAR 30 Open Ring



**22OR3WH** Matte White  
PAR30 75W Max.

### Alcyon Wall Washer



**22WW4WH** Matte White  
T4 Mini Can. 150W Max.

### Sof-Tech Line PAR20 Spots



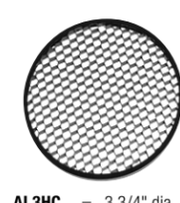
**8420WH** Matte White  
PAR20 50W Max.

### Sof-Tech Line PAR30 Rings



**8330WH** Matte White  
PAR30 75W Max.

### Hex Cell Louvers



**AL3HC** = 3 3/4" dia.  
Hex Cell Louver

# Track Lighting

Incandescent

## Par-Tech

Features a modular adapter that can stand alone or be used with a bezel cone or ring shade.

### Par-Tech Low Profile Adapter



**8201WH**  
R20, 75W Max.  
R30, 100W Max.  
PAR16, 75W Max.  
PAR20, 50W Max.  
PAR30, 75W Max.  
PAR38, 150W Max.

### Par-Tech Hinged Adapter



**8202WH**  
R20, 75W Max.  
R30, 100W Max.  
PAR16, 75W Max.  
PAR20, 50W Max.  
PAR30, 75W Max.  
PAR38, 150W Max.

## Par-Tech Shades

Catalog Number	Finish (Add Suffix)	Name	Size
8235	WH	Par-Tech Cone Shade	PAR 30
8237	WH	Par-Tech Bezel Shade	PAR 30
8238	WH	Par-Tech Ring Shade	PAR 30



## Fluorescent

### T5 PowerWash™ Track Mount



**9276WH** Matte White  
2"-24W (2) Lamp T5 HO Electronic Track Mount

PowerWash T5 Track Mount represents the state of the art in Energy Smart linear fluorescent wall washing and flood lighting combined with the unsurpassed flexibility of Lytespan track. Linear T5 HO (high output) lamps powered by efficient quick-start electronic ballasts deliver 10-20% greater efficacy than comparably sized T8 lamps or bi-x type lamps of equal wattage.

# Track Lighting

Incandescent

## Line Voltage

Fixtures are only available in white

### PAR30 Ring



**6282** Matte White  
PAR30 75W Max.

### PAR38 Ring



**6284** Matte White  
PAR38 250W Max.

### PAR20 Roundback



**9120WH** Matte White  
A19, R20, PAR16 75W Max.  
PAR20 50W Max.

### PAR30 Roundback



**9530WH** Matte White  
A19 100W Max.  
PAR16, PAR30 75W Max.

### PAR30/PAR38 Basic Cylinder



**PAR30**  
**6352** Matte White  
PAR30 75W Max.  
**PAR38**  
**6353** Matte White  
PAR38 250W Max.

### Mini Universal



**9021WH** Matte White  
PAR16, R20, PAR20, PAR30 and PAR38  
from 30W to 250W.

### Universal Housing



**6320** Matte White  
PAR16 75W Max.  
All R20, PAR38, ER30 and R40 screw  
base lamps from 30W to 300W.  
All R20, PAR20, PAR30, PAR38  
and R40.

### Mini Universal



**9021WH** Matte White  
PAR16, R20, PAR20, PAR30 and PAR38  
from 30W to 250W.

### Lasso 30



**8258WH** Matte White  
PAR30 75W Max.

### PAR30 Basic Ring



**9023WH** Matte White  
PAR30 75W Max.

### PAR20 Step Cylinder



**9220WH** Matte White  
PAR20 50W Max. A19, R20, PAR16  
75W Max.

### PAR30 Step Cylinder



**9630WH** Matte White  
A19, PAR16, PAR30 75W Max.

# Track Lighting

Incandescent

## Low Voltage

Low voltage light sources produce the highest quality white light available and can be made in myriad lamp types, wattages, and beam spreads. The diverse and flexible Lytespan low voltage is the obvious choice for illuminating displays of every kind imaginable. Reflectorized halogen light sources are so efficient that they can

replace incandescent lamps of much more lower wattage with very high lumen maintenance over the life of the lamp. Lytespan Low Voltage luminaires harness the newest in MR16 lamp technology for performance that is simply brilliant.

Fixtures are only available in white

### Alcyon Cylinder



**2MC6WH** Matte White  
MR16 50W Max.

### Alcyon Open Ring



**220R6WH** Matte White  
MR16 50W Max.

### Alcyon Step Spot



**22SS6WH** Matte White  
MR16 50W Max.

### Geostar Vertical



**6255WH** Matte White  
MR16 37W Max.

### MR16 Enclosed Spot



**6273BWH** Matte White  
MR16 50W Max. 37W IR Max.

### MR16 Open Ring



**6275BWH** Matte White  
MR16 Bi-Pin 75W Max.

### Shallow Ring



**9175NWH** Matte White  
MR16 Bi-Pin 75W Max.

### Mini Cylinder



**9173BWH** Matte White  
MR16 Bi-Pin 50W Max.

## Basic/Advent

**Basic®** One-Circuit Lytespan track can be mounted in a variety of surface or stem patterns, installed vertically or horizontally on walls, and be cut in the field. Capacity is 20 amps at 120V per branch circuit. For straight runs, order one 2-foot, 4-foot or 8-foot Individual Track section and as many 8-foot Joiner sections as required including each straight run of track between intercepts. For added convenience and economy, Plain Track can be used in place of Individual Track in applications not requiring a Live-End, such as for patterns

**Advent®** One or Two-Circuit Track can be mounted in a variety of surface or stem patterns, installed vertically or horizontally on walls, and be cut in the field. Total track capacity is 40 amps when supplied by a 120/240V three-wire branch circuit. A choice of power feeds is available, all of which allow a variety of configurations powered at any point. For added convenience and economy, Plain Track can be used in place of Individual Track in applications not requiring a live end such as with patterns.

Note: Lightolier does not recommend dimming of circuits with shared neutrals.

### Fixtures are only available in white

#### Basic/Advent® Individual Track

Includes Live End, Dead End Cover and hardware.



	2-foot	4-foot	8-foot
<b>Basic Track</b> W: 1 5/32" H: 3/4"	<b>6000NWH</b> Matte White	<b>6001NWH</b> Matte White	<b>6002NWH</b> Matte White
<b>Advent Track</b> W: 1 5/32" H: 1 3/32"	-	<b>6101NWH</b> Matte White	<b>6102NWH</b> Matte White

#### Basic/Advent® Plain Track

Includes Dead End Cover and hardware.



<b>Basic Track</b>	45 1/4" <b>6004NWH</b> Matte White	93 1/4" <b>6008NWH</b> Matte White
<b>Advent Track</b>	43 1/2" <b>6104NWH</b> Matte White	91 1/2" <b>6108NWH</b> Matte White

#### Basic/Advent® Joiner Track

Includes concealed Mini-Coupler and hardware.



