



# LED LAMPS & LUMINAIRES CATALOG



# OUR STORY

For over 60 years, Southwire has provided high quality electrical wire and cable to the commercial and industrial construction industries. Now, the name you trust provides lighting products in every category including indoor commercial, residential, recessed down lighting, high bay lighting, emergency, outdoor fixtures, temporary lighting, and traditional lamp replacements. Look to Southwire for solutions to all your electrical needs, from electrician's hand tools, meters, contractor equipment, temporary power, and extension cords.

## ABOUT TOPAZ, A SOUTHWIRE COMPANY

Topaz has been a leading provider of quality electrical fittings, components, and lighting products for more than 35 years, serving the construction, industrial and OEM markets. As part of the Southwire family, Topaz customers benefit from a single-source partner for end-to-end solutions: from wire and cable, to electrical components, to lighting products, to tools & equipment, to power management and more.

## THE PEOPLE

With more than 6,800 people at customer service centers, manufacturing facilities and sales offices throughout North America, we are dedicated to developing the highest-quality products and legendary service.

## THE DRIVE FOR EXCELLENCE

Driving for excellence starts with being responsive to our customers and the markets we serve. By creating business units, Southwire Company enables each to foster an entrepreneurial spirit, innovative solutions, and responsiveness required in today's business. At the same time each division can leverage the resources and rich history of Southwire Company as a whole.

## THE PRODUCTS

To be successful requires products that give you solutions no matter what stage of the project cycle you are in. Our product teams and dedicated resources work together to listen to and work with our customers, creating solutions that deliver unparalleled value through product innovation, safety and efficiency.

## THE SERVICE

Service is more than a word or a phone number; it's a tangible support system that assists you through the entire project cycle. Starting with our own knowledgeable customer service team, to our National Field Sales team, and our District Merchandising Specialists. In the office or in the field, we're there to lend a hand, just when you need it most. Feel free to reach us at (800-666-2852).

# TABLE OF CONTENTS

## GENERAL PURPOSE

CCT Selectable Lamps.....	5
A-Shape - A15 .....	6
A-Shape - A19 .....	7
A-Shape - Economy .....	8
A-Shape - Performance .....	9
A-Shape - Commercial .....	10
Globe.....	11
Mini-Reflector (MR) .....	12
Antique Filament .....	13
Decorative Candelabra .....	14
PAR - Performance .....	15
PAR - Commercial .....	16
Reflector (R & BR).....	17
Reflector (R & BR) - Performance Series.....	18

## PLUG BASE (CFL REPLACEMENT)

PLT Retrofit - Ballast Bypass - CCT Selectable.....	20
PLT Retrofit - Ballast Compatible - CCT Selectable .....	21
PLT Retrofit.....	22
PLL Retrofit.....	23

## LINEAR

T5 Ballast Bypass/Ballast Compatible .....	25
T8 Ballast Bypass .....	26-27
T8 Ballast Compatible.....	28
T8 - Dual Mode .....	29
T8 U-Bend.....	30

## HID REPLACEMENT

High Bay Lighting .....	32
Post Top Lighting.....	33
Wall Pack & Area Lighting - Power & CCT Selectable ....	34
Wall Pack & Area Lighting - Fold-Out Array.....	35

## RECESSED DOWNLIGHTING

Modules/Trims - Performance Series - CCT Selectable ...	37
Modules/Trims - Performance Series.....	38
Modules/Trims - Designer Series.....	39
Modules/Trims - Economy Series.....	40
Modules/Trims - Color Trims.....	41
Slim Fit - CCT Selectable .....	42
Slim Fit .....	43
Housings - New Construction/Remodel.....	44
Housings - Fire Rated .....	45

## SURFACE MOUNT

Surface Mount Downlights - CCT Selectable.....	47
Surface Mount Disk Lights - CCT Selectable.....	48
Surface Mount Disk Lights .....	49
Surface Mount Disk Lights with Motion Sensor .....	50
Under Cabinet Lights - CCT Selectable.....	51

## COMMERCIAL

Flat Panels - Power & CCT Selectable .....	53
Flat Panels - CCT Selectable .....	54
Flat Panels - Standard .....	55
Troffers - Power & CCT Selectable .....	56
Troffers - Low Profile.....	57
Linear Strip Lights - CCT Selectable.....	58
Linear - Vapor Tight Lights .....	59
Linear - Utility Wraparound - CCT Selectable.....	60
Linear - Modern Wraparound - CCT Selectable.....	61
Linear - Shop Light .....	62

## INDUSTRIAL

Round High Bay - Power and CCT Selectable.....	64
Low Bay & High Bay - Eclipse Series - Gen 2.....	65
Low Bay & High Bay - Eclipse Series High Output.....	66
Low Bay & High Bay - Round High Bay.....	67
Low Bay & High Bay - Satellite Pro.....	68
High Bay - Linear .....	69

## EXIT & EMERGENCY

Exit Signs.....	71
Exit & Emergency Lighting - NYC Approved .....	72
Exit & Emergency Combo .....	73
Exit & Emergency Combo - Remote Capable.....	74
Emergency Lighting.....	75
Exit & Emergency Light Remote Heads .....	76

## TEMPORARY LIGHTING

Temporary High Bay Fixture .....	78
----------------------------------	----

## AREA/SITE

Area Lighting .....	80
Universal Mounting Brackets for Area & Flood Lights ....	81
Area - Barn/Yard Light - Power & CCT Selectable.....	82
Area - Barn/Yard Light.....	83
Flood - Low Power.....	84
Flood - Medium Power .....	85
Flood - High Power .....	86
Security Lights.....	87
Wall Packs - Compact - CCT Selectable .....	88
Wall Packs - Traditional - Power & CCT Selectable.....	89
Wall Packs - Traditional Economy .....	90
Wall Packs - Adjustable - Power & CCT Selectable.....	91
Wall Packs - Full Cutoff - Power & CCT Selectable .....	92

## CANOPY/GARAGE

Canopy - Round - Power & CCT Selectable .....	94
Canopy - Square .....	95



## **LED LAMPS**

# **GENERAL PURPOSE**

CCT Selectable Lamps

A-Shape – A15

A-Shape – A19

A-Shape - Economy

A-Shape - Performance

A-Shape - Commercial

Globe

Mini-Reflector (MR)

Antique Filament

Decorative Candelabra

PAR - Performance

PAR - Commercial

Reflector (R & BR)

Reflector (R & BR) - Performance Series



# CCT SELECTABLE LAMPS



- High efficacy, up to 88 lumens per watt (LPW)
- 15,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for open and enclosed fixtures

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Inc. Replacement Wattage	Dimmable
<b>A19</b>											
LA19-9W-CTS-D	73664	800	9W	120V	Selectable	80	230°	E26	4.4"	60W	Y
<b>BR30</b>											
LBR30-9W-CTS-D	73665	800	9W	120V	Selectable	80	120°	E26	5.19"	85W	Y
<b>PAR38</b>											
LP38-14W-CTS-FL-D	73666	1,200	14W	120V	Selectable	80	40°	E26	5.08"	120W	Y



# A-SHAPE - A15



- High efficacy, 92 lumens per watt (LPW)
- 15,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for enclosed fixtures
- White plastic housing with shatter-resistant plastic lens

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Inc. Replacement Wattage	Dimmable
LA15-7W-830-D	73487	600	6.5W	120V	3000K	80	150°	E26	3.44"	50W	Y
LA15-7W-850-D	73488	600	6.5W	120V	5000K	80	150°	E26	3.44"	50W	Y



# A-SHAPE - A19



- High efficacy, up to 107 lumens per watt (LPW)
- 25,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for enclosed fixtures
- Shatter-resistant plastic lens

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	Minimum CCT	Beam Angle	Base	MOL	Inc. Replacement Wattage	Dimmable	ENERGY STAR	
<b>Omni-Directional</b>												
LA19/6W/27K/D-46	74370	480	6W	120V	2700K 80	220°	E26	4.3"	40W	Y	Y	
LA19/6W/30K/D-46	74371	480	6W	120V	3000K 80	220°	E26	4.3"	40W	Y	Y	
LA19/6W/40K/D-46	74372	480	6W	120V	4000K 80	220°	E26	4.3"	40W	Y	Y	
LA19/6W/50K/D-46	74373	480	6W	120V	5000K 80	220°	E26	4.3"	40W	Y	Y	
LA19/9W/27K/D-46	74374	800	9.8W	120V	2700K 80	220°	E26	4.3"	60W	Y	Y	
LA19/9W/40K/D-46	74376	800	9.8W	120V	4000K 80	220°	E26	4.3"	60W	Y	Y	
LA19/9W/50K/D-46	74377	800	9.8W	120V	5000K 80	220°	E26	4.3"	60W	Y	Y	
LA19/11W/27K/D-46	74378	1,100	11W	120V	2700K 80	220°	E26	4.3"	75W	Y	Y	
LA19/11W/30K/D-46	74379	1,100	11W	120V	3000K 80	220°	E26	4.3"	75W	Y	Y	
LA19/11W/40K/D-46	74380	1,100	11W	120V	4000K 80	220°	E26	4.3"	75W	Y	Y	
LA19/11W/50K/D-46	74381	1,100	11W	120V	5000K 80	220°	E26	4.3"	75W	Y	Y	
LA19/15W/27K/D-46	74382	1,600	15W	120V	2700K 80	220°	E26	4.6"	100W	Y	Y	
LA19/15W/30K/D-46	74383	1,600	15W	120V	3000K 80	220°	E26	4.6"	100W	Y	Y	
LA19/15W/40K/D-46	74384	1,600	15W	120V	4000K 80	220°	E26	4.6"	100W	Y	Y	
LA19/15W/50K/D-46	74385	1,600	15W	120V	5000K 80	220°	E26	4.6"	100W	Y	Y	
LA19/9W/27K/GU24D	74386	800	9.8W	120V	2700K 80	220°	GU24	4.3"	60W	Y	Y	
LA19/9W/30K/GU24D	74387	800	9.8W	120V	3000K 80	220°	GU24	4.3"	60W	Y	Y	
LA19/9W/40K/GU24D	74388	800	9.8W	120V	4000K 80	220°	GU24	4.3"	60W	Y	Y	
LA19/11W/30K/GU24D	74389	1,100	11W	120V	3000K 80	220°	GU24	4.3"	75W	Y	Y	
<b>3-Way</b>												
LA19/12/27K/3W-46	78983	280/950/1,200	3/9/12W	120V	2700K 80	300°	E26d	4.6"	30/70/100W	-	Y	
LA19/12/30K/3W-46	78984	280/950/1,200	3/9/12W	120V	3000K 80	300°	E26d	4.6"	30/70/100W	-	Y	
<b>Colors</b>												
LA19/3/BLUE-46	79664	25	2.5W	120V	-	220°	E26	4.3"	-	-	-	
LA19/3/GREEN-46	79666	135	2.5W	120V	-	220°	E26	4.3"	-	-	-	
LA19/3/RED-46	79668	70	2.5W	120V	-	220°	E26	4.3"	-	-	-	
LA19/3/YELLOW-46	79670	70	2.5W	120V	-	220°	E26	4.3"	-	-	-	



# A-SHAPE - ECONOMY



(A19)



(A21)

- High efficacy, up to 107 lumens per watt (LPW)
- Up to 15,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for enclosed fixtures on select models\*
- Shatter-resistant plastic lens

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Inc. Replacement Wattage	Dimmable	T20
<b>A19</b>												
LA19/9W/927/ECO/D-33*	71003	800	9W	120V	2700K	90	230°	E26	4.41"	60W	Y	Y
LA19/9W/930/ECO/D-33*	71004	800	9W	120V	3000K	90	230°	E26	4.41"	60W	Y	Y
LA19/9W/940/ECO/D-33*	71005	800	9W	120V	4000K	90	230°	E26	4.41"	60W	Y	Y
LA19/9W/950/ECO/D-33*	71007	800	9W	120V	5000K	90	230°	E26	4.41"	60W	Y	Y
LA19/10/827/ECO-61*	74251	800	10W	120V	2700K	80	230°	E26	4.4"	60W	-	-
LA19/10/830/ECO-61*	74252	800	10W	120V	3000K	80	230°	E26	4.4"	60W	-	-
LA19/10/840/ECO-61*	74253	800	10W	120V	4000K	80	230°	E26	4.4"	60W	-	-
LA19/10/850/ECO-61*	74254	800	10W	120V	5000K	80	230°	E26	4.4"	60W	-	-
LA19/10/865/ECO-61*	74259	800	10W	120V	6500K	80	230°	E26	4.4"	60W	-	-
<b>A21</b>												
LA21/15/827/ECO-61	74255	1,600	15W	120V	2700K	80	230°	E26	5.2"	100W	-	-
LA21/15/830/ECO-61	74256	1,600	15W	120V	3000K	80	230°	E26	5.2"	100W	-	-
LA21/15/840/ECO-61	74257	1,600	15W	120V	4000K	80	230°	E26	5.2"	100W	-	-
LA21/15/850/ECO-61	74258	1,600	15W	120V	5000K	80	230°	E26	5.2"	100W	-	-





# A-SHAPE - PERFORMANCE



(A19)



(A19 GU24D)



(A21)

- High efficacy, up to 100 lumens per watt (LPW)
- Up to 25,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Frosted polycarbonate lens
- A19 lamps not suited for enclosed fixtures
- A21 lamps suitable for enclosed fixtures

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Inc. Replacement Wattage	Dimmable	ENERGY STAR	T20	T24 JA8
<b>A19</b>														
LA19/10/927/D-46	70720	800	10W	120V	2700K	90	220°	E26	5.1"	60W	Y	Y	Y	Y
LA19/10/930/D-46	70721	800	10W	120V	3000K	90	220°	E26	5.1"	60W	Y	Y	Y	Y
LA19/10/927/GU24D-46	70725	800	10W	120V	2700K	90	220°	GU24	4.4"	60W	Y	Y	Y	Y
LA19/10/930/GU24D-46	70726	800	10W	120V	3000K	90	220°	GU24	4.4"	60W	Y	Y	Y	Y
LA19/10/940/GU24D-46	70727	800	10W	120V	4000K	90	220°	GU24	4.4"	60W	Y	-	Y	Y
LA19/12W/927/D-33	70989	1,100	12W	120V	2700K	90	230°	E26	4.4"	75W	Y	Y	Y	Y
LA19/12W/930/D-33	70992	1,100	12W	120V	3000K	90	230°	E26	4.4"	75W	Y	Y	Y	Y
LA19/12W/940/D-33	70994	1,100	12W	120V	4000K	90	230°	E26	4.4"	75W	Y	Y	Y	Y
LA19/12W/950/D-33	70996	1,100	12W	120V	5000K	90	230°	E26	4.4"	75W	Y	Y	Y	-
<b>A21</b>														
LA21/16W/927/D-33	70998	1,600	16W	120V	2700K	90	230°	E26	5.15"	100W	Y	Y	Y	Y
LA21/16W/930/D-33	70999	1,600	16W	120V	3000K	90	230°	E26	5.15"	100W	Y	Y	Y	Y
LA21/16W/940/D-33	71000	1,600	16W	120V	4000K	90	230°	E26	5.15"	100W	Y	Y	Y	Y
LA21/16W/950/D-33	71001	1,600	16W	120V	5000K	90	230°	E26	5.15"	100W	Y	Y	Y	-



# A-SHAPE - COMMERCIAL



- High efficacy, 102 lumens per watt (LPW)
- 25,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Suitable for open and enclosed fixtures
- Frosted polycarbonate lens

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Inc./HID Replacement Wattage
LA21/25W/30K/UNV-46	70714	2,550	25W	120-277V	3000K	80	220°	E26	5.5"	150W
LA21/25W/40K/UNV-46	70715	2,550	25W	120-277V	4000K	80	220°	E26	5.5"	150W
LA21/25W/50K/UNV-46	70716	2,550	25W	120-277V	5000K	80	220°	E26	5.5"	150W





- High efficacy, up to 90 lumens per watt (LPW)
- 25,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for enclosed fixtures
- Shatter-resistant plastic lens

