

SUBMITTAL SHEETS

LED LIGHTING - I

Orbit Industries, Inc.



Type:	Date:
Job Name:	
Contractor:	
Catalog No.:.	
Notes:	

AWC-LWP4 Series - 30W

Descriptions

The AWC-LWP4 LED WALL PACK Lights - Adjustable CCT & Wattage version can help reduce the SKU and are ideal for commercial areas such as retail centers, loading docks, or warehouses. With keeping the same classic looking, customers now can easily adjust the CCT and Wattage in field through built-in Knobs inside the fixture. Also with factory pre-installed photocell, the same fixture can meet different requirements. UL listed for Wet Locations. DLC 5.1 Listed.



General Specifications

	Spec	AWC-LWP4-30W-P
Electrical	Input Voltage	120~277V
	Wattage Range	15W/20W/25W/30W
	Power Factor	> 0.9
	Lumens Range	1935lm/2580lm/3225lm/3824lm
	Efficacy	129 lm/W
Light	CRI	70+
Light Output	Color Temp. Range	3000K/4000K/5000K/5700K
	BUG	B1-U3-G2
	Distribution Type	TYPE IV
	Equivalent	70W/100W/150W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Bronze Powder Coat Finish
Physical	Lens Material	Prismatic borosilicate molded lens with
TitySical		weatherproof gasket
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount	Wall Mount
Other	Certification	cULus E335594; DLC 5.1

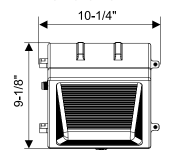
▶ Lifespan: **50,000 hrs** ▶ Beam Angle: 118°

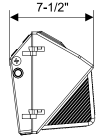
▶ Warranty: 5 Year Limited Warranty

▶ Dimmable: 0-10V

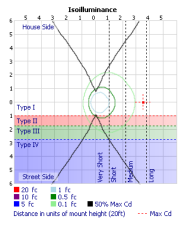
- **▶ UL listed for Wet Location**
- ▶ Features:
- Adjustable Color Temperature
- Adjustable Wattage
- Pre-installed Photocell

Dimensions





Photometrics



Std. Pkg.





















Item No.



Description

LED ADJUSTABLE WATTAGE & CCT WALLPACK 15W~30W 120V~277V BRONZE









Type: .	Date:
Job Name: .	
Contractor:	
Catalog No.:	
Notes:	

AWC-LWP4 Series - 80W

Descriptions

The AWC-LWP4 LED WALL PACK Lights - Adjustable CCT & Wattage version can help reduce the SKU and are ideal for commercial areas such as retail centers, loading docks, or warehouses. With keeping the same classic looking, customers now can easily adjust the CCT and Wattage in field through built-in Knobs inside the fixture. Also with factory pre-installed photocell, the same fixture can meet different requirements. UL listed for Wet Locations. DLC 5.1 Listed.

General Specifications

	Spec	AWC-LWP4-80W-P
Electrical	Input Voltage	120~277V
	Wattage Range	20W/40W/60W/80W
	Power Factor	> 0.9
	Lumens Range	2700lm/5400lm/8100lm/10502lm
	Efficacy	135 lm/W
Light	CRI	70+
Output	Color Temp. Range	3000K/4000K/5000K/5700K
	BUG	B3-U4-G4
	Distribution Type	TYPE IV
	Equivalent	70W/150W/250W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Bronze Powder Coat Finish
Physical	Lens Material	Prismatic borosilicate molded lens with
,		weatherproof gasket
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount	Wall Mount
Other	Certification	cULus E335594; DLC 5.1

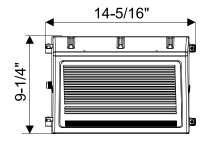
Lifespan: 50,000 hrs▶ Beam Angle: 116°

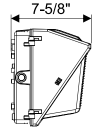
▶ Warranty: **5 Year Limited Warranty**

▶ Dimmable: 0-10V

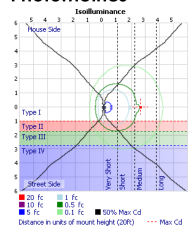
- **▶ UL listed for Wet Location**
- ▶ Features:
- Adjustable Color Temperature
- Adjustable Wattage
- Pre-installed Photocell

Dimensions





Photometrics























AWC-LWP4-80W-P

LED ADJUSTABLE WATTAGE & CCT WALLPACK 20W~80W 120V~277V BRONZE











Type:	Date:
Job Name: .	
Contractor:	
Catalog No.:	
Notes:	

AWC-LFL7 Series - 50W

Descriptions

The AWC-LFL7 LED Flood Lights - Adjustable CCT & Wattage version can help reduce the SKU and are ideal for outdoor applications such as exterior building lighting, sign lighting, loading docks, or warehouses. Compared to traditional flood lighting, the slim design of these Ultra-Bright LED Flood Lights makes them lighter in weight, easy to install, and a very attractive upgrade to traditional flood lighting. CCT and Wattage can be easily adjusted in field through built-in Knob and DIP switch. UL listed for Wet Locations. DLC 5.1 Premium Listed.



General Specifications

	Spec	AWC-LFL7-50W
Electrical	Input Voltage	120~277V
	Wattage Range	15W/20W/30W/50W
	Power Factor	>0.9
	Lumens Range	1920lm/2560lm/3840lm/6403lm
	Efficacy	128 lm/W
Light	CRI	70+
_	Color Temp. Range	3000K/4000K/5000K/5700K
Output	BUG	B3-U2-G1
	NEMA Type	7H x 6V Beam Spread
	Equivalent	70W/100W/175W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Bronze Powder Coat Finish
	Lens Material	High Light Transmittance Polycarbonate
Physical		Lens with Weatherproof Gasket
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount	KN: 1/2" Adjustable Knuckle Mount
		T: Trunnion Mount
Other	Certification	cULus E335594; DLC 5.1 Premium

▶ Lifespan: **50,000 hrs**

▶ Beam Angle: 108° x 80°

▶ Warranty: 5 Year Limited Warranty

▶ Dimmable: 0-10V/PWM/VR

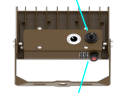
UL listed for Wet Location

▶ Features:

- Adjustable Color Temperature

- Adjustable Wattage

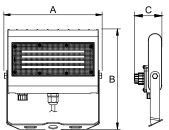
Adjustable Color Temperature (CCT) Knob (cover included)



Adjustable Wattage DIP switch (cover included)

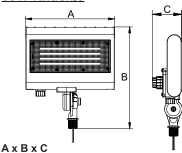
Dimensions

50W Trunnion



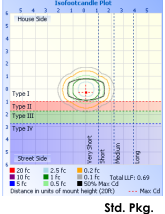
AxBxC 50W-T: 9-3/8" x 9-3/4" x 2-7/8"

50W Knuckle



50W-KN: 8-3/4" x 10" x 2-7/8"

Photometrics























Description Item No.

AWC-LFL7-50W-KN AWC-LFL7-50W-T

LED ADJUSTABLE WATT/CCT FLOOD LIGHT 15W~50W 120~277V KN - Bronze LED ADJUSTABLE WATT/CCT FLOOD LIGHT 15W~50W 120~277V T - Bronze











Type:	Date:
Job Name:	
Catalog No.:	
Notes:	

LAL1-50W (Adjustable Wattage Model)

Descriptions

The LAL1-50W-P Area Light - Adjustable Wattage version from Orbit Industries can help reduce the stock SKU. It is a powerful LED area light for everyday outdoor uses. Ideal for parking areas, outdoor recreational areas, or warehouses, its Die Cast design and low power consumption provide long reliable service. Wattage can be easily adjusted in field through built-in DIP switch. Twist-Lock Photocell installed. UL listed for Wet Locations. DLC 5.1 Premium Listed.

General Specifications

	<u> </u>	
	Spec	LAL1-50W-P-CW
Electrical	Input Voltage	120~277V
	Wattage Range	20W/30W/40W/50W
	Power Factor	> 0.9
	Lumens Range	2760lm/4140lm/5520lm/6435lm
	Efficacy	138 lm/W
Light	CRI	70+
_	Color Temp.	5000K
Output	BUG	B2-U3-G1
	Distribution Type	TYPE VS
	Equivalent	Up to 175W
	Housing	ADC12 Die Cast Aluminum
Physical	Finish	UV Resistant Bronze Powder Coat Finish
	Lens Material	Polycarbonate Lens with Weatherproof Gasket
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
		Wall Mount,
	Mount	90° Extension Arm Included
Other	Certification	cULus E335594; DLC 5.1 Premium

Lifespan: 50,000 hrsBeam Angle: 103°

▶ Warranty: 5 Year Limited Warranty

▶ Dimmable: 0-10V

▶ UL listed for Wet Location

▶ Twist-Lock Photocell Included

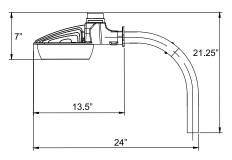
▶ Features:

- Adjustable Wattage: 20W/30W/40W/50W



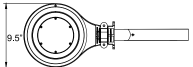
Adjustable Wattage
DIP Switch with Cover
KEEP COVER ON FOR WATERPROOF

Dimensions

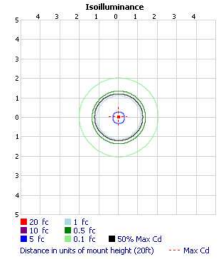


Adjustable Wattage

DIP switch



Photometrics



















Std. Pkg.