<b>Basic Track*</b>	8-foot <b>6003NWH</b> Matte White
<b>Advent Track</b>	<b>6103NWH</b> Matte White

#### Basic/Advent® Live End Connector

Electrifies track from beginning of run. (Included in Individual Track.)



<b>Basic</b> <b>6048NWH</b> Matte White	<b>Advent</b> <b>6148NWH</b> Matte White
--	---

#### Basic/Advent® Mini Coupler

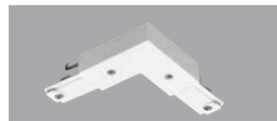
Invisible spline for joining two track units. Not a power feed point. (Included in Joiner Track)



<b>Basic</b> <b>6049NWH</b> Matte White	<b>Advent</b> <b>6149NWH</b> Matte White
--	---

#### Basic/Advent® "L" Connector

Can be fed directly with electrical connector.



<b>Basic</b> <b>6050NWH</b> Matte White	<b>Advent</b> <b>6150NWH</b> Matte White
--	---

#### Basic/Advent® In-Line Connector

Can be fed directly with electrical connector.



<b>Basic</b> <b>6054NWH</b> Matte White	<b>Advent</b> <b>6154NWH</b> Matte White
--	---

#### Convenience Outlet



Provides auxiliary source for plug-in equipment. Capacity 6 amps. Also compatible with Radius track. Not UL listed.  
**6085** Matte White

#### Grid Ceiling Mounting Clips



For Regressed-Edge Panels and 9/16" or 15/16" T-Bar runners. Set of 9.

**6087** Matte White



For Square-Edge Panels and 9/16" or 15/16" T-Bar runners. Set of 9.

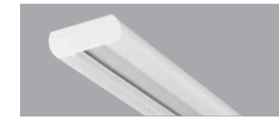
**6089** Matte White

## Radius®

Radius® is sleek and streamlined, with a soft, rounded style that blends easily into any decor. Its slim and compact dimensions allow it to virtually disappear into the space. Economical, versatile and elegant, Radius® truly sets a new standard

### Fixtures are only available in white

#### Plain Track



2-foot	<b>9102WH</b>	Matte White
4-foot	<b>9104WH</b>	Matte White
6-foot	<b>9106WH</b>	Matte White
8-foot	<b>9108WH</b>	Matte White

#### Mini-Coupler



Invisible spline for joining two track sections. Not a power feed point.  
**9149WH** Matte White

#### Outlet Box Cover



For use with Feed L/In-Line Connector 9155, 9150 and "T" 9151. Mounts directly on connector.  
**9060WH** Matte White

#### Live End Power Feed



Electrifies track from beginning of run.  
**9148WH** Matte White

#### Combination "L" / In-Line Connector



\*Includes both straight & 90° cover feed  
**9155WH** Matte White

#### Live End Canopy



Includes Live End. Junction box feed.  
**9160WH** Matte White

#### Saddle Canopy Kit



Includes one Dead End Cover. Mounts to any point along track for power feed from 3" or 4" octagonal outlet box.  
**9163WH** Matte White  
**9163BK** Matte Black

# Architectural Decorative

Compact Fluorescent

## Vetro Pendants

4 3/4" Pendants



FP01 FP02 FP03

Spec ID	Power Head	Inner Glass	Outer Glass	Lamp	Volts	Finish
FP01	PM32SA	PG01	NA	CFL 26/32W	120-277V	Satin Aluminum
FP02	PM32SA	PG01	GL01	CFL 26/32W	120-277V	Satin Aluminum
FP03	PM32SA	PG01	GL02	CFL 26/32W	120-277V	Satin Aluminum

### Mounting Options

Catalog Number	Finish	Description
SK01	Satin Aluminum	120" Length, Cable/Cord
SK02	Satin Aluminum	300" Length, Cable/Cord
SMK	Satin Aluminum	surface mount- PM32SA Only
ST01	Satin Aluminum	36" Length, 3/8" Stem
ST02	Satin Aluminum	60" Length, 3/8" Stem
CTC	Satin Aluminum	Close to Ceiling
TM01	Silver	Track Mounting Kit, 1- Adapter System

All Suspension kits conform to California Earthquake Codes.  
Also all Suspension kits, except SMK and CTC are field cuttable.

## Vetro Wall Sconces

ADA Wall Sconces



FW01 FW02

Spec ID	Chassis	Inner Glass	Lamp	Volts
FW01	PW13SA	SG02	4-pin Electric Twin Tube 13W	120V
FW02	PW13SA	SG01	4-pin Electric Twin Tube 13W	120V

Must order: Wall Chassis and Glass separately.

## Vetro Downlights

4" Compact Fluorescent



### Ordering Information

- 1 **D4A01:** Vetro Decorative Accessory
- 2 **Order Trim Separately:** 8011CL
- 3 **For use with Frame-In Kits:** 4118VU Family

4" Compact Fluorescent



### Ordering Information

- 1 **D4A02:** Vetro Decorative Accessory
- 2 **Order Trim Separately:** 8011CL
- 3 **For use with Frame-In Kits:** 4118VU Family

6" Compact Fluorescent



### Ordering Information

- 1 **For Vertical CFL:**  
**D6A01:** Vetro Decorative Accessory
- 2 **Order Trim Separately:**  
8021CL; 8031CL
- 3 **For use with Frame-In Kits:** S6132BU Family

6" Compact Fluorescent



### Ordering Information

- 1 **For Vertical CFL:**  
**D6A02:** Vetro Decorative Accessory
- 2 **Order Trim Separately:** 8021CL
- 3 **For use with Frame-In Kits:**  
S6132BU Family

6" Metal Halide



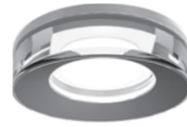
### Ordering Information

- 1 **D6A01:** Vetro Decorative Accessory
- 2 **Order Trim Separately:** C6T6VWCL
- 3 **For use with Frame-In Kits:**  
C639T6E1; C639T6E2

### For 6" PAR30 Metal Halide

- 2 **Order Trim:** C6P30MHCL
- 3 **Order Frame-In Kit:**  
C639MHE1 / E2; C639MHU

7" Compact Fluorescent



### Ordering Information

- 1 **For Vertical CFL:**  
**D7A01** Vetro Decorative Accessory
- 2 **Order Trim Separately:**  
8022CL; 8037CL
- 3 **For use with Frame-In Kits:** S7142BU Family

7" Compact Fluorescent



### Ordering Information

- 1 **For Vertical CFL:**  
**D7A02:** Vetro Decorative Accessory
- 2 **Order Trim Separately:** 8022CL
- 3 **For use with Frame-In Kits:**  
S7142BU Family