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Inc. Replacement Wattage	Dimmable	ENERGY STAR	T20	T24 JA8
<b>Performance</b>														
LG25/4/927/D-46	73393	360	4W	120V	2700K	90	170°	E26	4.3"	40W	Y	Y	Y	Y
LG25/4/930/D-46	73394	360	4W	120V	3000K	90	170°	E26	4.3"	40W	Y	Y	Y	Y
LG25/4/940/D-46	73395	360	4W	120V	4000K	90	170°	E26	4.3"	40W	Y	Y	Y	Y
<b>Economy</b>														
LG25/5W/830/ECO/D-43	70718	350	4.6W	120V	3000K	80	230°	E26	4.4"	40W	Y	-	-	-



# MINI-REFLECTOR (MR)



(MR16 GU10)



(MR16)



(MR11)



(GBF)



(R12 - I383)

- High efficacy, up to 82 lumens per watt (LPW)
- 25,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for enclosed fixtures on select models\*
- Shatter-resistant plastic lens

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Hal. Replacement Wattage	Dimmable	ENERGY STAR	T24 T20	JA8
<b>R12 (I383)</b>														
L1383/3/830/NFL-33	79630	120	3W	12V	3000K	80	30°	BA15s	2.6"	20W	-	-	-	-
<b>GBF</b>														
LGBF/WW/3/FL-33	79562	115	3W	12V	3000K	80	30°	BA15d	1.8"	20W	-	-	-	-
<b>MR11</b>														
LM11/3/830/NFL-46*	77173	210	3W	12V	3000K	80	25°	GU4	1.5"	20W	-	-	Y	-
LM11/3/850/NFL-46*	77175	210	3W	12V	5000K	80	25°	GU4	1.5"	20W	-	-	Y	-
<b>MR16</b>														
LM16/6/830/D/G6-33*	76611	420	6W	12V	3000K	80	35°	GU5.3	1.9"	35W	Y	Y	Y	-
LM16/7/830/D/G6-33	76614	499	6.5W	12V	3000K	92	15°	GU5.2	1.8"	50W	Y	Y	Y	-
LM16SP-7W-930-D*	73481 <sup>1</sup>	500	6.5W	12V	3000K	93	15°	GU5.3	1.8"	50W	Y	Y	Y	Y
LM16SP-7W-940-D*	73482 <sup>1</sup>	500	6.5W	12V	4000K	93	15°	GU5.3	1.8"	50W	Y	Y	Y	Y
LM16SP-7W-950-D*	73483 <sup>1</sup>	500	6.5W	12V	5000K	93	15°	GU5.3	1.8"	50W	Y	Y	Y	Y
LM16FL-7W-930-D*	73478 <sup>1</sup>	500	6.5W	12V	3000K	93	35°	GU5.3	1.8"	50W	Y	Y	Y	Y
LM16FL-7W-940-D*	73479 <sup>1</sup>	500	6.5W	12V	4000K	93	35°	GU5.3	1.8"	50W	Y	Y	Y	Y
LM16FL-7W-950-D*	73480 <sup>1</sup>	500	6.5W	12V	5000K	93	35°	GU5.3	1.8"	50W	Y	Y	Y	-
<b>MR16 GU10</b>														
LGU10/7/830/D/G7-33*	79421	500	6.5W	120V	3000K	80	40°	GU10	2.1"	60W	Y	Y	-	-
LGU10/7/840/D/G7-33*	79422	500	6.5W	120V	4000K	80	40°	GU10	2.1"	60W	Y	Y	-	-
LGU10/7/850/D/G7-33*	79423	500	6.5W	120V	5000K	80	40°	GU10	2.1"	60W	Y	Y	-	-
<b>MR16 GU10 Performance</b>														
LGU10/5/930/D/G7-33*	79418	450	5.5W	120V	3000K	90	40°	GU10	2.1"	50W	Y	Y	Y	-
LGU10/5/940/D/G7-33*	79419	450	5.5W	120V	4000K	90	40°	GU10	2.1"	50W	Y	Y	Y	-
LGU10/5/950/D/G7-33*	79420	450	5.5W	120V	5000K	90	40°	GU10	2.1"	50W	Y	Y	Y	-

\*Not cETLus Intertek listed



# ANTIQUÉ FILAMENT



- High efficacy, up to 93 lumens per watt (LPW)
- Up to 15,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for enclosed fixtures

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Inc. Replacement Wattage	Dimmable	T20
<b>Amber Glass Lens</b>												
LA19/7/822/ANTQ-61	79305	650	7W	120V	2200K	80	300°	E26	4.0"	60W	Y	-
LS19/5/822/ANTQ-61	79308	400	5.5W	120V	2200K	80	300°	E26	5.5"	40W	Y	-
<b>Clear Glass Lens - Flame Tip</b>												
LCFC/5/927/ANTQ-61	71141	500	5.5W	120V	2700K	90	300°	E12	3.9"	60W	Y	Y
LCFC/5/930/ANTQ-61	71142	500	5.5W	120V	3000K	90	300°	E12	3.9"	60W	Y	Y
<b>Clear Glass Lens - Blunt Tip</b>												
LCTC/5/927/ANTQ-61	71139	500	5.5W	120V	2700K	90	300°	E12	3.8"	60W	Y	Y
LCTC/5/930/ANTQ-61	71140	500	5.5W	120V	3000K	90	300°	E12	3.8"	60W	Y	Y



# DECORATIVE CANDELABRA



(E26 Base)



(E12 Base)

- High efficacy, up to 77 lumens per watt (LPW)
- Up to 20,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for enclosed fixtures on select models\*
- Shatter-resistant plastic lens
- E26 adapter included on select models\*\*

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Inc. Replacement Wattage	Dimmable
LETC/3/830/D-46*	79989	160	2.8W	120V	3000K	80	270°	E26	3.8"	25W	Y
LCTC/3/830/D-46*	79981	160	2.8W	120V	3000K	80	270°	E12	3.8"	25W	Y
LCTC/5/830/D-33C	79896	315	4.7W	120V	3000K	80	270°	E12**	4.2"	40W	Y
LCTC-5W-827-D*	73484	350	5W	120V	2700K	80	250°	E12**	3.74"	40W	Y
LCTC-5W-830-D*	73485	350	5W	120V	3000K	80	250°	E12**	3.74"	40W	Y
LCTC-5W-840-D*	73486	350	5W	120V	4000K	80	250°	E12**	3.74"	40W	Y
LCTC/7/827/D-46*	79346	500	6.5W	120V	2700K	80	270°	E12**	4.5"	60W	Y
LCTC/7/830/D-46*	79348	500	6.5W	120V	3000K	80	270°	E12**	4.5"	60W	Y



# PAR - PERFORMANCE



(PAR38)

(PAR30 Long Neck)

(PAR30)

(PAR20)

(PAR16)

- High efficacy, up to 86 lumens per watt (LPW)
- 25,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- White thermoplastic housing
- Shatter-resistant prismatic lens
- PAR16 and PAR20 are suitable for enclosed fixtures

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Hal. Replacement Wattage	Dimmable	ENERGY STAR T20	T24 JA8	
<b>PAR16</b>														
LP16/6/27K/D-46	79676	500	6.5W	120V	2700K	80	40°	E26	2.8"	60W	Y	-	-	-
LP16/6/30K/D-46	79677	500	6.5W	120V	3000K	80	40°	E26	2.8"	60W	Y	Y	-	-
LP16/6/40K/D-46	79678	500	6.5W	120V	4000K	80	40°	E26	2.8"	60W	Y	-	-	-
LP16/6/50K/D-46	79679	500	6.5W	120V	5000K	80	40°	E26	2.8"	60W	Y	-	-	-
<b>PAR20</b>														
LP20/7/927/NF/D-46	71113	540	6.5W	120V	2700K	90	25°	E26	3.23"	50W	Y	Y	Y	Y
LP20/7/930/NF/D-46	71114	540	6.5W	120V	3000K	90	25°	E26	3.23"	50W	Y	Y	Y	Y
LP20/7/940/NF/D-46	71115	540	6.5W	120V	4000K	90	25°	E26	3.23"	50W	Y	Y	Y	Y
LP20/7/950/NF/D-46	71116	540	6.5W	120V	5000K	90	25°	E26	3.23"	50W	Y	Y	Y	-
<b>PAR30</b>														
LP30/10/927/FL/D-46	71117	850	10W	120V	2700K	90	40°	E26	3.62"	75W	Y	Y	Y	Y
LP30/10/930/FL/D-46	71118	850	10W	120V	3000K	90	40°	E26	3.62"	75W	Y	Y	Y	Y
LP30/10/940/FL/D-46	71119	850	10W	120V	4000K	90	40°	E26	3.62"	75W	Y	Y	Y	Y
LP30/10/950/FL/D-46	71120	850	10W	120V	5000K	90	40°	E26	3.62"	75W	Y	Y	Y	-
<b>PAR30 Long Neck</b>														
LP30L/10/927/FL/D-46	71121	850	10W	120V	2700K	90	40°	E26	4.57"	75W	Y	Y	Y	Y
LP30L/10/930/FL/D-46	71122	850	10W	120V	3000K	90	40°	E26	4.57"	75W	Y	Y	Y	Y
LP30L/10/940/FL/D-46	71123	850	10W	120V	4000K	90	40°	E26	4.57"	75W	Y	Y	Y	Y
LP30L/10/950/FL/D-46	71124	850	10W	120V	5000K	90	40°	E26	4.57"	75W	Y	Y	Y	-
<b>PAR38</b>														
LP38/14/927/FL/D-46	71126	1,200	14W	120V	2700K	90	40°	E26	5.16"	100W	Y	Y	Y	Y
LP38/14/930/FL/D-46	71127	1,200	14W	120V	3000K	90	40°	E26	5.16"	100W	Y	Y	Y	Y
LP38/14/940/FL/D-46	71128	1,200	14W	120V	4000K	90	40°	E26	5.16"	100W	Y	Y	Y	Y
LP38/14/950/FL/D-46	71129	1,200	14W	120V	5000K	90	40°	E26	5.16"	100W	Y	Y	Y	-



# PAR - COMMERCIAL



- High efficacy, up to 93 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for enclosed fixtures
- Universal operating position
- Dimmable at 120V

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Hal. Replacement Wattage	Dimmable	T24 JA8
<b>PAR38</b>												
LP38-29W-930-FL-UNV	73412	2,700	29W	120-277V	3000K	90	40°	E26	5.15"	250W	Y	Y
LP38-29W-930-NFL-UNV	73405	2,700	29W	120-277V	3000K	90	25°	E26	5.15"	250W	Y	Y
LP38-29W-940-FL-UNV	73415	2,700	29W	120-277V	4000K	90	40°	E26	5.15"	250W	Y	Y
LP38-29W-940-NFL-UNV	73406	2,700	29W	120-277V	4000K	90	25°	E26	5.15"	250W	Y	Y
LP38-29W-950-FL-UNV	73416	2,700	29W	120-277V	5000K	90	40°	E26	5.15"	250W	Y	--
LP38-29W-950-NFL-UNV	73411	2,700	29W	120-277V	5000K	90	25°	E26	5.15"	250W	Y	--





# REFLECTOR (R & BR)



(R20)



(BR30)



(BR40)

- High efficacy, up to 82 lumens per watt (LPW)
- 25,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for enclosed fixtures on select models\*
- Shatter-resistant plastic lens

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	Minimum CCT	Minimum CRI	Beam Angle	Base	MOL	Inc. Replacement Wattage	Dimmable	ENERGY STAR
<b>R20</b>												
LR20/6/827/D-46*	73425	525	6.5W	120V	2700K	80	107°	E26	3.9"	50W	Y	Y
LR20/6/830/D-46*	73426	525	6.5W	120V	3000K	80	107°	E26	3.9"	50W	Y	Y
LR20/6/840/D-46*	73427	525	6.5W	120V	4000K	80	107°	E26	3.9"	50W	Y	Y
LR20/6/850/D-46*	73428	525	6.5W	120V	5000K	80	107°	E26	3.9"	50W	Y	Y
<b>BR30 Economy</b>												
LBR30/8/827/D-46C	74168	650	8W	120V	2700K	80	105°	E26	5.2"	65W	Y	Y
LBR30/8/830/D-46C	74169	650	8W	120V	3000K	80	105°	E26	5.2"	65W	Y	Y
<b>BR30</b>												
LBR30/9/827/D-46	78930	750	9.5W	120V	2700K	80	105°	E26	5.2"	65W	Y	Y
LBR30/9/830/D-46	73413	750	9.5W	120V	3000K	80	105°	E26	5.2"	65W	Y	Y
LBR30/9/840/D-46	73414	750	9.5W	120V	4000K	80	105°	E26	5.2"	65W	Y	Y
LBR30/9/850/D-46	78931	750	9.5W	120V	5000K	80	105°	E26	5.2"	65W	Y	Y
<b>BR40</b>												
LBR40/11/827/D-46	75712	940	11.5W	120V	2700K	80	103°	E26	6.5"	75W	Y	Y
LBR40/11/830/D-46	78932	940	11.5W	120V	3000K	80	103°	E26	6.5"	75W	Y	Y
LBR40/11/840/D-46	78933	940	11.5W	120V	4000K	80	103°	E26	6.5"	75W	Y	Y
LBR40/11/850/D-46	75728	940	11.5W	120V	5000K	80	103°	E26	6.5"	75W	Y	Y
LBR40/16/827/D-46	73407	1,200	16.5W	120V	2700K	80	103°	E26	6.5"	85W	Y	Y
LBR40/16/830/D-46	73408	1,200	16.5W	120V	3000K	80	103°	E26	6.5"	85W	Y	Y
LBR40/16/840/D-46	73409	1,200	16.5W	120V	4000K	80	103°	E26	6.5"	85W	Y	Y
LBR40/16/850/D-46	73410	1,200	16.5W	120V	5000K	80	103°	E26	6.5"	85W	Y	Y



## REFLECTOR (R &amp; BR) - PERFORMANCE SERIES



(R20)



(BR30)



(BR40)

- High efficacy, up to 87 lumens per watt (LPW)
- 25,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Shatter-resistant plastic lens

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	Inc. Replacement	Dimmable	ENERGY STAR	T20	T24 JA8
<b>R20</b>													
LR20/6/927/D-46	73325	525	6W	120V	2700K	90	107°	E26	3.9"	50W	Y	Y	Y
LR20/6/930/D-46	73326	525	6W	120V	3000K	90	107°	E26	3.9"	50W	Y	Y	Y
LR20/6/940/D-46	73327	525	6W	120V	4000K	90	107°	E26	3.9"	50W	Y	Y	Y
LR20/6/950/D-46	73328	525	6W	120V	5000K	90	107°	E26	3.9"	50W	Y	Y	-
<b>BR30</b>													
LBR30/9/927/D-46	70740	650	9W	120V	2700K	90	105°	E26	5.2"	65W	Y	Y	Y
LBR30/9/930/D-46	70741	650	9W	120V	3000K	90	105°	E26	5.2"	65W	Y	Y	Y
LBR30/8/940/D-46	73338	650	8W	120V	4000K	90	105°	E26	5.2"	65W	Y	Y	Y
LBR30/8/950/D-46	73339	650	8W	120V	5000K	90	105°	E26	5.2"	65W	Y	Y	-
<b>BR40</b>													
LBR40/13/927/D-46	73341	1,075	13W	120V	2700K	90	103°	E26	6.5"	85W	Y	Y	Y
LBR40/13/930/D-46	73342	1,075	13W	120V	3000K	90	103°	E26	6.5"	85W	Y	Y	Y
LBR40/13/940/D-46	73343	1,075	13W	120V	4000K	90	103°	E26	6.5"	85W	Y	Y	Y
LBR40/13/950/D-46	73344	1,075	13W	120V	5000K	90	103°	E26	6.5"	85W	Y	Y	-





## **LED LAMPS PLUG BASE (CFL REPLACEMENT)**

PLT Retrofit - Ballast Bypass - CCT Selectable  
PLT Retrofit - Ballast Compatible - CCT Selectable  
PLT Retrofit  
PLL Retrofit



# PLT RETROFIT - BALLAST BYPASS - CCT SELECTABLE



(Horizontal Mount)



(Vertical Mount)

- High efficacy, up to 131 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: - 4F° to 113F°
- Suitable for enclosed fixtures
- UL type B, connects directly with a ballast