Item No. Description

LAL1-50W-P-CW LED AREA LIGHT 20W~50W ADJ. 120~277V 5000K Cool White W/ Photocell -Bronze











Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LAL1-80W

Descriptions

The LAL1-80W-P Area Light from Orbit Industries is a powerful LED area light for everyday outdoor uses. Ideal for parking areas, outdoor recreational areas, or warehouses, its Die Cast design and low power consumption provide long reliable service. UL listed for Wet Locations. DLC Listed.

General Specifications

	Spec	LAL1-80W-P-CW
Electrical	Input Voltage	120~277V
	Input Power	80W
	Power Factor	> 0.9
	Total Lumens	9544 lm
	Efficacy	122 lm/W
Light	CRI	70+
_	Color Temp.	5000K
Output	BUG	B3-U2-G1
	Distribution Type	TYPE VS
	Equivalent	250W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Bronze Powder Coat
	FIIIISII	Finish
Dhysical	Lawa Makawial	Polycarbonate Lens with
Physical	Lens Material	Weatherproof Gasket
	Ambient Operating Temp	-20°C / -4°F to 40°C / 104°F
	Mount	Wall Mount,
		90° Extension Arm Included
Other	Certification	cULus E335594; DLC

▶ LED Brand: **Philips Lumileds**

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ UL listed for Wet Location

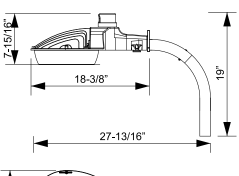
▶ Beam Angle: **78°**

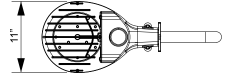
▶ Twist-Lock Photocell Included

▶ Dimmable to 10%

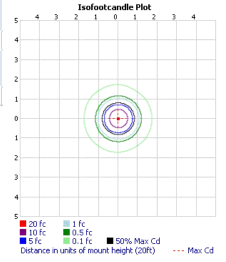


Dimensions





Photometrics

















Item No. Description Std. Pkg.

LAL1-80W-P-CW

LED AREA LIGHT 80W 120~277V 5000K Cool White W/ Photocell -Bronze











Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LFL3-10W

Descriptions

The LFL3 is a powerful LED Flood Light ideal for outdoor applications such as exterior building lighting, pathways, and sign lighting. Solid-State Lighting Technology and Built-In Heatsinks provide long, reliable service. UL listed for Wet Locations. DLC Qualified.

General Specifications

	Spec	LFL3-10W-CW-KN
Electrical	Input Voltage	120~277V
Liectifical	Input Power	10W
	Total Lumens	984 lm
Light	Efficacy	86 lm/W
Output	CRI	80+
Output	Color Temp.	5000K
	Equivalent	50W
	Housing	ADC12 Die Cast Aluminum
Physical	Finish	UV Resistant Bronze Powder Coat Finish
	Lens Material	Tempered Glass Lens with Weatherproof Gasket
	Min Operating Temp	-30°C / -22°F
	Mount	1/2" Adjustable Knuckle Mount
Other	Certification	cULus E335594

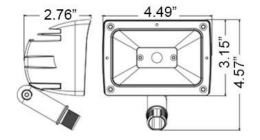
▶ LED Brand: CREE▶ Lifespan: 50,000 hrs

▶ Warranty: 5 Year Limited Warranty

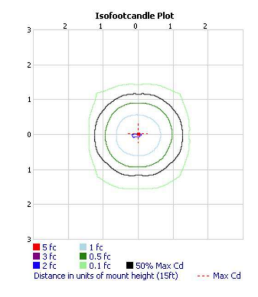
▶ UL listed for Wet Location



Dimensions



Photometrics















Item No.DescriptionStd. Pkg.

LFL3-10W-CW-KN

PREMIUM LED FLOOD LIGHT 10W 120~277V 5000K CW KNUCKLE MOUNT- BRONZE 6











Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LFL7-15W

Descriptions

The LFL7 is a powerful LED Flood Light ideal for outdoor applications such as exterior building lighting, sign lighting, loading docks, or warehouses. Compared to traditional flood lighting, the slim design of these Ultra-Bright LED Flood Lights makes them lighter in weight, easy to install, and a very attractive upgrade to traditional flood lighting. UL listed for Wet Locations. DLC Premium Listed







LFL7-15W-CW-KN LFL7-15W-WW-KN

General Specifications

	Spec	LFL7-15W-CW	LFL7-15W-WW
	Input Voltage	120~	277V
Electrical	Input Power	15W	
	Power Factor	>(0.9
	Total Lumens	1751 lm	1675 lm
	Efficacy	121 lm/W	113 lm/W
Light	CRI	70+	70+
Output	Color Temp.	5000K	3000K
Output	BUG	B1-U1-G0	B1-U1-G0
	NEMA Type	7H x 6V Be	am Spread
	Equivalent	50W	50W
	Housing	ADC12 Die Ca	st Aluminum
	Finish	UV Resistant Bronze	Powder Coat Finish
Physical	Lens Material	High Light Transmitt Lens with Weatl	ance Polycarbonate herproof Gasket
Ambient Operating Temp		-40°C / -40°F t	o 40°C / 104°F
	Mount	Trunı 1/2" Adjustable	nion, Knuckle Mount
	Net Weight	0.48 KG (T);	0.39 KG (KN)
Other	Certification	cULus E335594	; DLC Premium

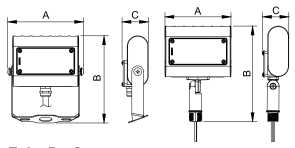
▶ LED Brand: Philips Lumileds

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

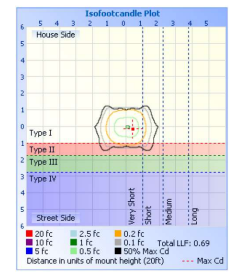
▶ UL listed for Wet Location▶ Beam Angle: 120° x 90°

Dimensions



T- A x B x C: 5" x 5-13/16" x 1-3/4" KN- A x B x C: 4-2/5" x 6-3/8" x 1-3/4"

Photometrics







PHILIPS LUMILEDS









Item No.	Description	Std. Pkg.
LFL7-15W-CW-T	SLIM LED FLOOD LIGHT W/TRUNNION 15W 120~277V 5000K CW - BRONZE	18
LFL7-15W-CW-KN	SLIM LED FLOOD LIGHT W/KNUCKLE 15W 120~277V 5000K CW - BRONZE	18
LFL7-15W-WW-T	SLIM LED FLOOD LIGHT W/TRUNNION 15W 120~277V 3000K WW - BRONZE	18
LFL7-15W-WW-KN	SLIM LED FLOOD LIGHT W/KNUCKLE 15W 120~277V 3000K WW - BRONZE	18









Type:	Date:
Contractor:	
Catalog No.:	
Notes:	

LFL7-30W

Descriptions

The LFL7 is a powerful LED Flood Light ideal for outdoor applications such as exterior building lighting, sign lighting, loading docks, or warehouses. Compared to traditional flood lighting, the slim design of these Ultra-Bright LED Flood Lights makes them lighter in weight, easy to install, and a very attractive upgrade to traditional flood lighting. UL listed for Wet Locations. DLC Premium Listed.







LFL7-30W-CW-KN LFL7-30W-WW-KN

General Specifications

	Spec	LFL7-30W-CW	LFL7-30W-WW
	Input Voltage	120~	277V
Electrical	Input Power	30W	
	Power Factor	>().9
	Total Lumens	3976 lm	3837 lm
	Efficacy	130 lm/W	126 lm/W
Light	CRI	70+	70+
Output	Color Temp.	5000K	3000K
Output	BUG	B2-U2-G1	B2-U2-G1
	NEMA Type	7H x 6V Be	am Spread
	Equivalent	100W	100W
	Housing	ADC12 Die Cast Aluminum	
	Finish	UV Resistant Bronze	Powder Coat Finish
Physical	Lens Material	High Light Transmitt Lens with Weath	· ·
A	mbient Operating Temp	-40°C / -40°F to	o 40°C / 104°F
	Mount	Trunr 1/2" Adjustable	′
	Net Weight	1.34 KG (T);	1.34 KG (KN)
Other	Certification	cULus E335594;	; DLC Premium

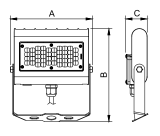
▶ LED Brand: Philips Lumileds

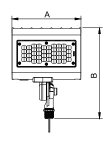
▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ UL listed for Wet Location▶ Beam Angle: 120° x 90°

Dimensions

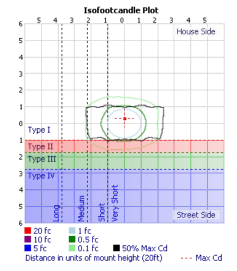






T- A x B x C: 7-1/2" x 8-1/2" x 2" KN- A x B x C: 6-7/8" x 9" x 2"

Photometrics







PHILIPS LUMILEDS









Item No.	Description	Std. Pkg.
LFL7-30W-CW-T	SLIM LED FLOOD LIGHT W/TRUNNION 30W 120~277V 5000K CW - BRONZE	10
LFL7-30W-CW-KN	SLIM LED FLOOD LIGHT W/KNUCKLE 30W 120~277V 5000K CW - BRONZE	10
LFL7-30W-WW-T	SLIM LED FLOOD LIGHT W/TRUNNION 30W 120~277V 3000K WW - BRONZE	10
LFL7-30W-WW-KN	SLIM LED FLOOD LIGHT W/KNUCKLE 30W 120~277V 3000K WW - BRONZE	10











Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LFL7-50W

Descriptions

The LFL7 is a powerful LED Flood Light ideal for outdoor applications such as exterior building lighting, sign lighting, loading docks, or warehouses. Compared to traditional flood lighting, the slim design of these Ultra-Bright LED Flood Lights makes them lighter in weight, easy to install, and a very attractive upgrade to traditional flood lighting. UL listed for Wet Locations. DLC Premium