# Architectural Decorative

Compact Fluorescent

## Brisa

Bow ADA Surface Mounted



Housing	Description	Volts	Lamp
FB3114E1	Surface Mount	120V	(1) T5
FB3114E2	Surface Mount	277V	(1) T5

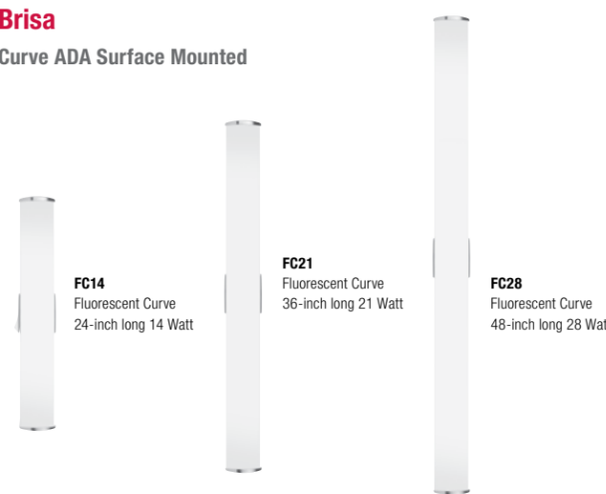
  

Diffuser	Description	Finish	Dimensions
FBA3	Acrylic Bow	Opal	3" x 24"
FBG3	Glass Bow	Opal	3" x 24"

**Note:** Must order both housing and diffuser for complete fixture.

## Brisa

Curve ADA Surface Mounted



**Note:** Must order both housing and diffuser for complete fixture.

	Housing	Description	Volts	Lamp
FC14	FC14U	Surface Mount	120V-277V	(1) T5
	Diffuser	Description	Finish	Dimensions
	FCA1	Acrylic Curve	Opal	4" x 24"
FC21	Housing	Description	Volts	Lamp
	FC21U	Surface Mount	120V-277V	(1) T5
	Diffuser	Description	Finish	Dimensions
	FCA2	Acrylic Curve	Opal	4" x 36"
FC28	Housing	Description	Volts	Lamp
	FC28U	Surface Mount	120V-277V	(1) T5
	Diffuser	Description	Finish	Dimensions
	FCA3	Acrylic Curve	Opal	4" x 48"

## Pendalyte

9" Pendalyte



Reflector	Power Husk	Lamping	Suspension
40411 Semi Specular	40471U3	26/32/42W TTT	404SKG - Gray

12" Pendalyte



Reflector	Power Husk	Lamping	Suspension
40421 Semi Specular	40472U3	26/32/42W TTT	412DK - Gray

12" Deco Pendalyte



Reflector	Deco Disk	Power Husk	Lamping	Suspension
40422 Acrylic	412DG	40472U3	26/32/42W TTT	412DK - Gray

# Architectural Decorative

Linear Fluorescent

## Soli

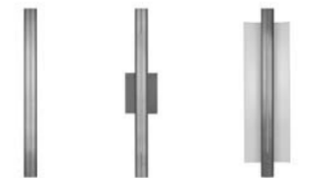
CFL Wall Sconce



Catalog Number	Description	Lamp	Ballast	Voltage
48020ALU	Wall Sconce	1x26/32/42W TTT CFL	Electronic	120-277V
40873	Glass			

**Note:** Complete fixture consists of 48020ALU + 40873

## T5 Surface Mount



2-Foot Line    2-Foot    2-Foot Glow Glass

Catalog Number	Description	Lamp	Ballast	Voltage
48021ALU	2-Foot Line	1 x 14W T5 LF	Electronic	120-277V
40874	2-Foot Glow Glass			

**Note:** Complete fixture consists of 48021ALU + 40874

## Soli

T5 Surface Mount



3-Foot Line    3-Foot    3-Foot Glow Glass

Catalog Number	Description	Lamp	Ballast	Voltage
48022ALU	3-Foot Line	1 x 21W T5 LF	Electronic	120-277V
40875	3-Foot Glow Glass			

**Note:** Complete fixture consists of 48022ALU + 40875



4-Foot Line    4-Foot    4-Foot Glow Glass

Catalog Number	Description	Lamp	Ballast	Voltage
48023ALU	4-Foot Line	1 x 28W T5 LF	Electronic	120-277V
40876	4-Foot Glow Glass			

**Note:** Complete fixture consists of 48023ALU + 40876

## Cirrus ADA Sconce Luminaire



Catalog Number	Lamp	Voltage	Ballast	Dimensions
4AWA142AU	26/32/42W TTT CFL	120/277V	Electronic	16" W x 7 3/4"H. x 4" Ext.

## Gemini Companion Sconce Trim Flange



Catalog Number	Finish	Dimensions
4FWATRMSN	Satin Nickel	Dia. 17" x H. 8 1/2" x Ext. 4"

**Note:** Complete Luminaire consists 4AWA142AU + 4FWATRMSN

## Lumidisc



Catalog Number	Finish	Lamp	Voltage	Ballast
6750WH213U	White	(2) 13W Quad 4-Pin	120-277V	Electronic
6752WH226U	White	(2) 26W Quad 4-Pin	120-277V	Electronic

## Opalite



Catalog Number	Finish	Lamp	Voltage	Ballast
6789BK213U	Black	(2) 13W Quad 4-Pin CFL	120-277V	Electronic
6790BK226U	Black	(2) 26W Quad 4-Pin CFL	120-277V	Electronic

# Architectural Decorative

Compact Fluorescent

## Lytestream Fluorescent



Catalog Number	Finish	Lamp	Voltage	Ballast	Dimensions
5403PCU	Pol. Chrome	(2) 25W T8	120-277V	Electronic	36 3/4" L, 3" H, 6 13/32" ext.

## Helios



Catalog Number	Finish	Lamp	Voltage	Ballast	Dimensions
5412PC	Pol. Chrome	(2)18W Twin Tube 4-Pin 2G11 Base	120V	Magnetic	W 24 1/2", H 3 1/16", Ext. 4 7/8"

## Belmont



Catalog Number	Finish	Lamp	Voltage	Ballast	Dimensions
5491WHU	White	(2) 32W T8	120-277V	Electronic	48 1/2" L, 4 5/8" H, 4 5/8" ext.
5493CHU	Pol. Chrome	(2) 32W T8	120-277V	Electronic	48 1/2" L, 4 5/8" H, 4 5/8" ext.