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	MOD	CFL Replacement Wattage
<b>Horizontal Mount</b>											
LPLTB-8W-CTSW-H	73656	950 975 1,000	8W	120-277V	2700K 3000K 3500K	83	120°	2-pin G24d rotatable	5.9"	1.6"	13W 18W 26W
LPLTB-8W-CTSC-H	73657	1,000 1,050 1,050	8W	120-277V	3500K 4000K 5000K	83	120°	2-pin G24d rotatable	5.9"	1.6"	13W 18W 26W
<b>Vertical Mount</b>											
LPLTB-8W-CTSW-V	73658	950 975 1,000	8W	120-277V	2700K 3000K 3500K	83	120°	2-pin G24d	4.6"	2.1"	13W 18W 26W
LPLTB-8W-CTSC-V	73659	1,000 1,050 1,050	8W	120-277V	3500K 4000K 5000K	83	120°	2-pin G24d	4.6"	2.1"	13W 18W 26W



# PLT RETROFIT - BALLAST COMPATIBLE - CCT SELECTABLE



(Horizontal Mount)



(Vertical Mount)

- High efficacy, up to 116 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: - 4F° to 113F°
- Suitable for enclosed fixtures
- UL type A, compatible with electronic ballasts

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL MOD	CFL Replacement Wattage	DLC
<b>Horizontal Mount</b>											
LPLTA-9W-CTSW-H	73660	1,000 1,025 1,050	9W	Ballast Dependent	2700K 3000K 3500K	83	120°	4-pin G24q rotatable	5.9" 1.6"	13W 18W 26W	S
LPLTA-9W-CTSC-H	73661	1,050 1,100 1,100	9W	Ballast Dependent	3500K 4000K 5000K	83	120°	4-pin G24q rotatable	5.9" 1.6"	13W 18W 26W	S
<b>Vertical Mount</b>											
LPLTA-9W-CTSW-V	73662	1,000 1,025 1,050	9W	Ballast Dependent	2700K 3000K 3500K	83	120°	4-pin G24q	4.6" 2.1"	13W 18W 26W	S
LPLTA-9W-CTSC-V	73663	1,050 1,100 1,100	9W	Ballast Dependent	3500K 4000K 5000K	83	120°	4-pin G24q	4.6" 2.1"	13W 18W 26W	S



# PLT RETROFIT



(Vertical Mount)



(Horizontal Mount)

- High efficacy, up to 122 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Suitable for enclosed fixtures
- UL type A, ballast compatible

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	MOD	CFL Replacement Wattage	DLC
<b>Horizontal Mount</b>												
LPLT9D/827/H-39	70892	1,000	9W	120-277V	2700K	80	120°	G24q	6.7"	1.1"	26W	S
LPLT9D/840/H-39	70894	1,100	9W	120-277V	4000K	80	120°	G24q	6.7"	1.1"	26W	S
LPLT9D/850/H-39	70895	1,100	9W	120-277V	5000K	80	120°	G24q	6.7"	1.1"	26W	S
<b>Vertical Mount</b>												
LPLT9D/840/V-39	70898	1,100	9W	120-277V	4000K	80	120°	G24q	4.7"	1.9"	26W	S
LPLT9D/850/V-39	70899	1,100	9W	120-277V	5000K	80	120°	G24q	4.7"	1.9"	26W	S



# PLL RETROFIT



- High efficacy, up to 147 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Suitable for enclosed fixtures
- Frosted glass tube with plastic base construction


Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	MOD	Fluorescent Replacement Wattage	Operating Position	DLC
<b>Ballast Bypass</b>													
LPLLB/23/835-39	70702	2,800	23W	120-277V	3500K	80	210°	2G11	22"	1.5"	40W	Horizontal	S
LPLLB/23/840-39	70703	2,800	23W	120-277V	4000K	80	210°	2G11	22"	1.5"	40W	Horizontal	S
<b>Ballast Compatible</b>													
LPLLE/17/835-39	70712	2,350	17W	120-277V	3500K	80	140°	2G11	22"	1.5"	40W	Horizontal	S
LPLLE/17/840-39	70713	2,500	17W	120-277V	4000K	80	140°	2G11	22"	1.5"	40W	Horizontal	S





## **LED LAMPS LINEAR**

T5 Ballast Bypass/Ballast Compatible  
T8 Ballast Bypass  
T8 Ballast Compatible  
T8 - Dual Mode  
T8 U-Bend





# T5 BALLAST BYPASS/BALLAST COMPATIBLE



- High efficacy, up to 154 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Not suitable for enclosed fixtures
- Frosted glass tube construction with PET shatter protection
- UL type A, ballast compatible models are dimmable when used with dimming ballast
- UL type B, ballast bypass models utilize single-end connection

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Fluorescent Replacement Wattage	DLC
<b>4' Ballast Bypass</b>											
L4T5B/835/25/F/SE-70	70804	3,200	25W	120-277V	3500K	83	160°	G5	46"	54W T5/HO	S
L4T5B/840/25/F/SE-70	70805	3,300	25W	120-277V	4000K	83	160°	G5	46"	54W T5/HO	S
L4T5B/850/25/F/SE-70	70806	3,400	25W	120-277V	5000K	83	160°	G5	46"	54W T5/HO	S
<b>2' Ballast Compatible</b>											
L2T5E/835/9/F-70	70785	1,200	9W	Ballast Dependent	3500K	83	160°	G5	22"	24W T5/HO	-
L2T5E/840/9/F-70	70786	1,250	9W	Ballast Dependent	4000K	83	160°	G5	22"	24W T5/HO	-
L2T5E/850/9/F-70	70787	1,300	9W	Ballast Dependent	5000K	83	160°	G5	22"	24W T5/HO	-
<b>4' Ballast Compatible</b>											
L4T5E/835/13/F-70	70797	1,950	13W	Ballast Dependent	3500K	83	160°	G5	46"	28W T5/HE	S
L4T5E/840/13/F-70	70798	2,000	13W	Ballast Dependent	4000K	83	160°	G5	46"	28W T5/HE	S
L4T5E/850/13/F-70	70799	2,000	13W	Ballast Dependent	5000K	83	160°	G5	46"	28W T5/HE	S
L4T5E/835/25/F-70	70789	3,500	25.5W	Ballast Dependent	3500K	83	160°	G5	46"	54W T5/HO	S
L4T5E/840/25/F-70	70790	3,600	25.5W	Ballast Dependent	4000K	83	160°	G5	46"	54W T5/HO	S
L4T5E/850/25/F-70	70791	3,600	25.5W	Ballast Dependent	5000K	83	160°	G5	46"	54W T5/HO	S



# T8 BALLAST BYPASS



- High efficacy, up to 137 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Suitable for enclosed fixtures
- Frosted glass tube construction with PET shatter protection, NSF Certification on select models\*
- UL type B, ballast bypass

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Fluorescent Replacement Wattage	DLC
<b>2' End-to-End Connection</b>											
L2T8B/835/9F/DE-39C*	79429	1,100	9W	120-277V	3500K	80	160°	G13	24"	17W T8	S
L2T8B/840/9F/DE-39C*	79430	1,150	9W	120-277V	4000K	80	160°	G13	24"	17W T8	S
L2T8B/850/9F/DE-39C*	79431	1,150	9W	120-277V	5000K	80	160°	G13	24"	17W T8	S
L2T8B/865/9F/DE-39C*	79432	1,150	9W	120-277V	6500K	80	160°	G13	24"	17W T8	-
<b>4' Economy, End-to-End Connection</b>											
L4T8B/840/14F/DE-39C*	79434	1,800	14W	120-277V	4000K	80	160°	G13	48"	32W T8	S
L4T8B/850/14F/DE-39C*	79435	1,800	14W	120-277V	5000K	80	160°	G13	48"	32W T8	S
<b>4' Dual End (Single and End-to-End) Connection</b>											
L4T8B/35K/14F/DE-39*	70242	1,700	14W	120-277V	3500K	80	160°	G13	48"	32W T8	S
L4T8B/40K/14F/DE-39*	70243	1,800	14W	120-277V	4000K	80	160°	G13	48"	32W T8	S
L4T8B/50K/14F/DE-39*	70244	1,800	14W	120-277V	5000K	80	160°	G13	48"	32W T8	S
L4T8B/65K/14F/DE-39*	70245	1,800	14W	120-277V	6500K	80	160°	G13	48"	32W T8	-
L4T8B/40K/17F/DE-39*	70247	2,200	17W	120-277V	4000K	80	160°	G13	48"	32W T8	S
L4T8B/50K/17F/DE-39*	70248	2,200	17W	120-277V	5000K	80	160°	G13	48"	32W T8	S
<b>8' End-to-End Connection</b>											
L8T8B/840/42F/R17D	74538	5,400	42W	120-277V	4000K	80	160°	R17d	96"	86W T8/110W T12	-
L8T8B/850/42F/R17D	74539	5,500	42W	120-277V	5000K	80	160°	R17d	96"	86W T8/110W T12	-
L8T8B/865/42F/R17D	74540	5,500	42W	120-277V	6500K	80	160°	R17d	96"	86W T8/110W T12	-
L8T8B-40W-835-FA8*	73450	5,300	40W	120-277V	3500K	82	210°	Fa8	96"	59W T8	S
L8T8B-40W-840-FA8*	73451	5,500	40W	120-277V	4000K	82	210°	Fa8	96"	59W T8	S
L8T8B-40W-850-FA8*	73452	5,500	40W	120-277V	5000K	82	210°	Fa8	96"	59W T8	S



# T8 BALLAST BYPASS



- High efficacy, up to 122 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Suitable for enclosed fixtures
- Clear plastic tube with aluminum heatsink
- UL type B, ballast bypass models utilize single-end connection

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Fluorescent Replacement Wattage
<b>2'</b>										
L2T8B/835/10C/SE-75	71036	1,160	10W	120-277V	3500K	83	120°	G13	24"	17W T8
L2T8B/840/10C/SE-75	71037	1,180	10W	120-277V	4000K	83	120°	G13	24"	17W T8
L2T8B/850/10C/SE-75	71038	1,200	10W	120-277V	5000K	83	120°	G13	24"	17W T8
<b>3'</b>										
L3T8/40C/15/U/G4-75	79760	1,660	15W	120-277V	4000K	83	120°	G13	36"	25W T8
L3T8/60C/15/U/G4-75	79762	1,750	15W	120-277V	6000K	83	120°	G13	36"	25W T8
<b>4'</b>										
L4T8B/835/18C/SE-75	71041	2,088	18W	120-277V	3500K	83	120°	G13	48"	32W T8
L4T8B/840/18C/SE-75	71042	2,124	18W	120-277V	4000K	83	120°	G13	48"	32W T8
L4T8B/850/18C/SE-75	71043	2,160	18W	120-277V	5000K	83	120°	G13	48"	32W T8
L4T8B/860/18C/SE-75	71044	2,190	18W	120-277V	6000K	83	120°	G13	48"	32W T8



# T8 BALLAST COMPATIBLE



- High efficacy, up to 156 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Suitable for enclosed fixtures
- Frosted glass tube construction with PET shatter protection on select models
- End-to-end electrical connection
- UL type A, ballast compatible models are dimmable when used with dimming ballast

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Fluorescent Replacement Wattage	DLC
<b>3' Frosted Glass Construction with PET</b>											
L3T8E/835/14/F/G5-70	70678	1,700	14W	Ballast Dependent	3500K	80	160°	G13	36"	25W T8	-
<b>4' Frosted Glass Construction with PET</b>											
L4T8E/830/13/F-70	77868	1,900	13W	Ballast Dependent	3000K	80	160°	G13	48"	32W T8	S
L4T8E/835/13/F-70	77872	1,950	13W	Ballast Dependent	3500K	80	160°	G13	48"	32W T8	S
L4T8E/840/13/F-70	77874	2,000	13W	Ballast Dependent	4000K	80	160°	G13	48"	32W T8	S
L4T8E/850/13/F-70	77876	2,000	13W	Ballast Dependent	5000K	80	160°	G13	48"	32W T8	S
<b>4' Frosted Glass Construction Economy</b>											
L4T8E/835/13F/ECO-70	77845	1,950	13W	Ballast Dependent	3500K	80	160°	G13	48"	32W T8	S
L4T8E/840/13F/ECO-70	77846	2,000	13W	Ballast Dependent	4000K	80	160°	G13	48"	32W T8	S
L4T8E/850/13F/ECO-70	77847	2,000	13W	Ballast Dependent	5000K	80	160°	G13	48"	32W T8	S



# T8 - DUAL MODE



- High efficacy, up to 144 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Suitable for enclosed fixtures
- Frosted glass tube construction with PET shatter protection
- Single and double-end electrical connection
- UL type AB, ballast bypass and ballast compatible, dimmable when using dimming ballast

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	Fluorescent Replacement Wattage	DLC
<b>2'</b>											
L2T8D/835/10/F-70	77281	1,425	10W	120-277V	3500K	83	160°	G13	24"	17W T8	S
L2T8D/840/10/F-70	77282	1,450	10W	120-277V	4000K	83	160°	G13	24"	17W T8	S
L2T8D/850/10/F-70	77283	1,450	10W	120-277V	5000K	83	160°	G13	24"	17W T8	S
<b>3'</b>											
L3T8D/840/12/F-70	77198	1,700	12W	120-277V	4000K	83	160°	G13	36"	25W T8	S
L3T8D/850/12/F-70	77199	1,700	12W	120-277V	5000K	83	160°	G13	36"	25W T8	S
<b>4'</b>											
L4T8D/835/12/F-70	77286	1,775	12.5W	120-277V	3500K	83	160°	G13	48"	32W T8	S
L4T8D/840/12/F-70	77287	1,800	12.5W	120-277V	4000K	83	160°	G13	48"	32W T8	S
L4T8D/850/12/F-70	77288	1,800	12.5W	120-277V	5000K	83	160°	G13	48"	32W T8	S
L4T8D/860/12/F-70	77289	1,800	12.5W	120-277V	6000K	83	160°	G13	48"	32W T8	-



# T8 U-BEND



- High efficacy, up to 146 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Suitable for enclosed fixtures
- Frosted plastic tube construction, 6" tube spacing
- UL type A, ballast compatible models are dimmable when used with dimming ballast
- UL type B, ballast bypass models utilize single-end connection

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	Minimum CCT	Minimum CRI	Beam Angle	Base	MOL	Fluorescent Replacement Wattage	DLC
<b>Ballast Bypass</b>											
L4T8B/U6/835/15F-70	74155	1,950	15.5W	120-277V	3500K	83	160°	G13	22"	32W T8/U6	S
L4T8B/U6/840/15F-70	74156	2,000	15.5W	120-277V	4000K	83	160°	G13	22"	32W T8/U6	S
L4T8B/U6/850/15F-70	74157	2,000	15.5W	120-277V	5000K	83	160°	G13	22"	32W T8/U6	S
<b>Ballast Compatible</b>											
L4T8E/U6/835/13F-70	74161	1,950	13W	Ballast Dependent	3500K	83	160°	G13	22"	32W T8/U6	S
L4T8E/U6/840/13F-70	74162	2,000	13W	Ballast Dependent	4000K	83	160°	G13	22"	32W T8/U6	S
L4T8E/U6/850/13F-70	74163	2,000	13W	Ballast Dependent	5000K	83	160°	G13	22"	32W T8/U6	S





## **LED LAMPS HID REPLACEMENT**

High Bay Lighting  
Post Top Lighting  
Wall Pack & Area Lighting - Power & CCT Selectable  
Wall Pack & Area Lighting - Fold-Out Array



# HIGH BAY LIGHTING



- High efficacy, up to 150 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -20°F to 140°F
- Suitable for enclosed fixtures: -20°F to 113°F
- UL type B, ballast bypass operation
- Optional motion sensor allows for dimming and easy plug and play capabilities

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	MOD	HID Replacement Wattage	Operating Position	DLC
LHB80W-840-EX39	73490	11,600	80W	120-277V	4000K	85	150°	EX39	9.25"	7.48"	250W	Vertical/Base Up	S
LHB80W-850-EX39	73489	12,000	80W	120-277V	5000K	85	150°	EX39	9.25"	7.48"	250W	Vertical/Base Up	S
LHB115W-840-EX39	73492	16,675	115W	120-277V	4000K	85	150°	EX39	9.57"	8.46"	400W	Vertical/Base Up	S
LHB115W-850-EX39	73491	17,250	115W	120-277V	5000K	85	150°	EX39	9.57"	8.46"	400W	Vertical/Base Up	S

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
LHB-MMS	73493	Plug & Play Motion Sensor





# POST TOP LIGHTING



- Power Selectable option available: choose 3 power levels in a single fixture
- High efficacy, up to 150 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 140°F
- Suitable for enclosed fixtures
- UL type B, ballast bypass operation