LFL7-50W-CW-T

LFL7-50W-CW-KN

General Specifications

	Spec	LFL7-50W-CW
Electrical	Input Voltage	120~277V
	Input Power	50W
	Power Factor	> 0.9
	Total Lumens	6652 lm
	Efficacy	133 lm/W
Light	CRI	70+
Output	Color Temp.	5000K
Output	BUG	B3-U2-G2
	NEMA Type	7H x 6V Beam Spread
	Equivalent	175W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Bronze Powder Coat Finish
Physical	Lens Material	High Light Transmittance Polycarbonate Lens with Weatherproof Gasket
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount	Trunnion, 1/2" Adjustable Knuckle Mount
	Net Weight	1.8 KG (T); 1.8 KG (KN)
Other	Certification	cULus E335594; DLC Premium

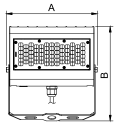
▶ LED Brand: Philips Lumileds

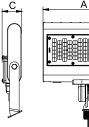
▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ UL listed for Wet Location ▶ Beam Angle: **120° x 90°**

Dimensions

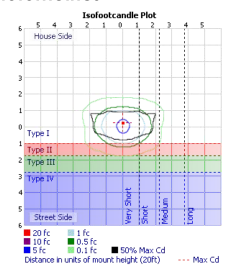






T-AxBxC: 9-3/8" x 9-3/4" x 2" KN-AxBxC: 8-11/16" x 10" x 2"

Photometrics







CULUS PHILIPS
LUMILEDS









Item No.	Description	Std. Pkg.
LFL7-50W-CW-T	SLIM LED FLOOD LIGHT W/TRUNNION 50W 120~277V 5000K CW - BRONZE	6
LFL7-50W-CW-KN	SLIM LED FLOOD LIGHT W/KNUCKLE 50W 120~277V 5000K CW - BRONZE	6











Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LFL10 Series - 80W

Descriptions

The LFL10 Series are powerful LED Area Lights ideal for outdoor applications such as exterior building lighting, roadways, loading docks, or parking areas. Compared to traditional area lighting, the slim design of these Ultra-Bright LED Area Lights makes them lighter in weight, easier to install. Unlike other Area Lights, the LFL10 can be mounted and wired without having to access inside the fixture making the installation process even faster. Pre-installed Photocell on all models and Adjustable Wattage on selected models. UL listed for Wet Locations. DLC 5.1 Premium Listed.

General Specifications

	•	
	Spec	LFL10-80W-P
Electrical	Input Voltage	120~277V
	Wattage	80W
	Power Factor	> 0.9
	Lumens	11000 lm
	Efficacy	142 lm/W
Light	CRI	70+
Light Output	Color Temp.	5000K
	BUG	B2-U0-G2
	Distribution Type	TYPE III
	Equivalent	250W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Bronze Powder Coat Finish
	1 0 4 - 4 1	High Light Transmittance Polycarbonate
Physical	Lens Material	Lens
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount (Sold Separately)	Slip Fitter, Trunnion,
		Yoke, Post Mount
Other	Certification	cULus E335594; DLC 5.1 Premium

▶ Lifespan: 50,000 hrs ▶ Beam Angle: 90° x 115°

Warranty: 5 Year Limited Warranty

▶ Dimmable: 0-10V/PWM/VR UL listed for Wet Location

▶ Features:

- Pre-installed Photocell











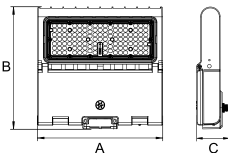






LFL10-SF LFL10-T LFL10-PM LFL10-YK *Mounting Options (sold separately)

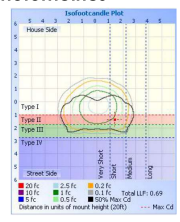
Dimensions



AxBxC:

80W: 12-5/8" x 12-1/4" x 3-1/4"

Photometrics



ւ Մ













Item No. **Description** LFL10-80W-P LFL10 LED AREA LIGHT HOUSING ONLY, WITH PHOTOCELL, 80W 120~277V 5000K-BRONZE LFL10-SF SLIP FITTER FOR LFL10 SERIES 8 LFL10-T TRUNNION MOUNT FOR LFL10 SERIES 8 POST MOUNT FOR LFL10 SERIES LFL10-PM 12 LFL10-YK-80 YOKE MOUNT FOR LFL10 80W-230W 12 **SFPMA** SLIP FITTER TO POST MOUNT ADAPTER FOR LFL10 SERIES 12











Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LFL10 Series - 100W

Descriptions

The LFL10 Series are powerful LED Area Lights ideal for outdoor applications such as exterior building lighting, roadways, loading docks, or parking areas. Compared to traditional area lighting, the slim design of these Ultra-Bright LED Area Lights makes them lighter in weight, easier to install. Unlike other Area Lights, the LFL10 can be mounted and wired without having to access inside the fixture making the installation process even faster. Pre-installed Photocell on all models and Adjustable Wattage on selected models. UL listed for Wet Locations. DLC 5.1 Premium Listed.

General Specifications

	Spec	LFL10-100W-P	
	Input Voltage	120~277V	
Electrical	Wattage	100W	
	Power Factor	> 0.9	
	Lumens	13125 lm	
	Efficacy	137 lm/W	
Light	CRI	70+	
Output	Color Temp.	5000K	
Output	BUG	B3-U0-G2	
	Distribution Type	TYPE III	
	Equivalent	400W	
	Housing	ADC12 Die Cast Aluminum	
	Finish	UV Resistant Bronze Powder Coat Finish	
Physical	Lens Material	High Light Transmittance Polycarbonate Lens	
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F	
	Mount (Sold Separately)	Slip Fitter, Trunnion,	
		Yoke, Post Mount	
Other	Certification	cULus E335594; DLC 5.1 Premium	

▶ Lifespan: 50,000 hrs
 ▶ Beam Angle: 90° x 115°

▶ Warranty: 5 Year Limited Warranty

Dimmable: 0-10V/PWM/VR▶ UL listed for Wet Location

▶ Features:

- Pre-installed Photocell











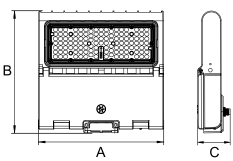






LFL10-SF LFL10-T LFL10-PM LFL10-YK *Mounting Options (sold separately)

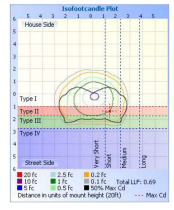
Dimensions



AxBxC:

100W: 12-5/8" x 12-1/4" x 3-1/4"

Photometrics

















Item No. **Description** LFL10-100W-P LFL10 LED AREA LIGHT HOUSING ONLY, WITH PHOTOCELL, 100W 120~277V 5000K-BRONZE LFL10-SF SLIP FITTER FOR LFL10 SERIES 8 LFL10-T TRUNNION MOUNT FOR LFL10 SERIES 8 LFL10-PM POST MOUNT FOR LFL10 SERIES 12 LFL10-YK-80 YOKE MOUNT FOR LFL10 80W-230W 12 **SFPMA** SLIP FITTER TO POST MOUNT ADAPTER FOR LFL10 SERIES 12











Type: .	Date:
Job Name: .	
Contractor:	
Catalog No.:	
Notes:	

LFL10 Series - 150W (Adjustable Wattage Model)

Descriptions

The LFL10 Series are powerful LED Area Lights ideal for outdoor applications such as exterior building lighting, roadways, loading docks, or parking areas. Compared to traditional area lighting, the slim design of these Ultra-Bright LED Area Lights makes them lighter in weight, easier to install. Unlike other Area Lights, the LFL10 can be mounted and wired without having to access inside the fixture making the installation process even faster. Pre-installed Photocell on all models and Adjustable Wattage on selected models. UL listed for Wet Locations. DLC 5.1 Premium Listed.

General Specifications

	ai opeemeanei		
	Spec	LFL10-150W-P	
Electrical	Input Voltage	120~277V	
	Wattage Range	50W/80W/100W/150W	
	Power Factor	> 0.9	
	Lumens Range	6650lm/10640lm/13300lm/20137lm	
	Efficacy	133 lm/W	
Light	CRI	70+	
Light	Color Temp.	5000K	
Output	BUG	B3-U0-G3	
	Distribution Type	TYPE III	
	Equivalent	Up to 750W	
	Housing	ADC12 Die Cast Aluminum	
Physical	Finish	UV Resistant Bronze Powder Coat Finish	
	Lens Material	High Light Transmittance Polycarbonate Lens	
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F	
	Mount (Cold Congretaly)	Slip Fitter, Trunnion,	
	Mount (Sold Separately)	Yoke, Post Mount	
Other	Certification	cULus E335594; DLC 5.1 Premium	

▶ Lifespan: 50,000 hrs

▶ Beam Angle: 135° x 150°

▶ Warranty: 5 Year Limited Warranty

▶ Dimmable: 0-10V/PWM/VR

▶ UL listed for Wet Location

▶ Features:

- Pre-installed Photocell

- Adjustable Wattage: 50W/80W/100W/150W





Adjustable Wattage DIP Switch with Cover KEEP COVER ON FOR WATERPROOF









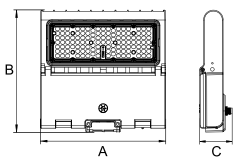






LFL10-SF LFL10-T LFL10-PM LFL10-YK *Mounting Options (sold separately)

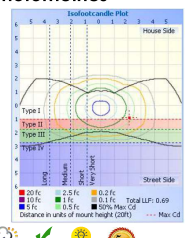
Dimensions



AxBxC:

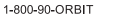
150W: 12-5/8" x 12-1/4" x 3-1/4"

Photometrics



	PHILIPS PHILIPS	*
ltem No.	Description COLUS LIM79 LUMILEDS 1965 ROHS LM79	🥍 Std. Pkg.
LFL10-150W-P	LFL10 LED AREA LIGHT HOUSING ONLY, WITH PHOTOCELL, 50W-150W ADJUSTABLE, 120~277V 5000K-BRONZE	1
LFL10-SF	SLIP FITTER FOR LFL10 SERIES	8
LFL10-T	TRUNNION MOUNT FOR LFL10 SERIES	8
LFL10-PM	POST MOUNT FOR LFL10 SERIES	12
LFL10-YK-80	YOKE MOUNT FOR LFL10 80W-230W	12
SFPMA DESIGNED IN THE	SLIP FITTER TO POST MOUNT ADAPTER FOR LFL10 SERIES	12







Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LFL10 Series - 230W

Descriptions

The LFL10 Series are powerful LED Area Lights ideal for outdoor applications such as exterior building lighting, roadways, loading docks, or parking areas. Compared to traditional area lighting, the slim design of these Ultra-Bright LED Area Lights makes them lighter in weight, easier to install. Unlike other Area Lights, the LFL10 can be mounted and wired without having to access inside the fixture making the installation process even faster. Pre-installed Photocell on all models and Adjustable Wattage on selected models. UL listed for Wet Locations. DLC 5.1 Premium Listed.

General Specifications

		-		
	Spec	LFL10-230W-P		
	Input Voltage	120~277V		
Electrical	Wattage	230W		
	Power Factor	>0.9		
	Lumens	33457 lm		
	Efficacy	143 lm/W		
Light	CRI	70+		
	Color Temp.	5000K		
Output	BUG	B4-U0-G4		
	Distribution Type	TYPE III		
	Equivalent	1000W		
	Housing	ADC12 Die Cast Aluminum		
	Finish	UV Resistant Bronze Powder Coat Finish		
	1 N (- + 1	High Light Transmittance Polycarbonate		
Physical	Lens Material	Lens		
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F		
	Mount (Sold Sonaratoly)	Slip Fitter, Trunnion,		
	Mount (Sold Separately)	Yoke, Post Mount		
Other	Certification	cULus E335594; DLC 5.1 Premium		

▶ Lifespan: 50,000 hrs

▶ Beam Angle: 115° x 145°

Warranty: 5 Year Limited Warranty

▶ Dimmable: 0-10V/PWM/VR **▶ UL listed for Wet Location**

▶ Features:

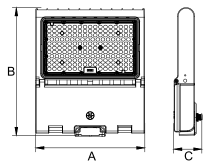
- Pre-installed Photocell





LFL10-SF LFL10-T LFL10-PM LFL10-YK *Mounting Options (sold separately)

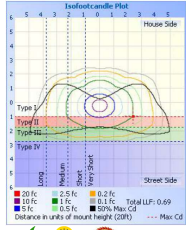
Dimensions



AxBxC:

230W: 12-5/8" x 14-3/4" x 3-1/4"

Photometrics



ltem No.	Description	c UL) us	PHILIPS IP65	ROHS	<u>`</u> ਊ́* LM79	5_	Std. Pkg.

LFL10-230W-P LFL10 LED AREA LIGHT HOUSING ONLY, WITH PHOTOCELL, 230W 120~277V 5000K-BRONZE 1 LFL10-SF SLIP FITTER FOR LFL10 SERIES 8 LFL10-T TRUNNION MOUNT FOR LFL10 SERIES 8 LFL10-PM POST MOUNT FOR LFL10 SERIES 12 LFL10-YK-80 YOKE MOUNT FOR LFL10 80W-230W 12 SLIP FITTER TO POST MOUNT ADAPTER FOR LFL10 SERIES **SFPMA**











Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LFL10 Series - 300W (Adjustable Wattage Model)

Descriptions

The LFL10 Series are powerful LED Area Lights ideal for outdoor applications such as exterior building lighting, roadways, loading docks, or parking areas. Compared to traditional area lighting, the slim design of these Ultra-Bright LED Area Lights makes them lighter in weight, easier to install. Unlike other Area Lights, the LFL10 can be mounted and wired without having to access inside the fixture making the installation process even faster. Pre-installed Photocell on all models and Adjustable Wattage on selected models. UL listed for Wet Locations. DLC 5.1 Premium Listed.

General Specifications

	Spec	LFL10-300W-P
	Input Voltage	120~277V
Electrical	Wattage Range	150W/200W/240W/300W
	Power Factor	> 0.9
	Lumens Range	21600lm/28800lm/34560lm/41466lm
	Efficacy	144 lm/W
Light	CRI	70+
_	Color Temp.	5000K
Output	BUG	B5-U0-G4
	Distribution Type	TYPE III
	Equivalent	Up to 1000W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Bronze Powder Coat Finish
Physical	Lens Material	High Light Transmittance Polycarbonate Lens
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount (Sold Sonarataly)	Slip Fitter, Trunnion,
	Mount (Sold Separately)	Yoke, Post Mount
Other	Certification	cULus E335594; DLC 5.1 Premium

▶ Lifespan: 50,000 hrs

▶ Beam Angle: 125° x 150°

▶ Warranty: 5 Year Limited Warranty

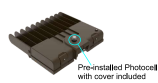
▶ Dimmable: 0-10V/PWM/VR

> UL listed for Wet Location

▶ Features:

- Pre-installed Photocell

- Adjustable Wattage: 150W/200W/240W/300W



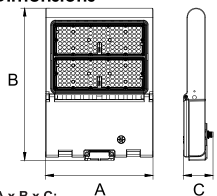


Adjustable Wattage DIP Switch with Cover KEEP COVER ON FOR WATERPROOF



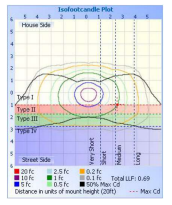
LFL10-SF LFL10-T LFL10-PM LFL10-YK *Mounting Options (sold separately)

Dimensions



AxBxC: 300W: 12-5/8" x 17-7/8" x 3-1/2"

Photometrics



ltem No.	Description CUL) us LUMILEDS 1P65 ROHS LM79	Std. Pkg.
LFL10-300W-P	LFL10 LED AREA LIGHT HOUSING ONLY, WITH PHOTOCELL, 150W-300W ADJUSTABLE, 120~277V 5000K-BRONZE	1
LFL10-SF	SLIP FITTER FOR LFL10 SERIES	8
LFL10-T	TRUNNION MOUNT FOR LFL10 SERIES	8
LFL10-PM	POST MOUNT FOR LFL10 SERIES	12
LFL10-YK-300	YOKE MOUNT FOR LFL10 300W-400W	10
SFPMA DESIGNED IN THE	SLIP FITTER TO POST MOUNT ADAPTER FOR LFL10 SERIES	12

TABLE WAL







Type: _	Date:
Job Name: _	
Contractor: _	
Catalog No.: _	
Notes:	

LFL10 Series - 400W (Adjustable Wattage Model)

Descriptions

The LFL10 Series are powerful LED Area Lights ideal for outdoor applications such as exterior building lighting, roadways, loading docks, or parking areas. Compared to traditional area lighting, the slim design of these Ultra-Bright LED Area Lights makes them lighter in weight, easier to install. Unlike other Area Lights, the LFL10 can be mounted and wired without having to access inside the fixture making the installation process even faster. Pre-installed Photocell on all models and Adjustable Wattage on selected models. UL listed for Wet Locations. DLC 5.1 Premium Listed.

General Specifications

	Spec	LFL10-400W-P		
Electrical	Input Voltage	120~277V		
	Wattage Range	230W/300W/350W/400W		
	Power Factor	> 0.9		
	Lumens Range	32430lm/42300lm/49350lm/56047lm		
	Efficacy	141 lm/W		
Light	CRI	70+		
Output	Color Temp.	5000K		
Output	BUG	B5-U0-G5		
	Distribution Type TYPE III			
	Equivalent	Up to 1200W		
	Housing	ADC12 Die Cast Aluminum		
	Finish	UV Resistant Bronze Powder Coat Finish		
Physical	Lens Material	High Light Transmittance Polycarbonate Lens		
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F		
	Mount (Sold Separately)	Slip Fitter, Trunnion, Yoke, Post Mount		
Other	Certification	cULus E335594; DLC 5.1 Premium		

▶ Lifespan: **50,000 hrs**

▶ Beam Angle: 120° x 145°

▶ Warranty: 5 Year Limited Warranty

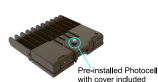
▶ Dimmable: 0-10V/PWM/VR

▶ UL listed for Wet Location

▶ Features:

- Pre-installed Photocell

Adjustable Wattage:230W/300W/350W/400W



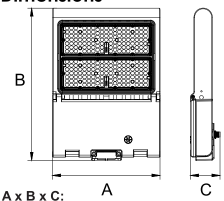


Adjustable Wattage
DIP Switch with Cover
KEEP COVER ON FOR WATERPROOF



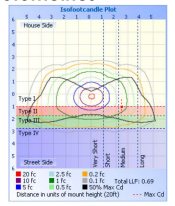
LFL10-SF LFL10-T LFL10-PM LFL10-YK *Mounting Options (sold separately)

Dimensions



400W: 12-5/8" x 22-3/8" x 3-1/2"

Photometrics



Item No.	Description CUL US LUMILEDS 1965 ROHS LM79	Std. Pkg.
LFL10-400W-P	LFL10 LED AREA LIGHT HOUSING ONLY, WITH PHOTOCELL, 230W-400W ADJUSTABLE, 120~277V 5000K-BRONZE	1
LFL10-SF	SLIP FITTER FOR LFL10 SERIES	8
LFL10-T	TRUNNION MOUNT FOR LFL10 SERIES	8
LFL10-PM	POST MOUNT FOR LFL10 SERIES	12
LFL10-YK-300	YOKE MOUNT FOR LFL10 300W-400W	10
SFPMA DESIGNED IN THE	SLIP FITTER TO POST MOUNT ADAPTER FOR LFL10 SERIES	12

STABLE WAY







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LFL10 Series 480V - 230W

Descriptions

The LFL10 Series are powerful LED Area Lights ideal for outdoor applications such as exterior building lighting, roadways, loading docks, or parking areas. Compared to traditional area lighting, the slim design of these Ultra-Bright LED Area Lights makes them lighter in weight, easier to install. Unlike other Area Lights, the LFL10 can be mounted and wired without having to access inside the fixture making the installation process even faster. Pre-installed Photocell on all models and Adjustable Wattage on selected models. UL listed for Wet Locations. DLC 5.1 Premium Listed.