## Opalux

Vertical or Horizontal Wall Mount



Catalog Number	Lamp	Voltage
6348N	(2) A19 60W Max. Incandescent	120V

## Opaline

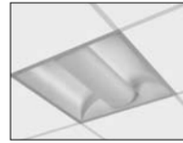


Catalog Number	Finish	Lamp	Voltage	Ballast
6619U	Matte White	(2) 13W Twin or Quad Tube 2-Pin	120-277V	Electronic

# Fluorescent

## Coffaire II 2' x 2' Direct/Indirect Recessed

Air Return or Static



Coffaire II combines a perforated mesh lamp shield and an indirect cove to create an aesthetically pleasing direct/indirect luminaire that has provision for air return or static operation.

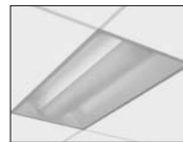
**CFH2GPF2FTUNVPR**      **CFS2GPF2FTUNVPR**

Ordering Guide

Type	Fixture Size	Lamp Qty. Type	Lamp Wattage	Catalog Number
Air Return	2x2	2-TT5	40W	<b>CFH2GPF2FTUNVPR</b>
Static	2x2	2-TT5	40W	<b>CFS2GPF2FTUNVPR</b>

## Coffaire II 2' x 4' Direct/Indirect Recessed

Air Return or Static



Coffaire II combines a perforated mesh lamp shield and an indirect cove to create an aesthetically pleasing direct/indirect luminaire that has provision for air return or static operation.

**CFH2GPF332UNVHI**      **CFS2GPF232UNVHI**  
**CFS2GPF332UNVH3**

Ordering Guide

Type	Fixture Size	Lamp Qty. Type	Catalog Number
Air Return	2x4	3-T8	+ <b>CFH2GPF332UNVHI</b>
Static	2x4	2-T8	<b>CFS2GPF332UNVH3</b>
Static	2x4	2-T8	<b>CFS2GPF232UNVHI</b>

+ = 2 Ballasts

## Alter 2' x 2' Classic

Recessed, Direct/Indirect Luminaires



**QVS2GPFOS2FTUNVPR**

Architectural styling combined with visually exciting elements can provide shadowless balanced brightness. Low brightness glow provides the occupant with a soft awareness of the lighting element, while increasing depth perception and sense of orientation within the space. These luminaires offer a good lighting solution for open circulation spaces, auditoriums, private offices and spaces which call for a distinctive appearance.

Ordering Guide

Fixture Type	Length	Width	Lamp Qty/type	Lamp Watts	Catalog Number
Microperforated Mesh24"	24"	24"	2-TT5	40	<b>QVS2GPFOS2FTUNVPR</b>

## HP90 T5 2' x 4' Direct/Indirect

Recessed Luminaires



**H9S2GLR228UNVPG**

HP90 combines a recessed contoured body with an enclosed linear prismatic lens to create a 90.4% efficient direct/indirect luminaire. HP90 has an excellent spacing ratio of 1.4 and will illuminate both vertical and horizontal surfaces creating balance brightness while consuming only .63 watts per square foot.

An excellent choice when choosing an architectural designed luminaire for LEED compliant office spaces. The construction pays attention to fit and finish.

Ordering Guide

Type	Fixture Size	Lamps Qty/Type	Lamp Wattage	Catalog Number
Static	2' x 4'	2-T5	28W	<b>H9S2GLR228UNVPG</b>

## HP90 T8 2' x 4' Direct/Indirect

Recessed Luminaires



**H9S2GLR232UNVHI**

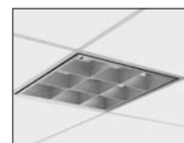
HP90 T8 combines a recessed contoured body with an enclosed linear prismatic lens to create a 84.6% efficient direct/indirect luminaire. HP90 has an excellent spacing ratio of 1.4 and will illuminate both balanced vertical and horizontal surfaces creating balance brightness. An excellent choice when choosing an architectural designed luminaire for LEED compliant office spaces. The construction pays attention to fit and finish.

Ordering Guide

Type	Fixture Size	Lamps Qty/Type	Lamp Wattage	Catalog Number
Static	2' x 4'	2-T8	32W	<b>H9S2GLR232UNVHI</b>

## Deepcel Plus Series 2' x 2'

3" Parabolic Louver Recessed Air Return/Static



**DPS2G9LS26UUNVHI**  
**DPA2G9LS26UUNVHI**

Deepcel Plus 2' x 2' parabolic troffers feature all of the design benefits of the 2' x 4' product. Available with T8 For general office lighting Deepcel Plus 2' x 2' is the preferred choice.

Ordering Guide

Type	Fixture Size	Cells	Lamps Qty/Type	Exposed T-Grid Catalog Number
Air	2 x 2	9	2-T8U6	<b>DPA2G9LS26UUNVHI</b>
Static	2 x 2	9	2-T8U6	<b>DPS2G9LS26UUNVHI</b>

## Deepcel Plus Series 2' x 4'

3" Parabolic Louver Recessed Air Return/Static



**DPA2G18LP332UNVH3**  
**DPA2G18LP332UNVH3-735F6**  
**DPA2G18LS332UNVH3**  
**DPA2G18LS332UNVH3-735F6**

Lightolier Deepcel Plus is the industry standard 3" parabolic louver troffer with features that offer value above the industry standard.

**DPA2G18LS332UNVHI**  
**DPS2G18LS332UNVH3**  
**DPS2G18LS332UNVH3-735F6**

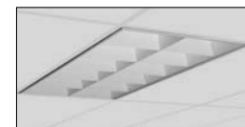
Ordering Guide

Type	Fixture Size	Cells	Lamps Qty/Type	Exposed T-Grid Catalog Number
Air	2x4	18	3-T8	<b>DPA2G18LP332UNVH3</b>
Air	2x4	18	3-T8	<b>*DPA2G18LP332UNVH3-735F6</b>
Air	2x4	18	3-T8	<b>DPA2G18LS332UNVH3</b>
Air	2x4	18	3-T8	<b>*DPA2G18LS332UNVH3-735F6</b>
Air	2x4	18	3-T8	<b>+DPA2G18LS332UNVHI</b>
Static	2x4	18	3-T8	<b>DPS2G18LS332UNVH3</b>
Static	2x4	18	3-T8	<b>*DPS2G18LS332UNVH3-735F6</b>

\* = 735 F6 Lamped and Flex  
+ = 2 Ballasts

## G02

High Efficiency Luminaire



**G0S2G232UNVC5**  
**G0S2G232UNVC5-85U**  
**G0S2G232UNVHI**

G02 features a high reflectance white louver and body that are entirely fabricated with recyclable steel, finished with low emission powder coating, and packed utilizing recycled corrugated containers. Add to that, it is made in the USA, saving fuel from the factory to the job site, and it makes G02 an environmentally friendly product. G02 efficiency is 85.9%