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	MOD	HID Replacement Wattage	DLC
<b>Standard</b>												
LPT12/850/E26/G3	74342	1,800	12W	120-277V	5000K	80	360°	E26	4.92"	2.56"	50W	-
LPT18/830/E26/G3	74343	2,628	18W	120-277V	3000K	80	360°	E26	5.57"	2.56"	70W	-
LPT18/850/E26/G3	74344	2,700	18W	120-277V	5000K	80	360°	E26	5.57"	2.56"	70W	-
<b>Power Selectable</b>												
LPT27W-830-E26-G4	73554	3,780	12W 18W 27W	120-277V	3000K	80	360°	E26	6.81"	2.36"	50W-100W	-
LPT27W-850-E26-G4	73555	4,050	12W 18W 27W	120-277V	5000K	80	360°	E26	6.81"	2.36"	50W-100W	-
LPT27W-850-E39-G4	73556	4,050	12W 18W 27W	120-277V	5000K	80	360°	E39	7.32"	2.36"	50W-100W	S
LPT36W-850-E26-G4	73557	5,400	18W 27W 36W	120-277V	5000K	80	360°	E26	7.56"	3.45"	70W-150W	-
LPT36W-850-E39-G4	73558	5,400	18W 27W 36W	120-277V	5000K	80	360°	E39	8.31"	3.45"	70W-150W	S
LPT54W-830-E26-G4	73559	7,560	36W 45W 54W	120-277V	3000K	80	360°	E26	9.09"	3.45"	150W-250W	-
LPT54W-850-E26-G4	73560	8,100	36W 45W 54W	120-277V	5000K	80	360°	E26	9.09"	3.45"	150W-250W	-
LPT54W-830-E39-G4	73561	7,560	36W 45W 54W	120-277V	3000K	80	360°	E39	9.84"	3.45"	150W-250W	S
LPT54W-850-E39-G4	73562	7,100	36W 45W 54W	120-277V	5000K	80	360°	E39	9.84"	3.45"	150W-250W	S
LPT80W-850-E39-G4	73563	12,000	54W 63W 80W	120-277V	5000K	80	360°	E39	9.84"	5.12"	250W-320W	S
LPT100W-850-EX39-G4	73564	15,000	63W 80W 100W	120-277V	5000K	80	360°	EX39	10.43"	5.12"	275W-400W	S
LPT120W-850-EX39-G4	73565	18,000	80W 100W 120W	120-277V	5000K	80	360°	EX39	11.26"	5.12"	320W-600W	S

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
WD-E39/E26-REDUCE	78413	E39 Adapter
LPT-80W-120W-MMS	73566	Microwave Motion Sensor for use with 80W-120W Post Tops



(E39 Adapter) (Microwave Motion Sensor)



# WALL PACK & AREA LIGHTING - POWER & CCT SELECTABLE



(20W E26)

(30W E26)

(60W EX39)

- Choose from 3 wattage and 3 CCT choices in a single fixture to up to 9 possible configurations
- High efficacy, up to 150 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -20°F to 140°F
- Suitable for enclosed fixtures: -22°F to 113°F
- UL type B, ballast bypass operation

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	MOD	HID Replacement Wattage	Operating Position	DLC
LWP-20WPCTS-E26	73511	3,000	5W 10W 20W	120-277V	Selectable	85	180°	E26	5.4"	3.6"	175W	Horizontal	-
LWP-20WPCTS-EX39	73512	3,000	5W 10W 20W	120-277V	Selectable	85	180°	EX39	5.4"	3.6"	175W	Horizontal	S
LWP-30WPCTS-E26	73513	4,800	10W 20W 30W	120-277V	Selectable	85	180°	E26	7"	3.6"	250W	Horizontal	-
LWP-30WPCTS-EX39	73514	4,800	10W 20W 30W	120-277V	Selectable	85	180°	EX39	7"	3.6"	250W	Horizontal	S
LWP-40WPCTS-EX39	73515	6,200	20W 30W 40W	120-277V	Selectable	85	180°	EX39	8.4"	3.6"	320W	Horizontal	S
LWP-60WPCTS-EX39	73516	9,600	20W 40W 60W	120-277V	Selectable	85	180°	EX39	10.6"	3.6"	400W	Horizontal	S

### Accessories (Sold Separately)

Catalog Number	Order Code	Description
WD-E39/E26-REDUCE	78413	E39 Adapter



# WALL PACK & AREA LIGHTING - FOLD-OUT ARRAY



(110W)



(80W)

- High efficacy, up to 150 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient Operating Temperature: -22°F to 140°F
- Unique fold-out LED array maximizes light distribution
- Rotatable EX39 mogul base

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Base	MOL	MOD	HID Replacement Wattage	Operating Position	DLC
LARL/80/850/EX39-81	72731	11,200	80W	120-277V	5000K	80	160°	EX39	8.47"	4.69"	250W-320W	Horizontal	S
LARL/110/850/EX39-81	72732	16,500	110W	120-277V	5000K	80	160°	EX39	11.1"	4.69"	400W	Horizontal	S



# LED INDOOR LUMINAIRES RECESSED DOWNLIGHTING

- Modules/Trims - Performance Series - CCT Selectable
- Modules/Trims - Performance Series
- Modules/Trims - Designer Series
- Modules/Trims - Economy Series
- Modules/Trims - Color Trims
- Slim Fit - CCT Selectable
- Slim Fit
- Housings - New Construction/Remodel
- Housings - Fire Rated



# MODULES/TRIMS - PERFORMANCE SERIES - CCT SELECTABLE



(6" Smooth Trim)



(4" Baffle Trim)



- High efficacy, up to 91 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- White plastic trim
- Polycarbonate lens
- Compatible with most 4" and 5"/6" housings
- 5000K CCT is not compliant with Title 24 JA8 requirements

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Housing Size	Incandescent Replacement Wattage	ENERGY STAR	T20	T24 JA8
<b>Baffle</b>												
RTL/403WH/7W/CTS-46	71131	550	6.5W	120V	Selectable	90	95°	4"	50W	Y	Y	Y
RTL/603WH/9W/CTS-46	71132	770	9W	120V	Selectable	90	100°	5"/6"	65W	Y	Y	Y
RTL/603WH/11W/CTS-46	71133	1,000	11W	120V	Selectable	90	100°	5"/6"	75W	Y	Y	Y
<b>Smooth</b>												
RTL/400WH/7W/CTS-46	71136	550	6.5W	120V	Selectable	90	95°	4"	50W	Y	Y	Y
RTL/600WH/9W/CTS-46	71137	770	9W	120V	Selectable	90	100°	5"/6"	65W	Y	Y	Y
RTL/600WH/11W/CTS-46	71138	1,000	11W	120V	Selectable	90	100°	5"/6"	75W	Y	Y	Y



# MODULES/TRIMS - PERFORMANCE SERIES



(4" Baffle Trim)



(6" Smooth Trim)

- High efficacy, up to 97 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- White plastic trim
- Polycarbonate lens
- Compatible with most 4" and 5"/6" housings

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Trim Style	Housing Size	Incandescent Replacement Wattage	ENERGY STAR	T24 T20	T24 JA8
<b>Baffle</b>													
RTL/423WH/6W/D-46	71080	550	6.5W	120V	2700K	90	95°	Baffle	4"	50W	Y	Y	Y
RTL/433WH/6W/D-46	71081	550	6.5W	120V	3000K	90	95°	Baffle	4"	50W	Y	Y	Y
<b>Smooth</b>													
RTL6-8W-30K-WH-S	72777	730	7.5W	120V	3000K	90	100°	Smooth	5/6"	65W	Y	Y	Y



# MODULES/TRIMS - DESIGNER SERIES



- High efficacy, up to 92 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Wet location rated on baffles; Damp rated on gimbals
- White die-cast aluminum trim
- Polycarbonate lens
- Compatible with most 4" and 5"/6" housings

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Trim Style	Housing Size	Incandescent Replacement Wattage	ENERGY STAR	T24	T20	JA8
<b>Round</b>														
RTL/423WH/90/D-28	79706	625	11W	120V	2700K	90	100°	Baffle	4"	50W	Y	-	-	-
RTL/433WH/90/D-28	79719	750	11W	120V	3000K	90	100°	Baffle	4"	50W	Y	-	-	-
RTL/443WH/90/D-28	79721	765	11W	120V	4000K	90	100°	Baffle	4"	50W	Y	-	-	-
RTL/623WH/90/D-28	79710	1,020	15W	120V	2700K	90	105°	Baffle	5"/6"	75W	Y	-	-	-
RTL/633WH/90/D-28	79723	1,155	16W	120V	3000K	90	105°	Baffle	5"/6"	75W	Y	-	-	-
RTL/643WH/90/D-28	79725	1,250	15W	120V	4000K	90	105°	Baffle	5"/6"	75W	Y	Y	Y	Y
<b>Gimbal</b>														
RTL/437WH/90/D-28	79707	620	8W	120V	3000K	90	104°	Gimbal	4"	50W	Y	-	-	-
RTL/447WH/90/D-28	79709	690	8W	120V	4000K	90	104°	Gimbal	4"	50W	Y	Y	Y	Y
RTL/637WH/90/D-28	79711	1,025	12W	120V	3000K	90	104°	Gimbal	5"/6"	75W	Y	-	-	-
RTL/647WH/90/D-28	79713	1,100	12W	120V	4000K	90	104°	Gimbal	5"/6"	75W	Y	Y	Y	Y
<b>Square</b>														
RTL/435Q/WH/90/D-28	79715	715	10W	120V	3000K	90	100°	Baffle	4"	50W	Y	-	-	-
RTL/445Q/WH/90/D-28	79717	760	10W	120V	4000K	90	100°	Baffle	4"	50W	Y	-	-	-
RTL/635Q/WH/90/D-28	79263	1,000	16W	120V	3000K	90	100°	Baffle	6"	75W	Y	-	-	-
RTL/645Q/WH/90/D-28	79265	1,100	16W	120V	4000K	90	100°	Baffle	6"	75W	Y	-	-	-



# MODULES/TRIMS - ECONOMY SERIES



(6" Baffle Trim)



(4" Baffle Trim)

- High efficacy, up to 80 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- White stamped aluminum or white steel trim
- Polycarbonate lens
- Compatible with most 4" and 5"/6" housings

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Trim Style	Housing Size	Incandescent Replacement Wattage	ENERGY STAR
RTL/433WH/10W/D-61	79586	650	10W	120V	3000K	80	100°	Baffle	4"	50W	Y
RTL/633WH/12W/D-61	79588	800	12W	120V	3000K	80	100°	Baffle	5"/6"	60W	Y
RTL/633WH/15W/D-61	79590	1,200	15W	120V	3000K	80	100°	Baffle	5"/6"	75W	Y





# MODULES/TRIMS - COLOR TRIMS



(Black Baffle)



(Black Smooth)



(Brushed Nickel Baffle)



(Brushed Nickel Smooth)



(Bronze Baffle)



(Bronze Smooth)

- Steel construction

Catalog Number	Order Code	Size	Color	Compatible Downlights
<b>Baffle</b>				
RTL4-TRIM-BL-B	73681	4"	Black	RTL/403WH/7W/CTS-46, RTL/423WH/6W/D-46, RTL/433WH/6W/D-46
RTL4-TRIM-BN-B	73685	4"	Brushed Nickel	RTL/403WH/7W/CTS-46, RTL/423WH/6W/D-46, RTL/433WH/6W/D-46
RTL4-TRIM-BZ-B	73683	4"	Bronze	RTL/403WH/7W/CTS-46, RTL/423WH/6W/D-46, RTL/433WH/6W/D-46
RTL6-TRIM-BL-B	73687	6"	Black	RTL/603WH/9W/CTS-46, RTL/603WH/11W/CTS-46
RTL6-TRIM-BN-B	73692	6"	Brushed Nickel	RTL/603WH/9W/CTS-46, RTL/603WH/11W/CTS-46
RTL6-TRIM-BZ-B	73689	6"	Bronze	RTL/603WH/9W/CTS-46, RTL/603WH/11W/CTS-46
<b>Smooth</b>				
RTL4-TRIM-BL-S	73680	4"	Black	RTL/400WH/7W/CTS-46
RTL4-TRIM-BN-S	73684	4"	Brushed Nickel	RTL/400WH/7W/CTS-46
RTL4-TRIM-BZ-S	73682	4"	Bronze	RTL/400WH/7W/CTS-46
RTL6-TRIM-BL-S	73686	6"	Black	RTL/600WH/9W/CTS-46, RTL/600WH/11W/CTS-46, RTL6-8W-30K-WH-S
RTL6-TRIM-BN-S	73691	6"	Brushed Nickel	RTL/600WH/9W/CTS-46, RTL/600WH/11W/CTS-46, RTL6-8W-30K-WH-S
RTL6-TRIM-BZ-S	73688	6"	Bronze	RTL/600WH/9W/CTS-46, RTL/600WH/11W/CTS-46, RTL6-8W-30K-WH-S

# SLIM FIT - CCT SELECTABLE



- High efficacy, up to 89 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Ultra-thin white aluminum die-cast construction
- Acrylic lens
- Recessed housing not required, remote J-box provides flexibility in mounting

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Trim Style	Size	Incandescent Replacement Wattage	ENERGY STAR	T24 JA8
<b>Round</b>												
RDL/3RND/8/5CTS	71084	530	8W	120V	Selectable	90	110°	Smooth	3"	50W	Y	Y
RDL/4RND/9/5CTS	70885	550	9W	120V	Selectable	90	110°	Smooth	4"	60W	Y	Y
RDL/6RND/12/5CTS	70886	850	12W	120V	Selectable	90	110°	Smooth	6"	75W	Y	Y
RDL/6RND/12HL/5CTS	70887	1,050	12W	120V	Selectable	90	110°	Smooth	6"	100W	Y	Y
RDL/8RND/18/5CTS	71085	1,600	18W	120V	Selectable	90	110°	Smooth	8"	100W	Y	Y
<b>Gimbal</b>												
RDL/4GIM/9/5CTS-46	70888	580	9W	120V	Selectable	90	100°	Smooth	4"	50W	Y	Y
RDL/4GIM/11/5CTS-46	70889	770	11W	120V	Selectable	90	100°	Smooth	4"	65W	Y	Y
RDL/4GIM/15/5CTS-46	70890	1,000	15W	120V	Selectable	90	100°	Smooth	4"	75W	Y	Y
RDL/6GIM/16/5CTS-46	72788	1,200	16W	120V	Selectable	90	100°	Smooth	6"	85W	Y	Y
<b>Square</b>												
RDL/4SQ/9/5CTS-46	71130	570	9W	120V	Selectable	90	110°	Smooth	4"	50W	Y	Y
RDL/6SQ/11/5CTS-46	71134	770	11W	120V	Selectable	90	110°	Smooth	6"	65W	Y	Y
RDL/6SQ/15/5CTS-46	71135	1,000	15W	120V	Selectable	90	110°	Smooth	6"	75W	Y	Y

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
RDL/CBL/5CTS/6FT-97	70880	6' Low Voltage Extension Cable for use with 4", 6" and 8" Round
RDL/CBL/5CTS/6FT-46	71090	6' Low Voltage Extension Cable for use with 3" Round, Gimbal or Square
RDL4-FRAME KIT	77223	4" Frame-In Kit
RDL6-FRAME KIT	77225	6" Frame-In Kit



# SLIM FIT



- High efficacy, up to 83 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Ultra-thin white aluminum die-cast construction
- Acrylic lens
- Recessed housing not required, remote J-box provides flexibility in mounting

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Trim Style	Size	Incandescent Replacement Wattage	ENERGY STAR	T24 JA8
<b>Round</b>												
RDL/43RND/9/WH-97	70902	530	9W	120V	3000K	90	110°	Smooth	4"	60W	Y	Y
RDL/63RND/12/WH-97	70905	840	12W	120V	3000K	90	110°	Smooth	6"	75W	Y	Y
RDL/64RND/12/WH-97	70906	850	12W	120V	4000K	90	110°	Smooth	6"	75W	Y	Y
RDL/63RND/12HL/WH-97	70908	960	12W	120V	3000K	90	110°	Smooth	6"	100W	Y	Y
RDL/64RND/12HL/WH-97	70909	1,000	12W	120V	4000K	90	110°	Smooth	6"	100W	Y	Y
<b>Square</b>												
RDL/44SQ/9/WH/D-50	77216	550	9W	120V	4000K	90	120°	Smooth	4"	60W	Y	-
RDL/63SQ/12/WH/D-50	77219	700	12W	120V	3000K	90	120°	Smooth	6"	75W	Y	-
RDL/64SQ/12/WH/D-50	77220	700	12W	120V	4000K	90	120°	Smooth	6"	75W	Y	-