General Specifications

	Spec	LFL10-230W-P-480V		
Electrical	Input Voltage	277~480V		
	Wattage	230W		
	Power Factor	> 0.9		
	Lumens	31735 lm		
	Efficacy	141 lm/W		
Light	CRI	70+		
Output	Color Temp.	5000K		
Output	BUG	B4-U0-G4		
	Distribution Type	TYPE III		
	Equivalent	1000W		
	Housing	ADC12 Die Cast Aluminum		
	Finish	UV Resistant Bronze Powder Coat Finish		
Physical	Lens Material	High Light Transmittance Polycarbonate Lens		
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F		
	Mount (Sold Separately)	Slip Fitter, Trunnion, Yoke, Post Mount		
Other	Certification cULus E335594; DLC 5.1 Premium			

▶ Lifespan: 50,000 hrs

▶ Beam Angle: 115° x 145°

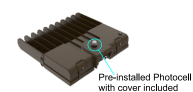
Warranty: 5 Year Limited Warranty

▶ Dimmable: 0-10V/PWM/VR UL listed for Wet Location

▶ Features:

Item No.

- Pre-installed Photocell







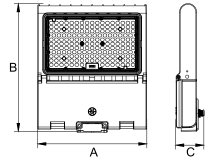






LFL10-SF LFL10-T LFL10-PM LFL10-YK *Mounting Options (sold separately)

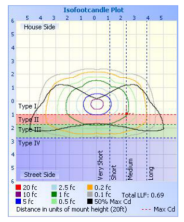
Dimensions



AxBxC:

230W: 12-5/8" x 14-3/4" x 3-1/4"

Photometrics

















Std. Pkg.

8

8

12

12

LFL10-230W-P-480V LFL10-SF LFL10-T LFL10-PM LFL10-YK-80 **SFPMA**

LFL10 LED AREA LIGHT HOUSING ONLY, WITH PHOTOCELL, 230W 277~480V 5000K-BRONZE SLIP FITTER FOR LFL10 SERIES

Description

TRUNNION MOUNT FOR LFL10 SERIES POST MOUNT FOR LFL10 SERIES YOKE MOUNT FOR LFL10 80W-230W

SLIP FITTER TO POST MOUNT ADAPTER FOR LFL10 SERIES











Type: _	Date:
Job Name: _	
Contractor: _	
Catalog No.: _	
Notes:	

LFL10 Series 480V - 400W

Descriptions

The LFL10 Series are powerful LED Area Lights ideal for outdoor applications such as exterior building lighting, roadways, loading docks, or parking areas. Compared to traditional area lighting, the slim design of these Ultra-Bright LED Area Lights makes them lighter in weight, easier to install. Unlike other Area Lights, the LFL10 can be mounted and wired without having to access inside the fixture making the installation process even faster. Pre-installed Photocell on all models and Adjustable Wattage on selected models. UL listed for Wet Locations. DLC 5.1 Premium Listed.

General Specifications

	Snoo	LFL10-400W-P-480V		
	Spec			
Electrical	Input Voltage	277~480V		
	Wattage	400W		
	Power Factor	>0.9		
	Lumens Range	57435 lm		
	Efficacy	148 lm/W		
Light	CRI	70+		
Output	Color Temp.	5000K		
Output	BUG	B5-U0-G5		
	Distribution Type TYPE III			
	Equivalent	1200W		
	Housing	ADC12 Die Cast Aluminum		
	Finish	UV Resistant Bronze Powder Coat Finish		
	Lens Material	High Light Transmittance Polycarbonate		
Physical	Lens Material	Lens		
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F		
	Mount (Sold Sonaratoly)	Slip Fitter, Trunnion,		
	Mount (Sold Separately)	Yoke, Post Mount		
Other	Certification cULus E335594; DLC 5.1 Premium			

▶ Lifespan: **50,000 hrs**

▶ Beam Angle: 115° x 145°

Warranty: 5 Year Limited Warranty

Dimmable: 0-10V/PWM/VRUL listed for Wet Location

▶ Features:

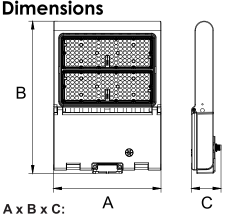
- Pre-installed Photocell





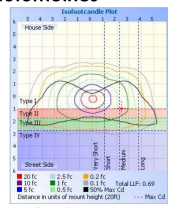
LFL10-SF LFL10-T LFL10-PM LFL10-YK

*Mounting Options (sold separately)



400W: 12-5/8" x 22-3/8" x 3-1/2"

Photometrics



ltem No.	Description	c QL) us	PREMIUM	LUMILEDS	IP65	RóHS	LM79		Std. Pkg.
LFL10-400W-P-480V	LFL10 LED AREA LIGHT I	HOUSING O	NLY, W	TH PHOTOCEL	L, 400V	/ 277~48	30V 500C	K-BRONZE	≣ 1
LFL10-SF	SLIP FITTER FOR LFL10	SERIES							8
LFL10-T	TRUNNION MOUNT FOR	LFL10 SER	IES						8
LFL10-PM	POST MOUNT FOR LFL10	SERIES							12

PHILIPS

LFL10-PM POST MOUNT FOR LFL10 SERIES
LFL10-YK-300 YOKE MOUNT FOR LFL10 300W-400W
SFPMA SLIP FITTER TO POST MOUNT ADAPTER FOR LFL10 SERIES











Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LFL20-15W

Descriptions

The LFL20 Series is a powerful LED Bullet Flood Light ideal for various outdoor applications. Its UV Resistant, Die Cast design as well as low power consumption provide an ultra-bright and long reliable service in wet locations. UL listed for Wet Locations. DLC listed.

General Specifications

	Spec	LFL20-15W-CW	LFL20-15W-WW		
	Input Voltage	120~277V			
Electrical	Input Power	15W			
	Power Factor	> 0.9			
	Total Lumens	1655 lm	1539 lm		
	Efficacy	113 lm/W	107 lm/W		
Light	CRI	80+	80+		
Output	Color Temp.	5000K	3000K		
Output	BUG	B1-U1-G0	B1-U1-G0		
	Distribution Type	TYPE VS	TYPE VS		
	Equivalent	50W	50W		
	Housing	ADC12 Die Ca	ADC12 Die Cast Aluminum		
	Finish	UV Resistant Bronze Powder Coat Finish			
Physical	Lens Material	High Light Transmittance Polycarbonate Lens with Weatherproof Gasket			
	Ambient Operating Temp	-20°C / -4°F to	o 40°C / 104°F		
	Mount	Trunnion, 1/2" Adjustable Knuckle Mount			
Other	Certification	cULus E335594; DLC 4.2			

▶ LED Brand: Philips Lumileds

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ UL listed for Wet Location

▶ Beam Angle: 60°

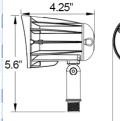


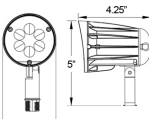




LFL20-15W-CW-T LFL20-15W-WW-T

Dimensions

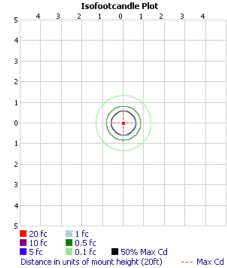




3" -



Photometrics







PHILIPS LUMILEDS





















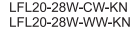


Type: _	Date:
Job Name: .	
Contractor:	
Catalog No.:	
Notes:	

LFL20-28W

Descriptions

The LFL20 Series is a powerful LED Bullet Flood Light ideal for various outdoor applications. Its UV Resistant, Die Cast design as well as low power consumption provide an ultra-bright and long reliable service in wet locations.UL listed for Wet Locations. DLC listed.