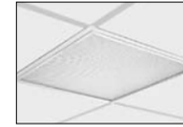
Ordering Guide

Type	Fixture Size	Lamp Qty/Type	Lamp Wattage	Standard Grid Ceiling Catalog Number
Static	2' x 4'	2 - T8	32W or 28W	<b>* G0S2G232UNVC5</b>
Static	2' x 4'	2 - T8	32W or 28W	<b>+G0S2G232UNVC5-85U</b>
Static	2' x 4'	2 - T8	32W or 28W	<b>G0S2G232UNVHI</b>

\* = Low Watt T8 Ballast  
+ = Low Watt T8 Ballast, 835 3100 Lumen Lamps

## XP Series 1' x 4', 2' x 2', 2' x 4'

High Perform Lensed Recessed Static



**XP1GVA232UNVHI**  
**XP2GVA232UNVHI**  
**XP2GVA26UUNVHI**  
**XP2GVA332UNVH3**

**XP2GVA332UNVH3-735**  
**XP2GVA332UNVH3-735F6**  
**XP2GVA432UNVH4**  
**XP2GVA432UNVH4-735**

**XP2GVA432UNVH4-735F6**  
**XP2GVA432UNVH4-741**

Lightolier's high performance XP series of lensed troffers offers unique features that outperform and extend more value for money than any other comparable fluorescent troffer.

Ordering Guide

Type	Fixture Size	Lamp Qty/type	Catalog Number
Recessed	1x4	2-T8	<b>XP12GVA232UNVHI</b>
Lens	2x2	2-T8U6	<b>XP2GVA26UUNVHI</b>
Luminaire	2x4	2-T8	<b>XP2GVA232UNVHI</b>
	2x4	3-T8	<b>XP2GVA332UNVH3</b>
	2x4	3-T8	<b>XP2GVA332UNVH3-735*</b>
	2x4	3-T8	<b>XP2GVA332UNVH3-735F6+</b>
	2x4	4-T8	<b>XP2GVA432UNVH4</b>
	2x4	4-T8	<b>XP2GVA332UNVH4-735*</b>
	2x4	4-T8	<b>XP2GVA332UNVH4-735F6+</b>
	2x4	4-T8	<b>XP2GVA332UNVH4-741*</b>

\* = 735K Lamps Installed  
+ = 735K Lamps and 3 wire flex installed  
\* = 741K Lamps Installed

# Fluorescent

## Walmaster

Recessed Wall Washer/Accent Light



**WMRL124120SB**  
**WMRL124277SB**

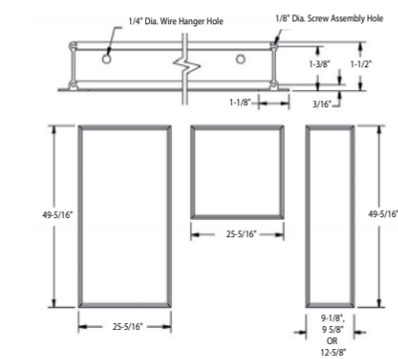
Walmaster is a high performance luminaire with low-iridescence semi-specular reflectors that do not protrude below the ceiling line. This provides a clean appearance while controlling the light output of a TT5 (twin tube) lamp to illuminate vertical surfaces uniformly.

Ordering Guide

Lamp Qty/Type	Lamp Watts	Length	Catalog Number
1-TT5	40W	24"	<b>WMRL124120SB</b>
1-TT5	40W	24"	<b>WMRL124277SB</b>

## Drywall Kit

For Most Recessed Fixtures



"F" Mounting Frame Assembly 1'x4', 2'x2', 2'x4' For Mounting in Drywall or Ceilings Requiring Flanges

**FK91X4**

**FK92X2**

**FK92X4**

Ordering Guide

Catalog Number	Fixture Size	Ceiling Cutout Opening	
		A	B
<b>FK91X4</b>	1' X 4'	12-5/8"(321mm)	48-5/8"(1235mm)
<b>FK92X2</b>	2' X 2'	24-5/8"(626mm)	24-5/8"(626mm)
<b>FK92X4</b>	2' X 4'	24-5/8"(626mm)	48-5/8"(1235mm)

## Jet Star

Surface Wraparound Lens



**JS4A232UNVHI**  
**JS4B432UNVH4**  
**JS8A232UNVH4**

- Ideal for low ceiling height applications where recessed units cannot be used.
- 2 13/16" total depth.
- Step-back housing for an apparent depth of 1 3/4".
- A shallow profile and linear prismatic sides combine to reduce ceiling contrast.
- Virgin acrylic lens with one-piece extruded prismatic pattern 12 bottom and linear prism side walls.

Ordering Guide

Fixture Type	Lamp Qty/Type	Nominal Fixture Length	Width	Catalog Number
Luminaire	2-T8	48"	8 5/8"	<b>JS4A232UNVHI</b>
JETSTAR	4-T8	48"	14"	<b>JS4B432UNVH4</b>
	*4-T8	96"	8 5/8"	<b>JS8A232UNVH4</b>

\*2-Lamps in Tandem

# Fluorescent

## LSW

Wall Mounted/Ceiling Mounted



LSW4232UNVHI

- For ceiling or wall (vertically or horizontally) mounted applications.
- Only 3 7/8" deep, meets Americans with Disabilities Act (wall mounted).
- Low brightness .125 thick linear prismatic virgin acrylic refractor.
- Invisible spring steel latches align refractor to housing.
- 20 gauge cold rolled steel post painted baked white enamel end caps.
- For over mirror, over bed, corridor, stairwell and bulletin board applications.

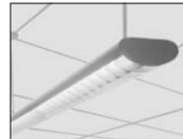
Ordering Guide

Fixture Type	Fixture Length	Lamp Length	Lamp Qty/Type	Catalog Number
LSW	47-15/16"	4'	2-T8	LSW4232UNVHI

Wall or ceiling mounted Luminaire

## Eye-Q

Indirect/Direct Luminaires For Schools, Offices or Stores



EYS425FX232UNVHI  
EYS825FX232UNVH4

Eye-Q is a highly efficient, energy saving, 60% uplight/40% downlight luminaire that utilizes 4 foot T8 lamps and electronic ballast. Primarily designed for pendant or cable mounted installations, Eye-Q can be surface mounted when used with top reflectors. The ideal luminaire for schools, offices or store applications.

Ordering Guide

Indirect/Direct – Solid Side Shields (Standard)

Fixture Length	Lamps Qty/Type	Louver Shielding	Catalog Number
4	2-T8	33° x 25°	EYS425FX232UNVHI
8	2-T8 in tandem (4 lamps)	33° x 25°	EYS825FX232UNVH4

## SN Strip

Narrow Width Channel



SN1S115LPF120PL  
SN2S117HPFUVNHI  
SN2S120LPF120PL  
SN3S130LPF120PL  
SN4S132HPFUVNHI  
SN4S134LPF120PL  
SN8T132HPFUVNHI

- Fixtures suitable for individual, row, surface, or suspension mounting.
- Quarter turn latch secures channel cover for easy wireway access.
- Heavy duty channel of code gauge die formed steel.
- Only 2 1/2" wide.
- Fully enclosed wiring.