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
RDL-LV CABLE-6FT	77243	6' Extension Cable for use with Single CCT SQ RDL
RDL/LVCABLE/6FT-97	77255	6' Extension Cable for use with Single CCT RND RDL
RDL-LV CABLE-10FT	77241	10' Extension Cable for use with Single CCT SQ RDL
RDL/LVCABLE/10FT-97	77257	10' Extension Cable for use with Single CCT RND RDL
RDL-LV CABLE-20FT	77242	20' Extension Cable for use with Single CCT SQ RDL
RDL/LVCABLE/20FT-97	77259	20' Extension Cable for use with Single CCT RND RDL
RDL4-FRAME KIT	77223	4" Frame-In Kit
RDL6-FRAME KIT	77225	6" Frame-In Kit



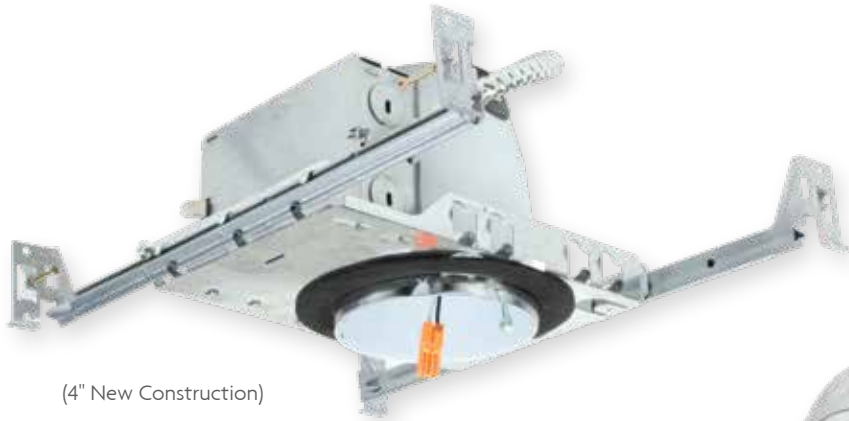
(Extension Cable)



(Frame-In Kit)



## HOUSINGS - NEW CONSTRUCTION/REMODEL



(4" New Construction)



(6" New Construction)



(4" Remodel)



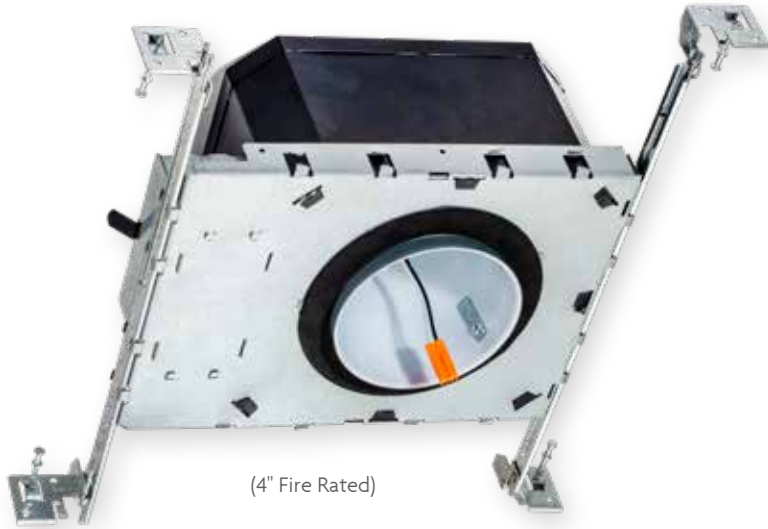
(6" Remodel)

- Steel housing construction contains (1) 1- $\frac{3}{8}$ " KO, (6)  $\frac{7}{8}$ " KO, (4) pryouts
- Quick-connect for ease of connection for LED trim kits
- Compatible with most 4" and 6" downlight modules

Catalog Number	Order Code	Size
<b>Remodel</b>		
RH4/RLED/IC/AT-28	79991	4"
RH6/RLED/IC/AT-28	79993	6"
<b>New Construction</b>		
RH4/NLED/IC/AT-28	79990	4"
RH6/NLED/IC/AT-28	79992	6"



# HOUSINGS - FIRE RATED



(4" Fire Rated)



(6" Fire Rated)

- 2-Hour fire rated, UL Listed (UL 1598 / UL 263)
- Steel housing construction contains (1) 1 1/8" KO, (1) 1/2" KO, (3) 7/8" KO, (4) pryouts with strain relief
- Non-screw base quick connector for snap-in connection of LED downlights
- For use with 4" or 6" LED trim kits

Catalog Number	Order Code	Size	Description
RH4/NLED/IC/AT/F-28	70290	4"	For New Construction
RH6/NLED/IC/AT/F-28	70291	6"	For New Construction



## LED INDOOR LUMINAIRES SURFACE MOUNT

Surface Mount Downlights - CCT Selectable  
Surface Mount Disk Lights - CCT Selectable  
Surface Mount Disk Lights  
Surface Mount Disk Lights with Motion Sensor  
Under Cabinet Lights - CCT Selectable



# SURFACE MOUNT DOWNLIGHTS - CCT SELECTABLE



(5")



(7")



(7" with Motion Sensor)

- High efficacy, up to 76 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Sleek, ultrathin profile with smooth white trim
- Uniform wide beam light distribution
- Torsion springs and E26 base adapter accessories included for retrofit mounting for the Motion Sensor model
- Directly install in most 3.5" or 4" round or octagon junction boxes

Catalog Number	Order Code	Max Lumens	Max Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Finish	Size	Incandescent Replacement Wattage	Location Rating	ENERGY STAR
SMD5/RND/11/CTS-46	70967	770	11W	120V	Selectable	90	110°	White	5"	65W	Wet	Y
SMD7/RND/17/CTS-46	70969	1,250	17W	120V	Selectable	90	110°	White	7"	85W	Wet	Y
<b>With Motion Sensor</b>												
SMD7/RND/13/CTS/MS	71018	1,000	13W	120V	Selectable	90	110°	White	7"	75W	Damp	Y



# SURFACE MOUNT DISK LIGHTS - CCT SELECTABLE



(White)



(Bronze)

- High efficacy, up to 72 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Suitable for use in closets when installed in accordance with NEC requirements
- Modern and attractive design offered in white and bronze finishes
- Ceiling or surface mount, designed to install with most 4" junction boxes

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Finish	Size	Incandescent Replacement Wattage	ENERGY STAR
SDL4/8W/WH/D/CTS-46	70722	580	8W	120V	Selectable	90	110°	White	4"	50W	Y
SDL6/11W/WH/D/CTS-46	70723	770	11W	120V	Selectable	90	110°	White	6"	65W	Y
SDL6/15W/WH/D/CTS-46	70724	1,000	15W	120V	Selectable	90	110°	White	6"	75W	Y
SDL4/8W/BZ/D/CTS-46	70768	580	8W	120V	Selectable	90	110°	Bronze	4"	50W	Y
SDL6/11W/BZ/D/CTS-46	70769	770	11W	120V	Selectable	90	110°	Bronze	6"	65W	Y
SDL6/15W/BZ/D/CTS-46	70770	1,000	15W	120V	Selectable	90	110°	Bronze	6"	75W	Y





# SURFACE MOUNT DISK LIGHTS



(Brushed Nickel)



(Bronze)



(White)

- High efficacy, up to 76 lumens per watt (LPW)
- 50,000 hours functional life (70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for use in closets when installed in accordance with NEC® requirements
- Modern and attractive design offered in white, bronze and brushed nickel finishes
- Ceiling or surface mount applications

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Finish	Size	Incandescent Replacement Wattage	ENERGY STAR
SDL4/12/930/D-28	70681	840	12W	120V	3000K	90	110°	White	4"	75W	Y
SDL4/12/940/D-28	70682	910	12W	120V	4000K	90	110°	White	4"	75W	Y
SDL6/15/930/D-28	70685	1,050	15.5W	120V	3000K	90	110°	White	6"	100W	Y
SDL6/15/940/D-28	70686	1,090	15.5W	120V	4000K	90	110°	White	6"	100W	Y
SDL6/15/930/BN/D-28	70691	1,050	15.5W	120V	3000K	90	110°	Brushed Nickel	6"	100W	Y
SDL6/15/927/BZ/D-28	70695	1,000	15.5W	120V	2700K	90	110°	Bronze	6"	100W	Y



# SURFACE MOUNT DISK LIGHTS WITH MOTION SENSOR



- High efficacy, up to 71 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for use in closets when installed in accordance with NEC requirements
- Integrated PIR sensor with a detection range of 16' diameter
- Special mounting bracket to position the PIR sensor to any desired angle based on entry points for optimal PIR detection

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Finish	Size	Incandescent Replacement Wattage	ENERGY STAR
SDL6-14W-30K-WH-MS	73329	990	14W	120V	3000K	90	100°	White	6"	75W	Y
SDL6-14W-40K-WH-MS	73330	1,000	14W	120V	4000K	90	100°	White	6"	75W	Y



# UNDER CABINET LIGHTS - CCT SELECTABLE



- CCT Selectable: 2700K, 3000K, 3500K, 4000K, 5000K
- Large wiring compartment with multiple knockouts to offer greater flexibility during installation
- Toolless access to wiring compartment with snap-in
- Connect up to six fixtures for continuous illumination
- Mounting hardware, wire connectors, 6" linking cable and end-to-end connector included

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Finish	Size	ENERGY STAR
UCW9-CTS-D-WH	73694	355/360/370/375/385	5W	120V, 60Hz	Selectable	90	110°	White	9"	Y
UCW12-CTS-D-WH	73695	435/445/455/465/475	6W	120V, 60Hz	Selectable	90	110°	White	12"	Y
UCW18-CTS-D-WH	73696	695/705/725/735/750	9W	120V, 60Hz	Selectable	90	110°	White	18"	Y
UCW21-CTS-D-WH	73697	850/860/880/895/910	11W	120V, 60Hz	Selectable	90	110°	White	21"	Y
UCW33-CTS-D-WH	73698	1,270/1,285/1,300/1,330/1,350	16W	120V, 60Hz	Selectable	90	110°	White	33"	Y

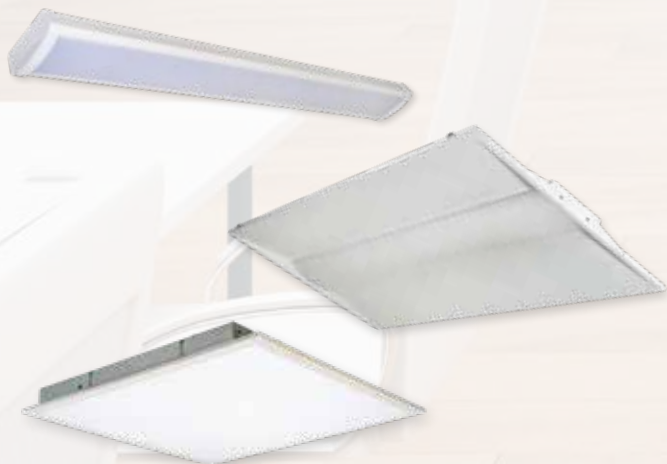
## Accessories (Sold Separately)

Catalog Number	Order Code	Description
UC/LC12-36	71068	12" 18 AWG Link Cable
UC/LC24-36	71074	24" 18 AWG Link Cable
UC/PC39-36	71075	36" Power cord



# LED INDOOR LUMINAIRES COMMERCIAL

- Flat Panels - Power & CCT Selectable
- Flat Panels - CCT Selectable
- Flat Panels - Standard
- Troffers - Power & CCT Selectable
- Troffers - Low Profile
- Linear Strip Lights - CCT Selectable
- Linear - Vapor Tight Lights
- Linear - Utility Wraparound - CCT Selectable
- Linear - Modern Wraparound - CCT Selectable
- Linear - Shop Light



# FLAT PANELS - POWER & CCT SELECTABLE



- Choose from 3 wattages and 3 color temperatures for up to 9 possible configurations
- High efficacy, up to 140 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Steel housing with white powder coat finish
- Polystyrene lens
- Drop ceiling, suspension and surface mount options

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Fluorescent Replacement Size	Fluorescent Replacement Wattage	DLC
PL22-35WPCTS-D	72994	3,500/4,200/4,725	25W/30W/35W	120-277V	Selectable	80	120°	2' x 2'	2x32W T8	P
PL24-50WPCTS-D	72996	4,200/5,600/6,750	30W/40W/50W	120-277V	Selectable	80	120°	2' x 4'	3x32W T8	P

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-L22/FRAME-87	70280	2' x 2' Surface Mount Frame Kit - 24" x 24" x 4"
F-L24/FRAME-87	70281	2' x 4' Surface Mount Frame Kit - 24" x 48" x 4"
F-L22/FLANGE-87	70277	2' x 2' Sheetrock Flange Kit
F-L24/FLANGE-87	70278	2' x 4' Sheetrock Flange Kit
F-L22/CABLE/BL-87	70282	4' Suspended Mount Cable Kit for use with 2' x 2' Flat Panels
F-L24/CABLE/BL-87	70283	4' Suspended Mount Cable Kit for use with 2' x 4' Flat Panels
BEL5/120-277V-92	70585	Emergency LED Driver 120-277V
WD-DS710	70605	Dimmer 0-10V



(2' x 4' Suspended Mount Cable Kit)



(Surface Mount Frame Kits)



(Sheetrock Flange Kits)



# FLAT PANELS - CCT SELECTABLE



- High efficacy, up to 130 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -10°F to 110°F
- White frame, steel housing
- PMMA optical lens, polystyrene diffuser
- Drop ceiling, suspension, and surface mount options

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Size	Fluorescent Replacement Wattage	DLC
F-L14/30/CTS/D/BL-86	74325	3,300	30W	120-277V	Selectable	80	120°	1' x 4'	2x32W T8	S

### Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-L14/FRAME-87	70279	1' x 4' Surface Mount Frame Kit - 12" x 48" x 4"
F-L14/FLANGE-87	70276	1' x 4' Sheetrock Flange Kit
F-L24/CABLE/BL-87	70283	4' Suspended Mount Cable Kit for use with 1' x 4' Flat Panels
WD-DS710	70605	Dimmer, 0-10V



(Surface Mount Frame Kits)

(Sheetrock Flange Kits)



# FLAT PANELS - STANDARD



(Emergency Battery Backup Model)

- High efficacy, up to 110 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -10°F to 110°F
- White frame, steel housing
- PMMA optical lens, polystyrene diffuser
- Drop ceiling, suspension, and surface mount options

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Size	Fluorescent Replacement Wattage	DLC
F-L22/20/50K/D/BL-87	70780	2,200	20W	120-277V	5000K	80	120°	2' x 2'	2x32W T8 (LBF)*	S
F-L22/30/40K/D/BL-87	74331	3,300	30W	120-277V	4000K	80	120°	2' x 2'	2x32W T8	S
F-L22/30/50K/D/BL-87	74332	3,300	30W	120-277V	5000K	80	120°	2' x 2'	2x32W T8	S
F-L24/30/50K/D/BL-87	70782	3,300	30W	120-277V	5000K	80	120°	2' x 4'	3x32W T8 (LBF)*	S
F-L24/40/40K/D/BL-87	74335	4,400	40W	120-277V	4000K	80	120°	2' x 4'	3x32W T8	S
F-L24/40/50K/D/BL-87	74336	4,400	40W	120-277V	5000K	80	120°	2' x 4'	3x32W T8	S

\*Low Ballast Factor

### With Emergency Battery Backup

F-L22/30/40K/D/BL/EM	74333	3,300	30W	120-277V	4000K	80	120°	2' x 2'	2x32W T8	S
F-L22/30/50K/D/BL/EM	74334	3,300	30W	120-277V	5000K	80	120°	2' x 2'	2x32W T8	S
F-L24/40/40K/D/BL/EM	74337	4,400	40W	120-277V	4000K	80	120°	2' x 4'	3x32W T8	S
F-L24/40/50K/D/BL/EM	74338	4,400	40W	120-277V	5000K	80	120°	2' x 4'	3x32W T8	S

### Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-L22/FRAME-87	70280	2' x 2' Surface Mount Frame Kit - 24" x 24" x 4"
F-L24/FRAME-87	70281	2' x 4' Surface Mount Frame Kit - 24" x 48" x 4"
F-L22/FLANGE-87	70277	2' x 2' Sheetrock Flange Kit
F-L24/FLANGE-87	70278	2' x 4' Sheetrock Flange Kit
F-L22/CABLE/BL-87	70282	4' Suspended Mount Cable Kit for use with 2' x 2' Flat Panel
F-L24/CABLE/BL-87	70283	4' Suspended Mount Cable Kit for use with 2' x 4' Flat Panels
WD-DS710	70605	Dimmer, 0-10V



(2' x 4' Suspended Mount Cable Kit)



# TROFFERS - POWER & CCT SELECTABLE



- Choose from 3 wattages and 3 color temperatures for up to 9 possible configurations
- High efficacy, 125 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- White frame, steel housing
- Polycarbonate lens
- Drop ceiling, suspension and surface mount options

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Fluorescent Replacement Size	Fluorescent Replacement Wattage	DLC
F-VTC22/40/PCTS/D-86	72758	2,500/3,750/5,000	20W/30W/40W	120-277V	Selectable	80	2' x 2'	2x32W T8	S
F-VTC24/50/PCTS/D-86	72759	3,750/5,000/6,250	30W/40W/50W	120-277V	Selectable	80	2' x 4'	3x32W T8	S

### Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-L22/FRAME-87	70280	2' x 2' Surface Mount Frame Kit - 24" x 24" x 4"
F-L24/FRAME-87	70281	2' x 4' Surface Mount Frame Kit - 24" x 48" x 4"
F-L22/FLANGE-87	70277	2' x 2' Sheetrock Flange Kit
F-L24/FLANGE-87	70278	2' x 4' Sheetrock Flange Kit
BEL4W-UNV	72764	LED Emergency Driver
WD-DS710	70605	Dimmer, 0-10V



(Surface Mount Frame Kits)



(Sheetrock Flange Kits)





# TROFFERS - LOW PROFILE



- High efficacy, up to 125 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 113°F
- Strong steel housing, white frame with polycarbonate lens
- Center basket volumetric troffer with uniform and smooth light distribution
- Drop ceiling or surface mount options

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Size	Fluorescent Replacement Wattage	DLC
F-VTC22/30/835/D-79	70907	3,750	30W	120-277V	3500K	80	120°	2' x 2'	2x32W T8	P
F-VTC22/30/840/D-79	70910	3,750	30W	120-277V	4000K	80	120°	2' x 2'	2x32W T8	P
F-VTC24/40/835/D-79	70911	5,000	40W	120-277V	3500K	80	120°	2' x 4'	3x32W T8	P
F-VTC24/40/840/D-79	70912	5,000	40W	120-277V	4000K	80	120°	2' x 4'	3x32W T8	P

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-L22/FRAME-87	70280	2' x 2' Surface Mount Frame Kit - 24" x 24" x 4"
F-L24/FRAME-87	70281	2' x 4' Surface Mount Frame Kit - 24" x 48" x 4"
F-L22/FLANGE-87	70277	2' x 2' Sheetrock Flange Kit
F-L24/FLANGE-87	70278	2' x 4' Sheetrock Flange Kit
BEL4W-UNV	72764	LED Emergency Driver
WD-DS710	70605	Dimmer, 0-10V



# LINEAR STRIP LIGHTS - CCT SELECTABLE



- High efficacy, up to 140 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Suitable for mounting heights up to 15'
- Press to release buttons allow for tool-less access to the wiring compartment

(Emergency Battery Backup model)

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Size	Fluorescent Replacement Wattage	DLC
F-L2/20W/CTS/D-87	72709	2,800	20W	120-277V	Selectable	84	120°	2'	1x32W T8	S
F-L4/40W/CTS/D-87	71104	5,600	40W	120-277V	Selectable	84	120°	4'	2x32W T8	S
F-L8/64W/CTS/D-87	71107	8,960	64W	120-277V	Selectable	84	120°	8'	F96 T12 (110W)	S
<b>With Emergency Battery Backup</b>										
F-L4/40W/CTS/EM-87	71105	5,600	40W	120-277V	Selectable	84	120°	4'	2x32W T8	S
F-L8/64W/CTS/EM-87	71108	8,960	64W	120-277V	Selectable	84	120°	8'	F96 T12 (110W)	S
<b>With Motion Sensor</b>										
F-L4/40W/CTS/MS-87	71106	5,600	40W	120-277V	Selectable	84	120°	4'	2x32W T8	S
F-L8/64W/CTS/MS-87	71109	8,960	64W	120-277V	Selectable	84	120°	8'	F96 T12 (110W)	S

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-L4/CABLE/CTS-87	71110	4' Suspended Mount Cable Kit - Includes (2) cables and mounting hardware
F-L8/CABLE/CTS-87	71111	8' Suspended Mount Cable Kit - Includes (4) cables and mounting hardware
F-LS/COUPLER-87	71112	End-to-End Connector Kit
BEL4W-UNV	72764	LED Emergency Driver



(4' Suspended Mount Cable Kit)



(8' Suspended Mount Cable Kit)



(End-to-End Connector Kit)



# LINEAR - VAPOR TIGHT LIGHTS



- High efficacy, up to 130 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 105°F
- Aluminum housing with polycarbonate lens
- Suspension mount or surface mount options

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Size	Fluorescent Replacement Wattage	DLC
F-VT4/50W/40K-86	71055	6,500	50W	120-277V	4000K	80	120°	4'	3x32W T8	S
F-VT4/50W/50K-86	71056	6,500	50W	120-277V	5000K	80	120°	4'	3x32W T8	S
<b>With Emergency Battery Backup</b>										
F-VT4/50W/40K/EM-86	71058	5,750	50W	120-277V	4000K	80	120°	4'	3x32W T8	S
F-VT4/50W/50K/EM-86	71059	5,750	50W	120-277V	5000K	80	120°	4'	3x32W T8	S

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-VT-COUPLER	71040	End-to-End Bracket and 10" Connector Cord
F-VT-10FT CORD-86	71033	10' End-to-End Connector Cord
F-LED-CABLE 2PK	72708	Suspension Mount Cable



(Suspension Mount Cable)



(End-to-End Bracket and 10" Connector Cord)



# LINEAR - UTILITY WRAPAROUND - CCT SELECTABLE



- High efficacy, 125 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -5°F to 104°F
- Steel housing with white finish
- Prismatic style PMMA lens
- Emergency battery backup kit available (sold separately)

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Size	Fluorescent Replacement Wattage	DLC
LWRAPU4/40W/CTS/D-36	70719	4,700	40W	120-277V	Selectable	82	150°	4'	2x32W T8	S

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
BEL4W-UNV	72764	Emergency Battery Backup Kit



# LINEAR - MODERN WRAPAROUND - CCT SELECTABLE



(EM Model)



(Standard Model)

- High efficacy, 115 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -20°F to 104°F
- Steel housing with white finish
- Smooth frosted polycarbonate lens
- Emergency battery backup models available

Catalog Number	Order Code	Max Lumens	Emergency Mode Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Size	Fluorescent Replacement Wattage	DLC
<b>Standard</b>											
LWRAP2/25W/CTS/D-98	72756	2,875	-	25W	120-277V	Selectable	83	110°	2'	2x17W T8	S
LWRAP4/48W/CTS/D-98	72754	5,520	-	48W	120-277V	Selectable	83	110°	4'	2x32W T8	S
<b>With Emergency Battery Backup</b>											
LWRAP2/25W/CTS/D/EM	72757	2,875	1,725	25W	120-277V	Selectable	83	110°	2'	2x17W T8	-
LWRAP4/48W/CTS/D/EM	72755	5,520	1,725	48W	120-277V	Selectable	83	110°	4'	2x32W T8	-



# LINEAR - SHOP LIGHT



- High efficacy, 95 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Integrated LED tubes
- Steel housing with polycarbonate end caps
- Built-in on/off pull chain

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Size	Fluorescent Replacement Wattage
SHL/42W/40K/120V-98	70980	4,000	42W	120V	4000K	80	115°	4'	2x32W T8





## **LED INDOOR LUMINAIRES INDUSTRIAL**

- Round High Bay - Power and CCT Selectable
- Low Bay & High Bay - Eclipse Series - Gen 2
- Low Bay & High Bay - Eclipse Series High Output
- Low Bay & High Bay - Round High Bay
- Low Bay & High Bay - Satellite Pro
- High Bay - Linear



# ROUND HIGH BAY - POWER AND CCT SELECTABLE



- Choose from three wattage and two color temperatures for up to six possible configurations
- High efficacy, 152 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 122°F
- Ambient operating temperature with Motion Sensor: -22°F to 122°F
- Reduced glare optical lens
- Optional plug-and-play motion sensor

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	HID Replacement Wattage	DLC
HBC-150W-PCTS-BL	73567	15,500 18,600 22,900	150W	120-277V	Selectable	80	90°	250W-400W	P
HBC-150W-PCTS-WH	73568	15,500 18,600 22,900	150W	120-277V	Selectable	80	90°	250W-400W	P
HBC-200W-PCTS-BL	73569	22,900 27,900 30,500	200W	120-277V	Selectable	80	90°	400W-600W	P
HBC-200W-PCTS-WH	73570	22,900 27,900 30,500	200W	120-277V	Selectable	80	90°	400W-600W	P

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
HBC-JBOX-PM-BL	73609	J-Box for 3/4" NPT Pipe or Pendant Mount - Black
HBC-JBOX-PM-WH	73608	J-Box for 3/4" NPT Pipe or Pendant Mount - White
HBC-MMS-PCTS	73572	Microwave Motion Sensor for PCTS HBC
F-LUHB/EMKIT	72728	120-277V Emergency Battery Backup Kit





# LOW BAY & HIGH BAY - ECLIPSE SERIES - GEN 2



- High efficacy, 150 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 122°F
- Integrated cooling fins for maximum heat dissipation
- Optical lens designed for minimal glare and comfort

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	HID Replacement Wattage	DLC
HBC/100W/50K/BL	72986	15,000	100W	120-277V	5000K	85	85°	250W	P
HBC/150W/50K/BL	72987	22,500	150W	120-277V	5000K	85	85°	400W	P
HBC/200W/50K/BL	72988	30,000	200W	120-277V	5000K	85	85°	400-600W	P

### Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-LUHB/EMKIT	72728	120-277V Emergency Battery Backup Kit



# LOW BAY & HIGH BAY - ECLIPSE SERIES HIGH OUTPUT



(300W Model with Optional Motion Sensor)



- High efficacy, up to 132 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 122°F
- Die-cast J-hook or 1/2" threaded hub for pendant mount applications
- 0-10V integrated dimming system option with motion sensor
- Center mount receptacle included, microwave motion sensor sold separately

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	HID Replacement Wattage	DLC
F-LUHB/300W/50K	70250	39,000	300W	120-277V	5000K	85	110°	600-1,000W	S

### Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-LUHB/MS/ES-87	70463	Microwave Motion Sensor
F-LUHB/WD/RC	74390	Remote Control for Microwave Motion Sensor



# LOW BAY & HIGH BAY - ROUND HIGH BAY



- High efficacy, 130 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 113°F
- Die-cast aluminum construction with powder coat finish
- Durable polycarbonate lens
- Includes J-hook, safety cable, 6' power and dimming leads

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	HID Replacement Wattage	DLC
F-LUHBE/150W/5K-86	70659	19,500	150W	120-277V	5000K	84	90°	400W	P

### Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-LUHB/EMKIT	72728	120-277V Emergency Battery Backup Kit



# LOW BAY & HIGH BAY - SATELLITE PRO



- High efficacy, 138 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -30°F to 122°F
- Typical for mounting heights up to 35'
- IP69K rated for maximum resistance of dust, steam, and high-pressure water
- NSF certified for food processing and hose down requirements

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	HID Replacement Wattage	DLC
F-LUHB/150/5K/G3	72713	20,700	150W	120-277V	5000K	85	120°	400W	P
F-LUHB/240/5K/G3	72718	33,120	240W	120-277V	5000K	85	120°	400-600W	P
<b>High Voltage</b>									
F-LUHB/150/5K/HV/G3	72717	20,700	150W	277-480V	5000K	85	120°	400W	P
F-LUHB/240/5K/HV/G3	72715	33,120	240W	277-480V	5000K	85	120°	400-600W	P

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-LUHB/MS/G3	72721	Microwave Motion Sensor
F-LUHB/RC/G3	72725	Remote Control for Microwave Motion Sensor
F-LUHB/M10-NPTKIT/G3	72727	NPT Adapter Kit M10 to 3/4", M10 to 1/2"
F-LUHB/EMKIT	72728	120-277V Emergency Battery Backup Kit



# HIGH BAY - LINEAR

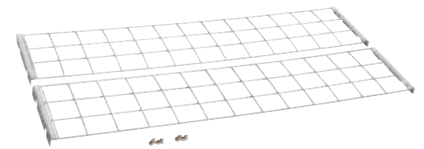


- High efficacy, up to 147 lumens per watt (LPW)
- 54,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 122°F
- White powder coated steel housing
- Frosted acrylic lens
- Pendant mount or chain and hook

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Beam Angle	Size	Suggested Replacement	DLC
F-LHB90W/40K/F-96	70563	13,170	90W	120-277V	4000K	80	100°	2'	6x32W T8-FL	S
F-LHB110W/40K/F-96	70564	15,050	110W	120-277V	4000K	80	100°	2'	4x54W T5/HO-FL	S
F-LHB165W/40K/F-96	70565	22,060	165W	120-277V	4000K	80	100°	2'	400W HID	S
F-LHB220W/40K/F-96	70566	29,860	220W	120-277V	4000K	80	100°	2'	600W HID	S
F-LHB300W/40K/F-96	70567	41,700	300W	120-277V	4000K	80	100°	3'	1,000W HID	S
F-LHB90W/50K/F-96	70558	13,310	90W	120-277V	5000K	80	100°	2'	6x32W T8-FL	S
F-LHB110W/50K/F-96	70559	15,220	110W	120-277V	5000K	80	100°	2'	4x54W T5/HO-FL	S
F-LHB165W/50K/F-96	70560	22,330	165W	120-277V	5000K	80	100°	2'	400W HID	S
F-LHB220W/50K/F-96	70561	30,190	220W	120-277V	5000K	80	100°	2'	600W HID	S
F-LHB300W/50K/F-96	70562	42,320	300W	120-277V	5000K	80	100°	3'	1,000W HID	S

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-LHB90-165/GUARD-96	70568	Wire Safety Guard for 90W, 110W and 165W
F-LHB220W/GUARD-96	70569	Wire Safety Guard for 220W
F-LHB300W/GUARD-96	70592	Wire Safety Guard for 300W
F-LHB/PNDNTMNT-96	70581	Pendant Mounting Kit for 90W, 110W, 165W and 220W
F-LHB/300PNDNTMNT-96	70582	Pendant Mounting Kit for 300W
F-LHB/20W/EM-96	70570	Emergency Backup Driver, 20W Max. Output Power
WD-SP	79200	Surge Protector, 120-277V
WD-OS	72700	Occupancy Sensor, 120-277V



(Wire Safety Guard for 220W)



(Surge Protector)



(Occupancy Sensor)



(Emergency Backup Driver)



(Pendant Mounting Kit for 90W, 110W, 165W and 220W)





## LED INDOOR LUMINAIRES EXIT & EMERGENCY LIGHTING

Exit Signs

Exit & Emergency Lighting - NYC Approved

Exit & Emergency Combo

Exit & Emergency Combo - Remote Capable

Emergency Lighting

Exit & Emergency Light Remote Heads



# EXIT SIGNS



(Standard Surface Mount)



(Edge-Lit Surface Mount Clear Face)



(Edge-Lit Surface Mount Mirrored Face)

- Meets NFPA 70, NFPA 101, UL924, NEC/OSHA Standards
- Ambient operating temperature: 50°F to 104°F
- 6" red or green EXIT letters with 3/4" stroke
- Ni-Cad battery backup for 90 minutes of emergency illumination
- Surface mount or recessed mount with kit