LFL20-28W-CW-T LFL20-28W-WW-T

General Specifications

	Spec	LFL20-28W-CW	LFL20-28W-WW	
	Input Voltage		277V	
Electrical	Input Power	28W		
2.00000	Power Factor	>0.9		
	Total Lumens	3021 lm	2770 lm	
	Efficacy	115 lm/W	106 lm/W	
12.1.1	CRI	80+	80+	
Light	Color Temp.	5000K	3000K	
Output	BUG	B2-U1-G0	B2-U1-G0	
	Distribution Type	TYPE VS	TYPE VS	
	Equivalent	100W	100W	
	Housing	ADC12 Die Ca	ist Aluminum	
	Finish	UV Resistant Bronze	Powder Coat Finish	
Physical	Lens Material	High Light Transmittance Polycarbonate Lens with Weatherproof Gasket		
	Ambient Operating Temp	-20°C / -4°F to	o 40°C / 104°F	
	Mount	Trunnion, 1/2" Adjustable Knuckle Mount		
Other	Certification	cULus E335594; DLC 4.2		

▶ LED Brand: Philips Lumileds

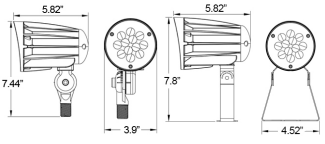
▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

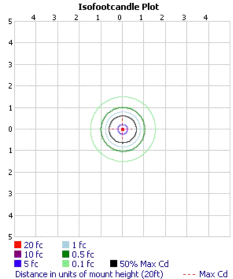
▶ UL listed for Wet Location

▶ Beam Angle: 60°

Dimensions



Photometrics







LUMILEDS











Item No.	Description	Std. Pkg.
LFL20-28W-CW-KN LFL20-28W-CW-T LFL20-28W-WW-KN LFL20-28W-WW-T	LED BULLET FLOOD LIGHT W/ KNUCKLE 28W 120~277V 5000K CW- BR LED BULLET FLOOD LIGHT W/ TRUNNION 28W 120~277V 5000K CW- BR LED BULLET FLOOD LIGHT W/ KNUCKLE 28W 120~277V 3000K WW- BR LED BULLET FLOOD LIGHT W/ TRUNNION 28W 120~277V 3000K WW- BR	8 8 8







Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LFL20-42W

Descriptions

The LFL20 Series is a powerful LED Bullet Flood Light ideal for various outdoor applications. Its UV Resistant, Die Cast design as well as low power consumption provide an ultra-bright and long reliable service in wet locations. UL listed for Wet Locations. DLC listed.



LFL20-42W-CW-KN LFL20-42W-WW-KN



LFL20-42W-CW-T LFL20-42W-WW-T

General Specifications

	_		
	Spec	LFL20-42W-CW	LFL20-42W-WW
	Input Voltage	120~	277V
Electrical	Input Power	42	W
	Power Factor	>().9
	Total Lumens	4487 Im	4204 Im
	Efficacy	114 lm/W	107 lm/W
Light	CRI	80+	80+
_	Color Temp.	5000K	3000K
Output	BUG	B2-U1-G0	B2-U1-G0
	Distribution Type	TYPE VS	TYPE VS
	Equivalent	150W	150W
	Housing	ADC12 Die Ca	st Aluminum
	Finish	UV Resistant Bronze	Powder Coat Finish
Physical	Lens Material	High Light Transmittance Polycarbonate Lens with Weatherproof Gasket	
	Ambient Operating Temp	-20°C / -4°F to 40°C / 104°F	
	Mount	Trunnion, 1/2" Adjustable Knuckle Mount	
Other	Certification	cULus E335594; DLC 4.2	

▶ LED Brand: Philips Lumileds

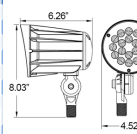
▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ UL listed for Wet Location

▶ Beam Angle: 60°

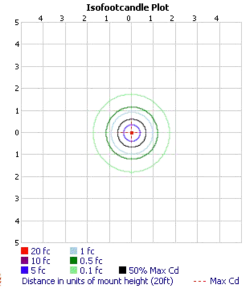
Dimensions







Photometrics







PHILIPS LUMILEDS





















Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LLHB3-90W

Descriptions

The LLHB3 is a simple, light designed LED Linear High Bay with better cooling design and high lumen efficiency, ideal for commercial areas such as warehouse, exhibition hall, gymnasiums, or super market. It uses aluminum alloy punched to a very thin and light fixture. Motion Sensor and Emergency Backup Optional. UL listed for damp location. DLC 5.1 Premium Listed.

General Specifications

	Spec	LLHB3-90W-CW
	Input Voltage	120~277V
Electrical	Wattage	90W
	Power Factor	> 0.9
	Total Lumens	12600 lm
	Efficacy	140 lm/W
Light	CRI	80+
Output	Color Temp.	5000K
Output	BUG	B3-U2-G1
	Distribution Type	TYPE VS Distribution
	Equivalent	400W
	Housing	Aluminum Alloy
	Finish	White Powder Coat Finish
Physical	Lens Material	Clear PC Cover
Filysical	Ambient Operating Temp	-40°C / -40°F to 55°C / 131°F
	Mount	5.3ft Adjustable Suspension Kit
	Mount	(Included)
	Net Weight	2.65 KG
Other	Certification	cULus E335594; DLC 5.1 Premium

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ Beam Angle: 115° ▶ Dimmable: 1-10V

▶ UL Listed for Damp location







LLHB2-RC



▶ Accessories Sold Separately:

Emergency Backup: LLHB2-EM

Motion Sensor: LLHB2-M Remote Control: LLHB2-RC

LLHB2-EM









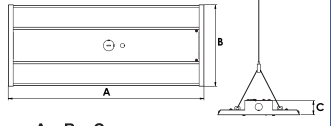






Suspension Kit Included

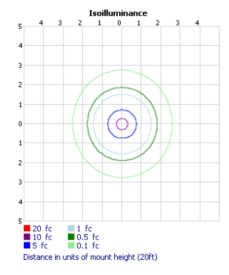
Dimensions



AxBxC

90W: 23-5/8" x 9-7/8" x 1-3/4"

Photometrics



Item No.	Description	Sta. Pkg.
LLHB3-90W-CW	LED LINEAR HIGHBAY, CLEAR LENS, MOTION SENSOR AND EMERGENCY BACKUP KIT OPTIONAL, 90W 120~277V 5000K CW - WHITE	1
LLHB2-M	motion sensor for llhb2-fl / llhb3 series, 120~277V	1
LLHB2-RC	REMOTE CONTROL ONLY FOR LLHB2-M	1

EMERGENCY BACKUP KIT FOR LLHB2-FL / LLHB3 SERIES, 120~277V



LLHB2-EM







Type:	Date:
Job Name:	
Contractor:	
Notes:	

LLHB2-FL-130W

Descriptions

The LLHB2-FL is a simple, light designed LED Linear High Bay with better cooling design and high lumen efficiency, ideal for commercial areas such as warehouse, exhibition hall, gymnasiums, or super market. It uses aluminum alloy punched to a very thin and light fixture. Motion Sensor and Emergency Backup Optional. UL listed for damp location.

General Specifications

General specifications				
	Spec	LLHB2-FL-130W-CW		
	Input Voltage	120~277V		
Electrical	Input Power	130W		
	Power Factor	> 0.9		
	Total Lumens	18500 Im		
	Efficacy	142 lm/W		
Light	CRI	80		
Light	Color Temp.	5000K		
Output	BUG	B4-U0-G1		
	Distribution Type	TYPE VS Distribution		
	Equivalent	400W		
	Housing	Aluminum Alloy		
	Pinist.	UV Resistant White Powder Coat		
	Finish	Finish		
Dhygiaal	Lens Material	Frosted PC Cover		
Physical	Ambient Operating Temp	-40°C / -40°F to 55°C / 131°F		
	M4	5.3ft Adjustable Suspension Kit		
	Mount	(Included)		
	Net Weight	4.95 KG		
Other	Certification	cULus E335594		

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ Beam Angle: 110°
▶ Dimmable to 10%

▶ UL Listed for Damp location



LLHB2-M



LLHB2-RC



Motion Sensor: **LLHB2-M**Remote Control: **LLHB2-RC**Emergency Backup: **LLHB2-EM**

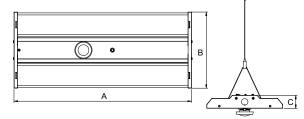


LLHB2-EM



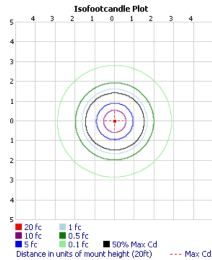
Suspension Kit Included

Dimensions



A x B x C 130W: 24" x 19-5/8" x 1-3/4"

Photometrics







644	Pkg

nem No.	Description		ora. r kg.
LLHB2-FL-130W-CW	LED LINEAR HIGHBAY, FROSTED LENS, MOTION BACKUP KIT OPTIONAL, 130W 120~277V 5000K		1
LLHB2-M	MOTION SENSOR ONLY FOR LLHB2-FL SERIES, 12		1
LLHB2-RC	REMOTE CONTROL ONLY FOR LLHB2-M		1
LLHB2-RC	EMERGENCY BACKUP KIT FOR LLHB2-FL SERIES,	120~277V	1









Type:	Date:
Job Name:	
Contractor:	
Cataloa No.:	
Notes:	

LUHB4 Series - 100W

Descriptions

The LUHB4 Series is UFO shape LED High Bay with low-profile design, excellent cooling structure. It is ideal for commercial areas such as warehouse, station, supermarket, or exhibition hall. It provides multiple mounting constructions for various mounting request. Adjustable Wattage on selected models. UL listed for wet locations. DLC 5.1 Premium Listed.