Ordering Guide

Fixture Length	Lamp Length	Lamp Qty/Type	Catalog Number
18"	18"	1-T12	SN2S115LPF120PL
24"	24"	1-T8	SN2S117HPFUVNHI
24"	24"	1-T12	SN2S120LPF120PL
36"	36"	1-T12	SN3S130LPF120PL
48"	48"	1-T8	SN4S132HPFUVNHI
48"	48"	1-T12	SN4S134LPF120PL
96"	48"	1-T8 in Tandem (2 Total)	+SN8T132HPFUVNHI

## SW Strip

Standard Strip Wide



SW3S225HPFUVNHI  
SW4S232HPFUVNHI

- Fixtures suitable for individual, row, surface, or suspension mounting.
- Quarter turn latch secures channel cover for easy wireway access.
- Heavy duty channel of code gauge die formed steel.
- Fully enclosed wiring.
- U.L. Listed snap-on end caps.
- Only 4 1/8" wide

SW3S225HPFUVNHI  
SW4S232HPFUVNHI

SW8S259SLUNVHI  
SW8S296SL120SS

SW8T232HPFUVNHI

Ordering Guide

Fixture Length	Lamp Length	Lamp Qty/Type	Catalog Number
36"	36"	2-T8	SW3S225HPFUVNHI
48"	48"	2-T8	SW4S232HPFUVNHI
96"	96"	2-T8SL	SW8S259SLUNVHI
96"	96"	2-T12SL	SW8S296SL120SS
96"	48"	2-T8 in Tandem (4 Total)	SW8T232HPFUVNHI

## SD Deep Strip

High Output/Very High Output



SD8S296H0120SS

- Fixtures suitable for individual, row, surface, or suspension mounting.
- Quarter turn latch secures channel cover for easy wireway access.
- Heavy duty channel of code gauge die formed steel.
- Fully enclosed wiring.
- U.L. Listed snap-on end caps.

Ordering Guide

Fixture Length	Lamp Length	Lamp Qty/Type	Catalog Number
96"	96"	2-T12HO	SD8S296H0120SS

## KD/KW Industrial

Standard Open Industrial



KW4S232UNVHI  
KW8S232UNVH4  
KW8S296SL120SS

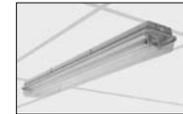
- Reflector is embossed for rigidity.
- Reflector sides are turned up for rigidity and safe handling.
- Solid top reflector, standard.
- 4 1/8" wide housing channel.
- U.L. Listed snap-on end caps.

Ordering Guide

Fixture Type	Fixture Length	Lamp Length	Lamp Qty. Type	Catalog Number
SOLID TOP	48"	48"	2-T8	KW4S232UNVHI
NO UPLITE	96"	48"	2-T8 IN TANDEM (4 TOTAL)	KW8S232UNVH4
	96"	96"	2-T12SL	KW8S296SL120SS

## Sealatron

Wet Location Enclosed Industrial



ST4WA232UNVHI

- One-piece impact resistant, reinforced polyester fiberglass housing.
- 50% high impact DR acrylic lens.
- Crepe pattern inner surface lens.
- Continuous, compressible, closed-cell neoprene gasket bonded to housing.
- Lock-tight plastic molded cam-action tension latches.

Ordering Guide

Type	Fixture Length	Lamp Qty.	Lamp Type	Lamp Length	Catalog Number
Enclosed	49 13/16"	2	T8	48"	ST4WA232UNVHI

## Pristine™

T2 Task Lighting



PC2P13T2120PTCPB

- Architecturally pleasing rounded slim profile only 3/4" deep x 4 3/4" wide.
- Provides median foot candle level of 55 on 2'x 5' desk top.
- Prismatic acrylic spread lens.
- Flush push button switch.
- Electronic program start <10 THD ballast.
- Lamp T2 13W, CRI= 80, color temperature 3500K, lamp is included.
- Nine foot straight black cord.
- Baked pewter polyester enamel finish for cord and plug.

Ordering Guide

Type	Color	Fixture Length	Lamp Watts/Type	Catalog Number
Pristine One Lamp with Cord and Plug	Pewter	22"	T2-13W	PC2P13T2120PTCPB

with 835 Lamp Included

## Taskmaster I & II

Under Shelf Luminaires



- 1 7/8" shallow depth for TCU luminaire
- 1 1/8" shallow depth for TSL luminaire

TCU20W120P BPR	TSL0028W BPR
TCU20WUNVRO BPR	TSL0213W BPR
TCU30WUNVRO BPR	TSLP0018W BPR
TCU40WUNVRO BPR	TSLP0028W BPR
TSL0018W BPR	TSLP1813W BPR
TSL0113W BPR	TSLP0213W BPR
TSL1813W BPR	TSLP0113W BPR

Ordering Guide

Type	Fixture Length	Lamp Watts/type	Catalog Number
Taskmaster II Under Shelf Luminaire	24-1/8"	20WTS-T12	TCU20W120P BPR
	24-1/8"	17W-T8	TCU20WUNVRO BPR
	36-1/8"	25W-T8	TCU30WUNVRO BPR
	48-1/8"	32W-T8	TCU40WUNVRO BPR
Taskmaster I (One Lamp)	48-1/8"	40W RS-T12	TCU40W120P BPR
	12-1/4"	8PH	TSL0018W BPR
	21-1/4"	13PH	TSL0113W BPR
Taskmaster I (Two Lamp)	33-1/2"	8PH/13PH (1 each)	TSL1813W BPR
	24-1/4"	8PH	TSL0028W BPR
	42-1/2"	13PH	TSL0213W BPR

For electronic ballast, substitute **TSLP** for **TSL**, ie: **TSLP0018W BPR**.

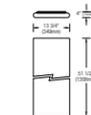
# Fluorescent

## Belmont I

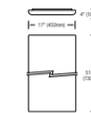
Ideally suited to circulation, utility, and workspaces, these shallow, sleek lightforms are available in the more efficient T8 Electronic lamp-ballast systems. Wrap-around acrylic diffuser with end caps attached. Complete luminaire consists of Lightshield and Chassis. Specify and order each item separately. Not suitable for row mounting.