Catalog Number	Order Code	Wattage	Input Voltage	Letter Color	Housing	Panel Type	Number of Faces	T20
<b>Standard</b>								
ES/LED/RW/B	75119	2.5W	120/277V	Red	White Thermoplastic	-	Single / Double	Y
ES/LED/GW/B	75121	2.5W	120/277V	Green	White Thermoplastic	-	Single / Double	Y
<b>Edge-Lit</b>								
ESEL/SFS/RCL/B	71095	3W	120/277V	Red	Brushed Aluminum	Clear	Single	Y
ESEL/DFS/RMR/B	71097	3W	120/277V	Red	Brushed Aluminum	Mirror	Double	Y
ESEL/SFS/GCL/B	71099	3W	120/277V	Green	Brushed Aluminum	Clear	Single	Y
ESEL/DFS/GMR/B	71100	3W	120/277V	Green	Brushed Aluminum	Mirror	Double	Y

### Accessories (Sold Separately)

Catalog Number	Order Code	Description
ESEL/RMKIT	71103	Exit Sign Recessed Mount Kit, for use with LED Edge-Lit Exit Signs



(Exit Sign Recessed Mount Kit)



# EXIT & EMERGENCY LIGHTING - NYC APPROVED



(Recessed Mount Mirrored Face)



(90 Min. Emergency Lighting)



(Edge-Lit Surface Mount Clear Face)



(Exit & Emergency Combo)

- Meets NFPA 70, NFPA 101, UL924, NEC/OSHA Standards
- Ambient operating temperature: 50°F to 104°F
- 8" red EXIT letters with 1" stroke
- Ni-Cad battery backup for 90 minutes of emergency illumination
- Surface and recessed mount models available

Catalog Number	Order Code	Wattage	Input Voltage	Letter Color	Housing	Panel Type	Number of Faces	Number of Lamp Heads
<b>Exit Sign</b>								
ES/LED/RW/B-NYC	75120	2.5W	120/277V	Red	20 Gauge Steel, White Finish	-	Single / Double	-
<b>Edge-Lit Surface Mount Exit Sign</b>								
ESEL/SFS/RCL/B-NYC	71096	3W	120/277V	Red	Brushed Aluminum	Clear	Single	-
ESEL/DFS/RMR/B-NYC	71098	3W	120/277V	Red	Brushed Aluminum	Mirror	Double	-
<b>Edge-Lit Recessed Mount Exit Sign</b>								
ESEL/SFR/RCL/B-NYC	71101	3W	120/277V	Red	Brushed Aluminum	Clear	Single	-
ESEL/DFR/RMR/B-NYC	71102	3W	120/277V	Red	Brushed Aluminum	Mirror	Double	-
<b>Exit &amp; Emergency Combo</b>								
ESC/LED/RW-NYC	75140	1W Per Head	120/277V	Red	20 Gauge Steel, White Finish	-	Single/Double	3
ESC/LED/RW/2H-NYC	71234	1W Per Head	120/277V	Red	20 Gauge Steel, White Finish	-	Single / Double	2
<b>Emergency Lighting</b>								
EL2/LED/WH-NYC	75110	1W Per Head	120/277V	-	20 Gauge Steel, White Finish	-	-	2
EL3/LED/WH-NYC	75112	1W Per Head	120/277V	-	20 Gauge Steel, White Finish	-	-	3





# EXIT & EMERGENCY COMBO



- Meets NFPA 70, NFPA 101, UL924, NEC/OSHA Standards
- Ambient operating temperature: 50°F to 104°F
- 6" red or green EXIT letters with 3/4" stroke
- Ni-Cad battery backup for 90 minutes of emergency illumination
- Surface mount

Catalog Number	Order Code	Wattage Per Lamp head	Input Voltage	Letter Color	Housing	Faces	Number of Lamp Heads	T20
ESC/LED/GW	75141	1W	120/277V	Green	White Thermoplastic	Single/Double	2	Y
ESC/LED/RW	75139	1W	120/277V	Red	White Thermoplastic	Single/Double	2	Y



# EXIT & EMERGENCY COMBO - REMOTE CAPABLE

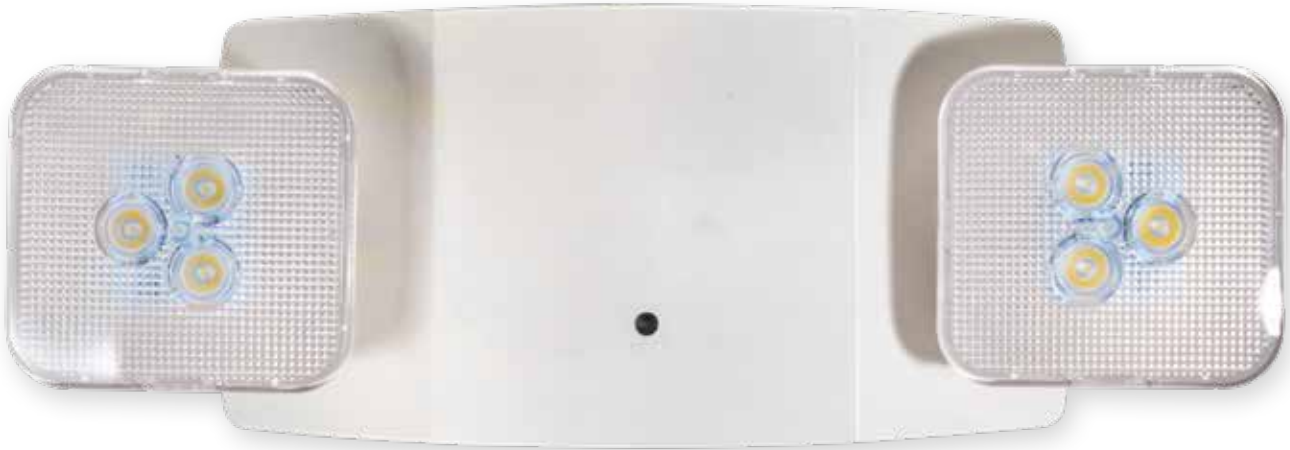


- Meets NFPA 70, NFPA 101, UL 924, NEC/OSHA Standards
- Ambient operating temperature: 50°F to 104°F
- 6" red EXIT letters with 3/4" stroke
- Ni-Cad battery backup for 90 minutes of emergency illumination
- Ceiling or wall mount with included canopy

Catalog Number	Order Code	Wattage Per Lamp head	Input Voltage	Letter Color	Housing	Faces	Number of Lamp Heads	T20
ESC/LED/RW/RC	72112	1W	120/277V	Red	White Thermoplastic	Single	2	Y



# EMERGENCY LIGHTING



- Meets NFPA 70, NFPA 101, UL924, NEC/OSHA Standards
- Battery backup with accessible push to test button for 90 minutes of illumination during a power outage
- Lamp heads track and swivel for full range adjustability
- Ambient operating temperature: 50°F to 104°F

\*Self-testing diagnostic feature continuously monitors operating condition; Meets Title 20 regulations

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	Number of Lamp Heads	Description
EL2/LED/WH	70914	220	0.8W	120/277V	2	Emergency Light
EL2/LED/WH/ST	70915*	220	3.3W	120-277V	2	Self-Testing Emergency Light
EL2/LED/WH/RC	70916	220	1W	120/277V	2	Remote Capable Emergency Light



# EXIT & EMERGENCY LIGHT REMOTE HEADS



EL2/LED/WH/RH



EL1WL-LED-WH



EL1/LED/WH/RH



EL2WL-LED-GR

- Meets NFPA 70, NFPA 101, UL924, NEC/OSHA Standards
- Damp Location Heads ambient operating temperature: 50°F to 104°F
- Wet Location Heads ambient operating temperature: -13°F to 122°F
- Lamp heads track and swivel for full range adjustability

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	Number of Lamp Heads	Location Rating	Housing Color	Lens Shape
EL1/LED/WH/RH	70917	75	0.75W	3.6VDC	1	Damp	White	Square
EL2/LED/WH/RH	70918	150	1.5W	3.6VDC	2	Damp	White	Square
EL1WL-LED-WH	72761	90	0.75W	3-12VDC	1	Wet	White	Round
EL2WL-LED-GR	72762	180	1.5W	3-12VDC	2	Wet	Gray	Round





# LED INDOOR LUMINAIRES TEMPORARY LIGHTING

Temporary High Bay Fixture



# TEMPORARY HIGH BAY FIXTURE



- High efficacy: 120 lumens per watt (LPW)
- Ambient operating temperature: -22°F to 140°F
- Vibration, shock, and impact resistant
- Includes 6' power cord and 20" safety cable
- Self-locking hook/carry handle
- M8 screw thread for easy use with tripod or eyebolt ring
- Optional tripod for quick set-up

Catalog Number	Max Lumens	Wattage	Input Voltage	CCT	HID Replacement Wattage
17100LEDP3	12,000	100W	120V/277V	5000K	320W-400W
17150LEDP3	18,000	150W	120V/277V	5000K	400W-600W

## Accessories (Sold Separately)

Catalog Number	Description
17P3TRI	Temp Light Tripod





## **LED OUTDOOR LUMINAIRES AREA/SITE**

Area Lighting

Universal Mounting Brackets for Area & Flood Lights

Area - Barn/Yard Light - Power & CCT Selectable

Area - Barn/Yard Light

Flood - Low Power

Flood - Medium Power

Flood - High Power

Security Lights

Wall Packs - Compact - CCT Selectable

Wall Packs - Traditional - Power & CCT Selectable

Wall Packs - Traditional Economy

Wall Packs - Adjustable - Power & CCT Selectable

Wall Packs - Full Cutoff - Power & CCT Selectable



# AREA LIGHTING



(300W Slipfitter Mount)



(300W Pole Mount)



(150W Slipfitter Mount)



(150W Pole Mount)

- High efficacy, up to 130 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 115°F
- Die-cast aluminum housing with UV resistant polycarbonate lens
- Flexible mounting system allows for easy swap of mounts for SKU reduction

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	IES Distribution Type	Finish	Mount	HID Replacement Wattage	DLC
F-ARL/150/40K/S3	70285	19,000	150W	100-277V	4000K	70	III	Bronze	Slipfitter	400W	P
F-ARL/150/40K/S3/480	70286	19,000	150W	200-480V	4000K	70	III	Bronze	Slipfitter	400W	P
F-ARL/150/50K/S3	74544	19,000	150W	100-277V	5000K	70	III	Bronze	Slipfitter	400W	P
F-ARL/150/50K/W/S3	74553	19,000	150W	100-277V	5000K	70	III	White	Slipfitter	400W	P
F-ARL/150/50K/S3/480	74551	19,000	150W	200-480V	5000K	70	III	Bronze	Slipfitter	400W	P
F-ARL/300/40K/S3	70287	39,000	300W	100-277V	4000K	70	III	Bronze	Slipfitter	1,000W	P
F-ARL/300/40K/S3/480	70288	39,000	300W	200-480V	4000K	70	III	Bronze	Slipfitter	1,000W	P
F-ARL/300/50K/S3	74549	39,000	300W	100-277V	5000K	70	III	Bronze	Slipfitter	1,000W	P
F-ARL/300/50K/W/S3	74559	39,000	300W	100-277V	5000K	70	III	White	Slipfitter	1,000W	P
F-ARL/300/50K/S3/480	74552	39,000	300W	200-480V	5000K	70	III	Bronze	Slipfitter	1,000W	P
F-ARL/150/50K/P3	74541	19,000	150W	100-277V	5000K	70	III	Bronze	Pole	400W	P
F-ARL/150/50K/P5	74543	19,000	150W	100-277V	5000K	70	V	Bronze	Pole	400W	P
F-ARL/300/50K/P3	74546	39,000	300W	100-277V	5000K	70	III	Bronze	Pole	1,000W	P
F-ARL/300/50K/P5	74548	39,000	300W	100-277V	5000K	70	V	Bronze	Pole	1,000W	P

### Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-ARL-POLE MOUNT	73368	Round/Square Pole Mount - Bronze
F-ARL-POLE MOUNT/W	73365	Round/Square Pole Mount - White
F-ARL-SF/P MOUNT	73376	Universal Pole & Slipfitter Mount
F-ARL-TR MOUNT	73372	Trunnion Mount - Bronze
WD-PC/TL/120-277	72711	120-277V Twist-Lock Photocell
WD-PC/TL/480	72722	480V Twist-Lock Photocell



(Pole Mount)



(Trunnion Mount)



(Universal Mount)



(120-277V Twist-Lock Photocell)



(480V Twist-Lock Photocell)



(Bull Horns)





# UNIVERSAL MOUNTING BRACKETS FOR AREA & FLOOD LIGHTS



(Bullhorns)

(Surface Mount Brackets)

(Pole to Tenon Adapters)

- Steel Construction with bronze finish
- For use with steel or concrete poles
- Includes mounting hardware

Catalog Number	Order Code	Description	Fixture Tenon Size	Pole Tenon Size	Maximum Load Weight
<b>Bullhorns</b>					
BH2/BZ-96	70672	2 Arm Bracket	2-3/8"	2-7/8"	110 Lbs.
BH3/BZ-96	70675	3 Arm Bracket	2-3/8"	2-7/8"	110 Lbs.
BH3/120D/BZ-96	70710	3 Arm Bracket	2-3/8"	3-1/4"	110 Lbs.
BH4/90D/BZ-96	70735	4 Arm Bracket	2-3/8"	2-3/4"	110 Lbs.
<b>Surface Mount Brackets</b>					
RAWB/BZ-96	70742	Right Angle Wall Bracket	-	2-3/8"	110 Lbs.
SMTA/BZ-96	70958	Straight Surface Mount Tenon Adapter	-	2"	110 Lbs.
<b>Pole to Tenon Adapters</b>					
RND3TA/BZ-96	70788	Round	2-3/8"	3-1/4"	110 Lbs.
RND4TA/BZ-96	70792	Round	2-3/8"	4-1/4"	110 Lbs.
RND5TA/BZ-96	70904	Round	2-3/8"	5-1/4"	110 Lbs.
SQ4TA/BZ-96	70755	Square	2-3/8"	3"	110 Lbs.
SQ5TA/BZ-96	70760	Square	2-3/8"	4"	110 Lbs.
SQ4TA2/BZ-96	70764	Square	2-3/8"	4-3/8"	110 Lbs.
SQ5TA2/BZ-96	70784	Square	2-3/8"	5-1/2"	110 Lbs.