General Specifications

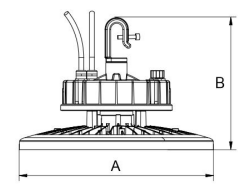
	Spec	LUHB4-100W-CW
	Input Voltage	120~277V
Electrical	Wattage	100W
	Power Factor	>0.9
	Lumens	15000 lm
Light	Efficacy	150 lm/W
Output	CRI	80+
Output	Color Temp.	5000K
	Equivalent	400W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Black Powder Coat Finish
Physical	Lens Material	High Light Transmittance Polycarbonate
	Letis Waterial	Lens
	Ambient Operating Temp	oltage 120~277V attage 100W Factor > 0.9 Immens 15000 lm fficacy 150 lm/W CRI 80+ Temp. 5000K valent 400W Ousing ADC12 Die Cast Aluminum Finish UV Resistant Black Powder Coat Finish High Light Transmittance Polycarbonate Lens Temp -40°C / -40°F to 50°C / 122°F Frately) Hook, Pendant, Trunnion
	Mount (Sold Separately)	Hook, Pendant, Trunnion
Other	Certification	cULus E335594; DLC 5.1 Premium

▶ Lifespan: 50,000 hrs ▶ Beam Angle: 90°

▶ Warranty: 5 Year Limited Warranty

▶ Dimmable: 0-10V/PWM/VR **▶** UL listed for Wet Location

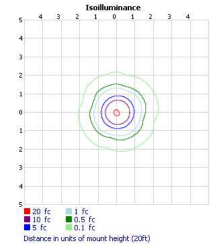
Dimensions



AxB:

100W: 12-5/8" x 8-9/16"

Photometrics

















LUHB4-100W-CW LUHB4-T-100

LED UFO HIGHBAY 100W 120~277V 5000K CW - BLACK SURFACE MOUNT BRACKET FOR LUHB4 100W-150W











Type:	Date:
Job Name: .	
Contractor:	
Catalog No.:	
Notes:	

LUHB4 Series - 150W (Adjustable Wattage Model)

Descriptions

The LUHB4 Series is UFO shape LED High Bay with low-profile design, excellent cooling structure. It is ideal for commercial areas such as warehouse, station, supermarket, or exhibition hall. It provides multiple mounting constructions for various mounting request. Adjustable Wattage on selected models. UL listed for wet locations. DLC 5.1 Premium Listed.



General Specifications

	Spec	LUHB4-150W-CW
Electrical	Input Voltage	120~277V
	Wattage Range	50W/80W/100W/150W
	Power Factor	>0.9
	Lumens Range	7400lm/11840lm/14800lm/22200lm
Light	Efficacy	148 lm/W
Output	CRI	80+
Output	Color Temp.	5000K
	Equivalent	750W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Black Powder Coat Finish
Physical	Lens Material	High Light Transmittance Polycarbonate
	Lens Material	Lens
	Ambient Operating Temp	-40°C / -40°F to 50°C / 122°F
	Mount (Sold Separately)	Hook, Pendant, Trunnion
Other	Certification	cULus E335594; DLC 5.1 Premium

▶ Lifespan: **50,000 hrs** ▶ Beam Angle: 90°

▶ Warranty: 5 Year Limited Warranty

▶ Dimmable: 0-10V/PWM/VR UL listed for Wet Location

▶ Features:

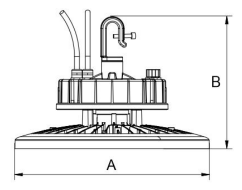
- Adjustable Wattage: 50W/80W/100W/150W



Adjustable Wattage **DIP Switch with Cover**

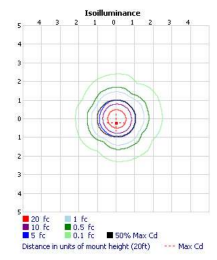
KEEP COVER ON FOR WATERPROOF

Dimensions



150W: 12-5/8" x 8-9/16"

Photometrics



















Description Item No. Std. Pkg.

LUHB4-150W-CW LUHB4-T-100

LED UFO HIGHBAY 150W 120~277V 5000K CW - BLACK SURFACE MOUNT BRACKET FOR LUHB4 100W-150W











Type:	Date:
Job Name:	
Contractor:	
Cataloa No.:	
Notes:	

LUHB4 Series - 300W (Adjustable Wattage Model)

Descriptions

The LUHB4 Series is UFO shape LED High Bay with low-profile design, excellent cooling structure. It is ideal for commercial areas such as warehouse, station, supermarket, or exhibition hall. It provides multiple mounting constructions for various mounting request. Adjustable Wattage on selected models. UL listed for wet locations. DLC 5.1 Premium Listed.



General Specifications

	Spec	LUHB4-300W-CW
Electrical	Input Voltage	120~277V
	Wattage Range	150W/200W/240W/300W
	Power Factor	> 0.9
	Lumens Range	21000lm/28000lm/33600lm/42000lm
Light	Efficacy	140 lm/W
Output	CRI	80+
Output	Color Temp.	5000K
	Equivalent	1000W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Black Powder Coat Finish
Physical	Lens Material	High Light Transmittance Polycarbonate
,		Lens
	Ambient Operating Temp	-40°C / -40°F to 50°C / 122°F
	Mount (Sold Separately)	Hook, Pendant, Trunnion
Other	Certification	cULus E335594; DLC 5.1 Premium

▶ Lifespan: **50,000 hrs** ▶ Beam Angle: 90°

▶ Warranty: 5 Year Limited Warranty

▶ Dimmable: 0-10V/PWM/VR UL listed for Wet Location

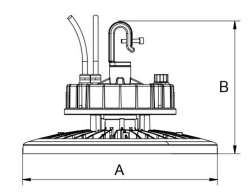
▶ Features:

- Adjustable Wattage: 150W/200W/240W/300W



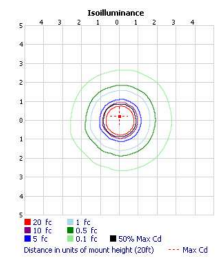
Adjustable Wattage DIP Switch with Cover KEEP COVER ON FOR WATERPROOF

Dimensions



300W: 15-3/4" x 8-7/16"

Photometrics



















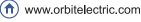
Description Item No. Std. Pkg.

LUHB4-300W-CW LUHB4-T-230

LED UFO HIGHBAY 300W 120~277V 5000K CW - BLACK SURFACE MOUNT BRACKET FOR LUHB4 230W-300W









MMS-RC



Type: _	Date:
Job Name: _	
Contractor: _	
Catalog No.: _	
Notes:	

LUHB3 Series - 230W

Descriptions

The LUHB3 is UFO shape LED High Bay with low-profile design, excellent cooling structure. It is ideal for commercial areas such as warehouse, station, supermarket, or exhibition hall. It provides multiple mounting constructions for various mounting request. This series is motion sensor compatible, and it has built-in safety cable for enhanced safety restraint. UL listed for wet locations. DLC premium listed.

General Specifications

	Spec	LUHB3-230W-CW
Electrical	Input Voltage	120~277V
	Input Power	230W
	Power Factor	>0.9
	Total Lumens	30988 lm
	Efficacy	140 lm/W
Light	CRI	80
_	Color Temp.	5000K
Output	BUG	B5-U0-G2
	Distribution Type	TYPE VS Distribution
	Equivalent	1000W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Black Powder Coat
Physical	FINISH	Finish
	1 0 4 - 1 2 - 1	High Light Transmittance
	Lens Material	Polycarbonate Lens
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount	Hook, Pendant, Trunnion
	Net Weight	4.7 KG
Other	Certification	cULus E335594; DLC Premium

▶ Lifespan: **50,000 hrs**

▶ Beam Angle: 90°

▶ Warranty: 5 Year Limited Warranty

▶ Dimmable to 10%

UL listed for Wet Location

▶ Accessories Sold Separately:

Motion Sensor: MMS-R Remote Control: MMS-RC Trunnion Mount: LUHB3-T-230











Item No. **Description** Std. Pkg. LUHB3-230W-CW LED UFO HIGHBAY MOTION COMPATIBLE 230W 120~277V 5000K-BLACK MMS-R MICROWAVE MOTION SENSOR, ROUND, 120~277V 1 MMS-RC MICROWAVE MOTION SENSOR, REMOTE CONTROL 1 LUHB3-T-230 SURFACE MOUNT BRACKET FOR LUHB3 230W, 120~277V 20











Dimensions

MMS-R

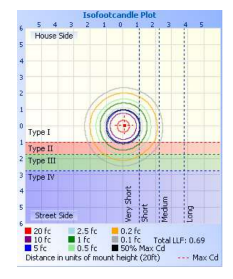
В

AxBxC:

230W: 13-3/4" x 6-1/8" x 8-1/2"

Α

Photometrics





Type:	Date:
Job Name:	
Contractor:	
Cataloa No.:	
Notes:	

Dimensions

AxBxC:

Photometrics

100W: 12-3/8" x 6-1/8" x 8-5/8"

House Side

Street Side

Isofootcandle Plot

LUHB3 Series 480V - 100W

Descriptions

The LUHB3 is UFO shape designed LED High Bay with excellent cooling structure. It is ideal for commercial areas such as warehouse, station, supermarket, or exhibition hall. It provides multiple mounting constructions for various mounting request. This series has built-in safety cable for enhanced safety restraint. UL listed for wet locations. DLC premium listed.