1x4



2x4



Fixture Size 1x4 – Ordering Guide

Lamp Qty Type/Watts	Ballast Type	Black Chassis	Lightshield (Order Separately)
(2) T8 32W	Electronic UNV	BE1B232UNVHI	10324

Lamp Qty Type/Watts	Ballast Type	White Chassis	Lightshield (Order Separately)
(2) T8 32W	Electronic UNV	BE1W232UNVHI	10324

Fixture Size 2x4 – Ordering Guide

Lamp Qty Type/Watts	Ballast Type	Black Chassis	Lightshield (Order Separately)
(4) T8 32W	Electronic UNV	BE2B432UNVH4	10328

Lamp Qty Type/Watts	Ballast Type	White Chassis	Lightshield (Order Separately)
(4) T8 32W	Electronic UNV	BE2W432UNVH4	10328

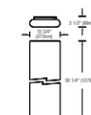
\*For products that require 1-4 light ballast add suffix H4  
Example: BE2B432UNVH4

## Belmont Cloud

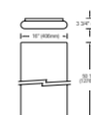
Ideally suited to circulation, utility, and workspaces, these shallow, sleek lightforms are available in the more efficient T8 Electronic lamp-ballast systems. Acrylic diffuser with softly contoured edges. Complete luminaire consists of Lightshield and Chassis. Specify and order each item separately. Not suitable for row mounting.



1x4



2x4



Fixture Size 1x4 – Ordering Guide

Lamp Qty Type/Watts	Ballast Type	Black Chassis	Lightshield (Order Separately)
(2) T8 32W	Electronic UNV	BE1B232UNVHI	10325

Lamp Qty Type/Watts	Ballast Type	White Chassis	Lightshield (Order Separately)
(2) T8 32W	Electronic UNV	BE1W232UNVHI	10325

Fixture Size 2x4 – Ordering Guide

Lamp Qty Type/Watts	Ballast Type	Black Chassis	Lightshield (Order Separately)
(4) T8 32W	Electronic UNV	BE2B432UNVH4	10327

Lamp Qty Type/Watts	Ballast Type	White Chassis	Lightshield (Order Separately)
(4) T8 32W	Electronic UNV	BE2W432UNVH4	10327

\*For products that require 1-4 light ballast add suffix H4  
Example: BE2B432UNVH4

# Emergency

## E1 Series

Thermoplastic Units



The E1 Series' unique design will allow maximum lighting efficiency with its fully adjustable lamps.

**E112LT6W**

How to Specify:

Model Series	Battery/ Wattage	Lamp Type	Housing Color
<b>E1</b> = 6V Thermoplastic Emergency Lighting Unit	<u>Lead Calcium</u> <b>12L</b> = 12W Unit	<b>T6</b> = Tungsten 5.4W	<b>W</b> = White

## E6 Series

Thermoplastic Units



The E6 Series is a decorative and economical emergency lighting unit designed for easy installation.

**E611B**      **E611W**      **E618W**

How to Specify:

Model Series	Wattage	Housing Color
<b>E6</b> = E6 Series Emergency Lighting Unit	<b>11</b> = 11W <b>18</b> = 11W w/ 11W Remote Capability	<b>B</b> = Black <b>W</b> = White

## E7 Series

Thermoplastic Units



The E7 Series is a high wattage, remote capable, commercial emergency lighting unit. It offers wattages up to 100 Watts for remote capability. The E7 is easy to install in any orientation, and the heads are fully adjustable.

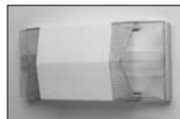
How to Specify:

**E71100L**      **E72100L**  
**E7150L**      **E7250L**

Model Series	Voltage/Wattage
<b>E7</b> = E7 Series Emergency Lighting Unit	<b>150L</b> = 6V, 50W <b>1100L</b> = 6V, 100W <b>250L</b> = 12V, 50W <b>2100L</b> = 12V, 100W

## E8 Series

Thermoplastic Units



The E8 Series was designed to provide economical and efficient emergency lighting.

**E8W**

How to Specify:

Model Series	Housing Color
<b>E8</b> = E8 Series 6V, 11W Emergency Lighting Unit	<b>W</b> = White

## FBP Series

Battery Packs



The Lightolier FBP Series quickly converts standard fluorescent luminaires into emergency luminaires. Utilization of existing lighting devices can benefit aesthetic architectural design, as well as provide for efficient, cost effective illumination of the egress path.

How to Specify:

**FBP50**      **FBP90**  
**FBP60**      **FBP100FE**  
**FBP750-4P**

<b>FBP50:</b>	1400 Lumen Battery for T8 Lamps
<b>FBP60:</b>	700 Lumen Battery for T8 Lamps
<b>FBP90:</b>	600 Lumen Battery for T8 Lamps
<b>FBP100FE:</b>	450 Lumen Battery for T8 Lamps
<b>FBP750-4P:</b>	750 Lumen Battery for 4-Pin compact Fluorescent Lamp

## LDS Series

LED Exit



The LDS Series die cast aluminum exit sign combines traditional styling with reliable self-testing, self-diagnostic technology (optional).

**LDSAUGW**      **LDSNUGB**      **LDSNURW**  
**LDSAURA**      **LDSNUGW**      **LDSNURWSD**  
**LDSAURW**      **LDSNUGWSD**  
**LDSNUGA**      **LDSNURA**

How to Specify:

Model Series	Battery	Number of Faces
<b>LDS</b> = Die Cast Aluminum LED Exit	<b>A</b> = AC Only <b>N</b> = Nickel Cadmium	<b>U</b> = Universal, 2 Faces and Backplate

Letter Color	Stencil Face/ Housing Color	Factory-installed Option
<b>R</b> = Red <b>G</b> = Green	<b>A</b> = Natural Brushed Aluminum Face <b>B</b> = Black Stencil Face Stencil Face <b>W</b> = White Stencil Face w/ White Housing	<b>SD</b> = Self-Testing Diagnostics (Available on nickel cadmium, universal face exits only LDSNU)

## LG Series

LED Illuminated Edge-Lit Exit



The LG Series Edge-Lit Exit provides a slim profile combined with attractive finishing options that blend well with architectural spaces. Easy installation, universal mounting configurations and field selectable chevrons make the LG Edge-Lit both a specifier favorite and an electrical contractor favorite.