# AREA - BARN/YARD LIGHT - POWER & CCT SELECTABLE



(Gray)



(Bronze)

- Choose from 3 wattage and 3 CCT choices in a single fixture to up to 9 possible configurations
- High efficacy, up to 166 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 122°F
- Positionable twist-lock photocell to aim photocell as needed
- Die-cast aluminum housing with impact resistant polycarbonate lens
- Mounts directly to wall or pole; pole mounting arm included

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	IES Distribution Type	Finish	HID Replacement Wattage	DLC
ARL-BL-60WPCTS-BZ	73575	4,973/6,537/9,285	30W/40W/60W	120-277V	Selectable	80	V	Bronze	150W/175W/275W	P
ARL-BL-60WPCTS-GR	73576	4,973/6,537/9,285	30W/40W/60W	120-277V	Selectable	80	V	Gray	150W/175W/275W	P



# AREA - BARN/YARD LIGHT



- High efficacy, 146 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 122°F
- Positionable twist-lock photocell to aim photocell as needed
- Die-cast aluminum housing with impact resistant polycarbonate lens
- Mounts directly to wall or pole; pole mounting arm included

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	IES Distribution Type	Finish	HID Replacement Wattage	DLC
ARL-BL-40W-50K-BZ	73574	5,856	40W	120-277V	5000K	80	V	Bronze	175W	P



# FLOOD - LOW POWER



(15W Knuckle Mount)



(30W Knuckle Mount)



(50W Yoke Mount)

- High efficacy, up to 120 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 113°F
- Die-cast aluminum housing with impact resistant polycarbonate lens
- Knuckle and yoke mounting models available

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	NEMA Distribution	Mounting Type	Finish	HID Replacement Wattage	DLC
F-FL/15/40K/KN/BZ-87	70267	1,800	15W	120-277V	4000K	80	7H x 7V	Knuckle	Bronze	50W-70W	P
F-FL/30/40K/KN/BZ-87	70268	3,600	30W	120-277V	4000K	80	7H x 7V	Knuckle	Bronze	70W-150W	P
F-FL/50/40K/KN/BZ-87	70269	6,000	50W	120-277V	4000K	80	7H x 7V	Knuckle	Bronze	150W	P
F-FL/50/40K/TR/BZ-87	70270	6,000	50W	120-277V	4000K	80	7H x 7V	Trunnion	Bronze	150W	P
F-FL/15/50K/KN/BZ-87	70263	1,800	15W	120-277V	5000K	80	7H x 7V	Knuckle	Bronze	50-70W	P
F-FL/30/50K/KN/BZ-87	70264	3,600	30W	120-277V	5000K	80	7H x 7V	Knuckle	Bronze	70-150W	P
F-FL/50/50K/TR/BZ-87	70266	6,000	50W	120-277V	5000K	80	7H x 7V	Yoke	Bronze	150W	P
F-FL/50/50K/KN/BZ-87	70265	6,000	50W	120-277V	5000K	80	7H x 7V	Knuckle	Bronze	150W	P

### Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-WP-PC-95	72748	Button Photocell (120-277V)
F-WP-PC-ADJ-95	72749	Stem and Swivel Photocell (120-277V)



(Button Photocell)



(Stem and Swivel Photocell)



Excludes 15W

# FLOOD - MEDIUM POWER



(70W Slipfitter Mount)



(90W Knuckle Mount)



(90W Yoke Mount)

- High efficacy, up to 130 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 113°F
- Die-cast aluminum housing with impact resistant polycarbonate lens
- Knuckle, slipfitter, and yoke mounting models available

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	NEMA Distribution	Mounting Type	Finish	HID Replacement Wattage	DLC
F-FL/70/40K/KN/BZ-87	70251	9,100	70W	120-277V	4000K	80	7H x 7V	Knuckle	Bronze	250W	P
F-FL/70/40K/SF/BZ-87	70253	9,100	70W	120-277V	4000K	80	7H x 7V	Slipfitter	Bronze	250W	P
F-FL/70/40K/TR/BZ-87	70255	9,100	70W	120-277V	4000K	80	7H x 7V	Yoke	Bronze	250W	P
F-FL/70/50K/KN/BZ-87	70252	9,100	70W	120-277V	5000K	80	7H x 7V	Knuckle	Bronze	250W	P
F-FL/70/50K/SF/BZ-87	70254	9,100	70W	120-277V	5000K	80	7H x 7V	Slipfitter	Bronze	250W	P
F-FL/70/50K/TR/BZ-87	70256	9,100	70W	120-277V	5000K	80	7H x 7V	Yoke	Bronze	250W	P
F-FL/90/40K/KN/BZ-87	70257	11,700	90W	120-277V	4000K	80	7H x 7V	Knuckle	Bronze	350W	P
F-FL/90/40K/SF/BZ-87	70259	11,700	90W	120-277V	4000K	80	7H x 7V	Slipfitter	Bronze	350W	P
F-FL/90/40K/TR/BZ-87	70261	11,700	90W	120-277V	4000K	80	7H x 7V	Yoke	Bronze	350W	P
F-FL/90/50K/KN/BZ-87	70258	11,700	90W	120-277V	5000K	80	7H x 7V	Knuckle	Bronze	350W	P
F-FL/90/50K/SF/BZ-87	70260	11,700	90W	120-277V	5000K	80	7H x 7V	Slipfitter	Bronze	350W	P
F-FL/90/50K/TR/BZ-87	70262	11,700	90W	120-277V	5000K	80	7H x 7V	Yoke	Bronze	350W	P

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-WP-PC-95	72748	Button Photocell (120-277V)
F-WP-PC-ADJ-95	72749	Stem and Swivel Photocell (120-277V)



(Button Photocell)



(Stem and Swivel Photocell)



# FLOOD - HIGH POWER



(300W Trunnion Mount)



(150W Trunnion Mount)

- High efficacy, up to 130 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 122°F
- Die-cast aluminum housing with impact resistant polycarbonate lens

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	NEMA Distribution	Mounting Type	Finish	HID Replacement Wattage	DLC
F-FL/150/40K/TR-87	70292	19,500	150W	120-277V	4000K	70	7H x 7V	Trunnion	Bronze	400W	P
F-FL/300/40K/TR-87	70293	39,000	300W	120-277V	4000K	70	7H x 7V	Trunnion	Bronze	1,000W	P
F-FL/150/50K/TR-87	70294	19,500	150W	120-277V	5000K	70	7H x 7V	Trunnion	Bronze	400W	P
F-FL/300/50K/TR-87	70295	39,000	300W	120-277V	5000K	70	7H x 7V	Trunnion	Bronze	1,000W	P

### Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-FL-150WYKMOUNT-87	70296	Yoke Mount Kit
F-FL-300WYKMOUNT-87	70462	Yoke Mount Kit
F-WP-PC-95	72748	Button Photocell (120-277V)
F-WP-PC-ADJ-95	72749	Stem and Swivel Photocell (120-277V)



(Button Photocell)



(Stem and Swivel Photocell)



# SECURITY LIGHTS



(With Motion Sensor)



(Without Motion Sensor)

- High efficacy, 83 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -4°F to 104°F
- Die-cast aluminum construction with impact resistant polycarbonate lens
- Mounts horizontally or vertically on standard J-box
- Motion sensor models offer 180° detection area, up to 39' range, adjustable timeout, motion sensitivity, ambient light operating threshold, and manual override function to temporarily disable motion detection

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Finish	HID Replacement Wattage	ENERGY STAR
SL/24W/40K/BZ	72989	2,000	24W	120V	4000K	80	Bronze	120W (2x60W)	Y
SL/24W/40K/WH	72991	2,000	24W	120V	4000K	80	White	120W (2x60W)	Y
<b>With Motion Sensor</b>									
SL/24W/40K/BZ/MS	72990	2,000	24W	120V	4000K	80	Bronze	120W (2x60W)	Y
SL/24W/40K/WH/MS	72992	2,000	24W	120V	4000K	80	White	120W (2x60W)	Y



# WALL PACKS - COMPACT - CCT SELECTABLE



- High efficacy, 125 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 113°F
- Integrated dusk-to-dawn photocell
- Aluminum housing with diffused polycarbonate lens
- Typical for mounting heights up to 15'

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	IES Distribution Type	Finish	HID Incandescent Wattage	DLC
F-WPC/15W/CTS/BZ-96	71027	1,875	15W	120-277V	Selectable	80	IV	Bronze	150W	P
F-WPC/15W/CTS/WH-96	71028	1,875	15W	120-277V	Selectable	80	IV	White	150W	P
F-WPC/20W/CTS/BZ-96	71029	2,500	20W	120-277V	Selectable	80	IV	Bronze	200W	P
F-WPC/20W/CTS/WH-96	71030	2,500	20W	120-277V	Selectable	80	IV	White	200W	P
F-WPC/30W/CTS/BZ-96	71031	3,750	30W	120-277V	Selectable	80	IV	Bronze	300W	P
F-WPC/30W/CTS/WH-96	71032	3,750	30W	120-277V	Selectable	80	IV	White	300W	P





# WALL PACKS - TRADITIONAL - POWER & CCT SELECTABLE



- Choose from 3 wattage and 3 CCT choices in a single fixture to up to 9 possible configurations
- High efficacy, 140 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 122°F
- Aluminum housing with IK06 impact resistant glass lens
- Integrated dusk-to-dawn photocell

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	IES Distribution Type	Finish	HID Replacement Wattage	DLC
WP/40W/PCTS/BZ/PC	72983	3,920/5,600	28W/40W	120-277V	Selectable	82	IV	Bronze	100W-150W	P
WP/80W/PCTS/BZ/PC	72984	5,600/8,400/11,200	40W/60W/80W	120-277V	Selectable	82	IV	Bronze	150W-275W	P
WP/120W/PCTS/BZ/PC	72985	11,200/14,000/16,800	80W/100W/120W	120-277V	Selectable	82	IV	Bronze	320W-400W	P

## Accessories (Sold Separately)

Catalog Number	Order Code	Description
F-WP/HE/GUARD/S-95	70272	Small wire guard for use with WP/40W/PCTS/BZ/PC
F-WP/HE/GUARD/L-95	70273	Large wire guard for use with WP/80W/PCTS/BZ/PC, WP/120W/PCTS/BZ/PC
F-WP/HE/SHIELD/S-95	70274	Small shield for use with WP/40W/PCTS/BZ/PC
F-WP/HE/SHIELD/L-95	70275	Large shield for use with WP/80W/PCTS/BZ/PC, WP/120W/PCTS/BZ/PC



(Shields)



(Guards)



# WALL PACKS - TRADITIONAL ECONOMY



- High efficacy, 125 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 122°F
- Aluminum housing with UV resistant polycarbonate lens
- Integrated dusk-to-dawn photocell

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	IES Distribution Type	Finish	HID Replacement Wattage	DLC
F-WPE/60W/50K/BZ/PC	70480	7,500	60W	120-277V	5000K	80	IV	Bronze	160W-200W	S
F-WPE/120W/50K/BZ/PC	70550	15,000	120W	120-277V	5000K	80	IV	Bronze	320W-400W	S



# WALL PACKS - ADJUSTABLE - POWER & CCT SELECTABLE



- Choose from 3 wattage and 3 CCT choices in a single fixture to up to 9 possible configurations
- High efficacy, up to 140 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 113°F
- Aluminum housing with IK10 rated impact resistant polycarbonate lens
- Integrated dusk-to-dawn photocell

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	IES Distribution Type	Finish	HID Replacement Wattage	DLC
WPA-40W-PCTS-BZ-PC	72978	3,930/4,660/5,270	28W/35W/40W	120-277V	Selectable	84	II	Bronze	84W/105W/120W	P
WPA-75W-PCTS-BZ-PC	72979	6,060/7,570/9,440	45W/60W/75W	120-277V	Selectable	84	II	Bronze	135W/180W/225W	P



# WALL PACKS - FULL CUTOFF - POWER & CCT SELECTABLE



- Choose from 3 wattage and 3 CCT choices in a single fixture to up to 9 possible configurations
- High efficacy, up to 140 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 113°F
- Aluminum housing with IK10 rated impact resistant polycarbonate lens
- Integrated dusk-to-dawn photocell

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	IES Distribution Type	Finish	HID Replacement Wattage	DLC
WPFC-75W-PCTS-BZ-PC	72744	6,310/7,930/10,000	45W/60W/75W	120-277V	Selectable	84	III	Bronze	135W/180W/225W	P





## LED OUTDOOR LUMINAIRES CANOPY/GARAGE

Canopy - Round - Power & CCT Selectable  
Canopy - Square



# CANOPY - ROUND - POWER & CCT SELECTABLE



- Choose from 3 wattage and 3 CCT choices in a single fixture to up to 9 possible configurations
- High efficacy, up to 146 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 104°F
- Low profile design provides more clearance than traditional canopy fixtures
- Contractor-friendly removable mounting plate allows for secure, hassle-free installation
- Ceiling or pendant mount

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Finish	HID Replacement Wattage	DLC
CPR-60WPCTS-BZ	72768	4,388/5,741/8,329	30W/40W/60W	120-277V	Selectable	82	Bronze	150W/175W/250W	P
CPR-60WPCTS-WH	72769	4,388/5,741/8,329	30W/40W/60W	120-277V	Selectable	82	White	150W/175W/250W	P



# CANOPY - SQUARE



- High efficacy, up to 125 lumens per watt (LPW)
- 50,000 hours functional life (L70)
- Ambient operating temperature: -40°F to 104°F
- Die-cast aluminum housing with impact resistant polycarbonate lens

Catalog Number	Order Code	Max Lumens	Wattage	Input Voltage	CCT	Minimum CRI	Finish	HID Replacement Wattage	DLC
F-CPS/40W/40K/BZ-87	70551	5,000	40W	120-277V	4000K	80	Bronze	175W	P
F-CPS/40W/50K/BZ-87	70466	5,000	40W	120-277V	5000K	80	Bronze	175W	P
F-CPS/60W/40K/BZ-87	70477	7,500	60W	120-277V	4000K	80	Bronze	250W	P
F-CPS/60W/50K/BZ-87	70478	7,500	60W	120-277V	5000K	80	Bronze	250W	P



# LISTINGS & RATINGS



ENERGY STAR® - A government-backed program (a joint program between the U.S. Environmental Protection Agency and the U.S. Department of Energy) helping businesses and consumers protect the environment through superior energy efficiency. If a lighting product is ENERGY STAR® compliant, that means it has passed stringent testing by the government and is considered to be energy efficient.



The DesignLights Consortium® (DLC) is a non-profit organization dedicated to accelerating the widespread adoption of high-performing commercial lighting solutions. The DLC promotes high-quality, energy-efficient lighting products in collaboration with utilities and energy efficiency program members, manufacturers, lighting designers, and federal, state, and local entities. Through these partnerships, the DLC establishes product quality specifications, facilitates thought leadership, and provides information, education, tools and technical expertise.



Products are tested by Underwriters Laboratories (UL) and meet Standards of Safety for the U.S.



Products are tested by Underwriters Laboratories (UL) to meet U.S. and Canadian Standards of Safety.



Title 20 is an appliance energy efficiency code mandated by California Energy Commission and applies to specific lighting products when they are sold or offered for sale in California. Title 20 is a product specific compliance and all regulated lighting products must be certified and registered to the Energy Commission's Database to legally sell in California.



Title 24 JA8 is set of product qualification requirements for high efficacy light sources to be installed in residential spaces in California. Eligible products must be certified and registered to the California Energy Commission's database.



Title 24 is California's Energy Code that regulates energy efficiency requirements for residential and non-residential buildings in California. Title 24 is a Building Standards Code and products identified with "Supports T24 Compliance" icon may support in meeting the energy efficiency requirements for the buildings.



ELECTRICAL TESTING LABORATORIES. ETL, like Underwriters Laboratories, Inc. (UL), is an independent, not-for-profit product safety testing and certification organization. The association of Edison Illuminating Companies, has been conducting electrical performance and reliability tests since 1896.



The National Fire Protection Association is an international nonprofit organization devoted to eliminating death, injury, property, and economic loss due to fire, electrical and related hazards. Products identified with the NFPA icon are suitable for use in applications designed to be compliant with NFPA standards.



National Sanitation Foundation certification – NSF Certified or NSF Listed items have been tested to meet strict standards for public health protection. Every aspect of a product's development is thoroughly evaluated before it can earn this certification.



A Damp Location is an exterior or interior location that is normally or periodically subject to condensation of moisture in, on or adjacent to the electrical components of a lighting fixture or ceiling fan. Indoor Damp Locations include indoor pool areas, utility rooms and over bathtubs or showers in bathrooms (without risk of direct water contact).



# LISTINGS & RATINGS



A Wet Location is an interior or exterior location in which water or other liquids may drip, splash or flow on or against the electrical components of a lighting fixture or ceiling fan. Outdoor Wet Locations include open-air decks and patios, uncovered porches, outdoor dining areas, exterior walls, gazebos, pergolas and walkways. Indoor Wet Locations include shower enclosures.



A fire rating signifies the duration for which a passive fire protection system can withstand a standard fire resistance test. For products listed, this is quantified as a measure of time.



Airtight rated recessed housings are more energy efficient as they limit the amount of air that can escape into the ceiling or attic, thus reducing heating and cooling costs.



Insulation Contact rated recessed housings can be used in an insulated ceiling without risk that it will overheat and cause a fire.



IP65 Rated - Protected from total dust ingress. Protected from low pressure water jets from any direction.



IP66 Rated - Protected from total dust ingress. Protected from high pressure water jets from any direction.



IP69K Rated - Protected from total dust ingress. Protected from close range, powerful, high temperature water jets (steam cleaning).



# NOTES

---



# LED LAMPS & LUMINAIRES CATALOG

**get social with us:**



**/SOUTHWIRETOOLS**  
**/SOUTHWIRETOOLSLATINO**



**@SOUTHWIRETOOLS**



**@SOUTHWIRETOOLS**



**SOUTHWIRETOOLS**

**WWW.TOPAZ-USA.COM**

**NEW YORK: 800-666-2852 | CALIFORNIA: 888-551-2852 | FLORIDA: 800-338-2852**

All Trademarks or Registered Trademarks (TM/®) are the property of their respective owners.  
The NFPA® and NEC® logos are registered trademarks of the National Fire Protection Association.  
Copyright © 2022, Southwire Company, LLC