**LGA1GCA**  
**LGA1GCA2CKT1**  
**LGA1GCA2CKT2**  
**LGA1GWW**  
**LGA1GWW2CKT2**  
**LGA1RCA**  
**LGA1RMA**  
**LGA1RWW**  
**LGA2GMA**  
**LGA2GMA2CKT2**  
**LGA2GWW**  
**LGA2GWW2CKT2**  
**LGA2RMA**  
**LGA2RWW**  
**LGAXGCA**  
**LGAXGCA2CKT2**

**LGAXGWW**  
**LGAXGWW2CKT2**  
**LGAXRCA**  
**LGAXRWW**  
**LGL6GC1**  
**LGL6GM1**  
**LGL6GM2**  
**LGL6GW1**  
**LGL6GW2**  
**LGL6RC1**  
**LGL6RM1**  
**LGL6RM2**  
**LGL6RW1**  
**LGL6RW2**  
**LGN1GCASD2**  
**LGN1GWWS2**

**LGN1RCASD2**  
**LGN1RMASD2**  
**LGN1RWASD2**  
**LGN1RWWS2**  
**LGN2GMASD2**  
**LGN2GWWS2**  
**LGN2RMASD2**  
**LGN2RWASD2**  
**LGN2RWWS2**  
**LGNXGCASD2**  
**LGNXGWWS2**  
**LGNXRCASD2**  
**LGNXRWWS2**

### I. How to Order Complete Exit:

Series	Battery	# of Faces	Letter Color	Housing Finish	Standard Features
<b>LG</b>					
<b>LG</b> = Architectural Edge-Lit Exit	<b>A</b> = AC Only <b>N</b> = Nickel Cadmium	<b>1</b> = Single <b>2</b> = Double	<b>RC</b> = Red on Clear <sup>2</sup> <b>RW</b> = Red on White <b>RM</b> = Red w/Mirrored <b>GC</b> = Green on Clear <sup>2</sup> <b>GW</b> = Green on White <b>GM</b> = Green w/Mirrored	<b>A</b> = Brushed Aluminum <b>W</b> = White	<b>SD2</b> = Self Diagnostics <sup>3</sup> (Not Self Testing)

### II. How to Order Exit as Modular Components: (Housing & Lens Kit. Housing has complete electrical components.)

Series	Battery	# of Faces	Letter Color	Housing Finish	Standard Features
<b>LG</b>		<b>X</b>			
<b>LG</b> = Architectural Edge-Lit Exit	<b>A</b> = AC Only <b>N</b> = Nickel Cadmium	<b>X</b> = Less Panel	<b>RC</b> = Red on Clear <sup>2</sup> <b>RW</b> = Red on White <b>RM</b> = Red w/Mirrored <b>GC</b> = Green on Clear <sup>2</sup> <b>GW</b> = Green on White <b>GM</b> = Green w/Mirrored	<b>A</b> = Brushed Aluminum <b>W</b> = White	<b>SD2</b> = Self Diagnostics <sup>3</sup> (Not Self Testing)

Lens Kit				
<b>LG</b>				
<b>LG</b> = LG Series Edge-Lit	<b>L</b> = Lens Kit	<b>6</b> = 6" Letters <b>8</b> = 8" Letters	<b>RC</b> = Red on Clear <sup>2</sup> <b>RW</b> = Red on White <b>RM</b> = Red on Mirror <b>GC</b> = Green on Clear <sup>2</sup> <b>GW</b> = Green on White <b>GM</b> = Green on Mirror	<b>1</b> = Single Face <b>2</b> = Double Face

**Notes:**  
All lens kits include chevron kits.

**Notes:**  
1) Some options may impact the UL listing. Consult factory for specifics.  
2) Clear background only available on single face.  
3) Nickel cadmium units only.

# Emergency

## LL Series

LED Exit



The LL Series Thermoplastic LED Exit is a compact exit sign that blends with modern interiors with its softly rounded corners and universal mounting configuration.

**LLAUGB**      **LLNUGW2**      **LLNURW3**  
**LLAUGW**      **LLNUGW3**      **LLNURWSD**  
**LLAURW**      **LLNURB**  
**LLNUGB**      **LLNURW**  
**LLNUGW**      **LLNURW2**

How to Specify:

Model Series	Battery	Stencil Faces
<b>LL</b> = LL Series LED Exit	<b>A</b> = AC Only <b>N</b> = Nickel Cadmium	<b>U</b> = Universal
Letter Color	Stencil Face/Housing Color	Options
<b>R</b> = Red <b>G</b> = Green	<b>W</b> = White <b>B</b> = Black	<b>2</b> = 12W Remote Capacity (6V) <b>3</b> = 22W Remote Capacity (6V) <b>SD</b> = Self Diagnostics

## LLC Series

Thermoplastic Combo Exit



The LLC Series II Thermoplastic Combination Emergency Exit is a compact sign that is suitable for wall or ceiling mounting. Fully adjustable lamps provide efficient emergency lighting, while the LED exit face provides even, highly visible illumination and direction toward egress areas.

How to Specify:

**LLLC2UGB**      **LLC2UGWSD**      **LLC2URW12R**  
**LLC2UGW**      **LLC2URB**      **LLC2URWSD**  
**LLC2UGW12R**      **LLC2URW**

Model Series	Stencil Faces	Letter Color	Stencil Face/Housing Color
<b>LLC2</b> = LLC Series II Combo Emergency Exit	<b>U</b> = Universal	<b>R</b> = Red <b>G</b> = Green	<b>W</b> = White <b>B</b> = Black

### Options

**12R** = 12W Remote Capacity (6V)  
**SD** = Self Diagnostics

## LU Series

Edge-Lit Exit



The LU Series Universal Edge-Lit provides a practical solution to Edge-Lit applications with a universal surface or ceiling mounted housing in one.

**LUNW1G**      **LUNW2R**      **LUW2R**  
**LUNW1R**      **LUW1G**      **LUW1R**  
**LUNW2G**      **LUW2G**

How to Specify:

Model Series	Battery	Housing Color	Number of Faces	Letter Color
<b>LU</b> = LU Series Universal Edge-Lit Exit	<b>N</b> = Self-Powered <b>Blank</b> = AC Only	<b>W</b> = White <b>B</b> = Black	<b>1</b> = Single Face <b>2</b> = Double Face	<b>R</b> = Red <b>G</b> = Green

## LVL Series

Damp/Wet Location



The LVL Series is an attractive emergency lighting unit designed for damp/wet locations, and vandal prone or high abuse areas. The powerful MR 16 halogen lamps are fully adjustable, and are secured by an attractive molded lampholder which conceals all lamp head wiring.

**LVLWVL**

How to Specify:

Model Series	Battery	Housing Color	Location Listing
<b>LV</b> = LV Series Damp/Wet Location Emergency Light	<b>L</b> = Lead Calcium	<b>W</b> = White <b>G</b> = Black	<b>WL</b> = Wet Location Listed

## Solution Series

Recessed Unit



The Solution is a fully recessed emergency light of unsurpassed performance. Available in either ceiling mount or wall mount versions, Solution can light up to 90 linear feet to one footcandle average. Solution is fully recessed, therefore it's unobtrusive – and unlike surface mount emergency lights, it does not invite tampering.

**SOLUTIONWCL**  
**SOLUTIONWWL**

Model Series	Housing Color	Mounting
Solution = 6V 72W	<b>W</b> = White <b>G</b> = Black	<b>WL</b> = Wall Mount <b>CL</b> = Ceiling Mount