General Specifications

	Spec	LUHB3-100W-CW-480V	
Electrical	Input Voltage	277~480V	
	Input Power	100W	
	Power Factor	> 0.9	
	Total Lumens	13605 lm	
	Efficacy	142 lm/W	
Light	CRI	80	
Output	Color Temp.	5000K	
Output	BUG	B4-U0-G1	
	Distribution Type	TYPE VS Distribution	
	Equivalent	400W	
	Housing	ADC12 Die Cast Aluminum	
	Finish	UV Resistant Black Powder Coat	
	FIIIISII	Finish	
Physical	Lanc Matarial	High Light Transmittance	
Physical	Lens Material	Polycarbonate Lens	
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F	
	Mount	Hook, Pendant, Trunnion	
	Net Weight	4.0 KG	
Other	Certification	cULus E335594; DLC Premium	

▶ Lifespan: **50,000 hrs**

▶ Beam Angle: 90°

▶ Warranty: 5 Year Limited Warranty

▶ Dimmable to 10%

▶ UL listed for Wet Location

▶ Accessory Sold Separately:

Trunnion Mount: LUHB3-T-480V





LUMILEDS





Туре I

Type III Type IV

20 fc 10 fc 5 fc



0.2 fc 0.1 fc



20

Item No. **Description** Std. Pkg. LUHB3-100W-CW-480V LED UFO HIGHBAY 100W 277~480V 5000K-BLACK



LUHB3-T-480V









Type:	Date:
Job Name:	
Contractor:	
Cataloa No.:	
Notes:	

LUHB3 Series 480V - 150W

Descriptions

The LUHB3 is UFO shape designed LED High Bay with excellent cooling structure. It is ideal for commercial areas such as warehouse, station, supermarket, or exhibition hall. It provides multiple mounting constructions for various mounting request. This series has built-in safety cable for enhanced safety restraint. UL listed for wet locations. DLC premium listed.



General Specifications

	Spec	LUHB3-150W-CW-480V
Electrical	Input Voltage	277~480V
	Input Power	150W
	Power Factor	> 0.9
	Total Lumens	20658 lm
	Efficacy	137 lm/W
Light	CRI	80
_	Color Temp.	5000K
Output	BUG	B4-U0-G2
	Distribution Type	TYPE VS Distribution
	Equivalent	750W
	Housing	ADC12 Die Cast Aluminum
Physical	Finish	UV Resistant Black Powder Coat
	FIIIISII	Finish
	Lana Matarial	High Light Transmittance
	Lens Material	Polycarbonate Lens
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount	Hook, Pendant, Trunnion
	Net Weight	4.0 KG
Other	Certification	cULus E335594; DLC Premium

▶ Lifespan: **50,000 hrs**

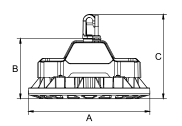
▶ UL listed for Wet Location ▶ Beam Angle: 90° ▶ Accessory Sold Separately:

▶ Warranty: 5 Year Limited Warranty

Trunnion Mount: LUHB3-T-480V

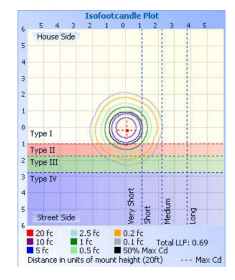
▶ Dimmable to 10%

Dimensions



AxBxC: 150W: 12-3/8" x 6-1/8" x 8-5/8"

Photometrics















Item No.	Description	Std. Pkg.
LUHB3-150W-CW-480V	LED UFO HIGHBAY 150W 277~480V 5000K-BLACK	1
LUHB3-T-480V	SURFACE MOUNT BRACKET FOR LUHB3 277~480V	20











Type:	Date:	
Job Name:		
Contractor:		
Catalog No.:		
Notes:		

LUHB3 Series 480V - 230W

Descriptions

The LUHB3 is UFO shape designed LED High Bay with excellent cooling structure. It is ideal for commercial areas such as warehouse, station, supermarket, or exhibition hall. It provides multiple mounting constructions for various mounting request. This series has built-in safety cable for enhanced safety restraint. UL listed for wet locations. DLC premium listed.



General Specifications

	Spec	LUHB3-230W-CW-480V
Electrical	Input Voltage	277~480V
	Input Power	230W
	Power Factor	>0.9
	Total Lumens	31330 lm
	Efficacy	142 lm/W
Light	CRI	80
Output	Color Temp.	5000K
Output	BUG	B5-U0-G2
	Distribution Type	TYPE VS Distribution
	Equivalent	1000W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Black Powder Coat
	FIIIISII	Finish
Physical	Lens Material	High Light Transmittance
Filysical		Polycarbonate Lens
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount	Hook, Pendant, Trunnion
	Net Weight	5.0 KG
Other	Certification	cULus E335594; DLC Premium

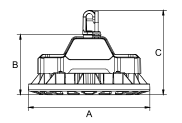
▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ Dimmable to 10%

▶ Beam Angle: 90°

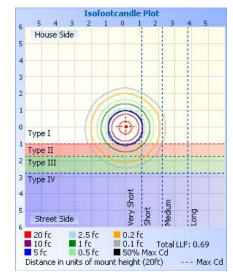
Dimensions



AxBxC:

230W: 13-3/4" x 6-5/8" x 9-1/8"

Photometrics



▶ UL listed for Wet Location

▶ Accessory Sold Separately:

Trunnion Mount: LUHB3-T-480V















Item No.	Description	Std. Pkg.

LUHB3-230W-CW-480V LED UFO HIGHBAY 230W 277~480V 5000K-BLACK LUHB3-T-480V SURFACE MOUNT BRACKET FOR LUHB3 277~480V













Type:	[Date:
Job Name:		
Contractor:		
Catalog No.:		
Notes:		

LUHB4 Series 480V - 230W

Descriptions

The LUHB4 Series is UFO shape LED High Bay with low-profile design, excellent cooling structure. It is ideal for commercial areas such as warehouse, station, supermarket, or exhibition hall. It provides multiple mounting constructions for various mounting request. Adjustable Wattage on selected models. UL listed for wet locations. DLC 5.1 Premium Listed.



General Specifications

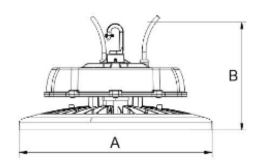
	Spec	LUHB4-230W-CW-480V
	Input Voltage	277~480V
Electrical	Wattage	230W
	Power Factor	> 0.9
	Lumens	32890 lm
Light	Efficacy	143 lm/W
	CRI	80+
Output	Color Temp.	5000K
	Equivalent	1000W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Black Powder Coat Finish
Physical	Lens Material	High Light Transmittance Polycarbonate
,		Lens
	Ambient Operating Temp	-40°C / -40°F to 50°C / 122°F
	Mount (Sold Separately)	Hook, Pendant, Trunnion
Other	Certification	cULus E335594; DLC 5.1 Premium

▶ Lifespan: 50,000 hrs ▶ Beam Angle: 90°

▶ Warranty: 5 Year Limited Warranty

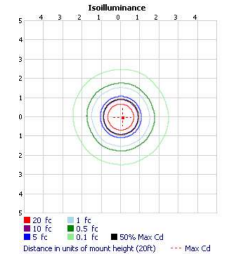
▶ Dimmable: 0-10V/PWM/VR **▶** UL listed for Wet Location

Dimensions



230W: 14-3/16" x 8-7/8"

Photometrics



















LUHB4-230W-CW-480V LUHB4-T-230

LED UFO HIGHBAY 230W 277~480V 5000K CW - BLACK SURFACE MOUNT BRACKET FOR LUHB4 230W-300W











Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LUHB4 Series 480V - 300W

Descriptions

The LUHB4 Series is UFO shape LED High Bay with low-profile design, excellent cooling structure. It is ideal for commercial areas such as warehouse, station, supermarket, or exhibition hall. It provides multiple mounting constructions for various mounting request. Adjustable Wattage on selected models. UL listed for wet locations. DLC 5.1 Premium Listed.



General Specifications

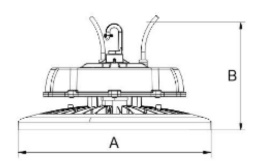
	Spec	LUHB4-300W-CW-480V
	Input Voltage	277~480V
Electrical	Wattage	300W
	Power Factor	>0.9
	Lumens	42900 lm
Light	Efficacy	143 lm/W
_	CRI	80+
Output	Color Temp.	5000K
	Equivalent	1000W
	Housing	ADC12 Die Cast Aluminum
	Finish	UV Resistant Black Powder Coat Finish
Physical	Lens Material	High Light Transmittance Polycarbonate
,		Lens
	Ambient Operating Temp	-40°C / -40°F to 50°C / 122°F
	Mount (Sold Separately)	Hook, Pendant, Trunnion
Other	Certification	cULus E335594; DLC 5.1 Premium

▶ Lifespan: 50,000 hrs▶ Beam Angle: 90°

▶ Warranty: 5 Year Limited Warranty

Dimmable: 0-10V/PWM/VRUL listed for Wet Location

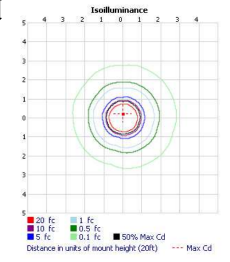
Dimensions



AxB:

300W: 15-3/4" x 8-7/8"

Photometrics

















LUHB4-300W-CW-480V LUHB4-T-230 LED UFO HIGHBAY 300W 277~480V 5000K CW - BLACK SURFACE MOUNT BRACKET FOR LUHB4 230W-300W











Type:	 Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LCM7 Series - 40W

Descriptions

The LCM7 is a low-profile, ultra-light weight outdoor LED canopy light. The LCM7 housing is constructed of die cast aluminum, with a bronze powder coat finish for extra corrosion resistance. The hinged and removable mounting plate design provides quick and convenient installation, and labor savings. With motion sensor compatible, LCM7 series is ideal for parking garages, security lightings. UL Listed for Wet Locations. DLC 5.1 Premium Listed.



General Specifications

	Spec	LCM7-40W-CW
Electrical	Input Voltage	120~277V
	Input Power	40W
	Power Factor	>0.9
	Total Lumens	4814 lm
	Efficacy	126 lm/W
Light	CRI	80+
Output	Color Temp.	5000K
Output	Distribution Type	TYPE VS
	Equivalent	150W
	BUG	B2-U2-G2
	Housing	ADC 12 Die Cast Aluminum
	Finish	UV Resistant Bronze Powder
		Coat Finish
Physical	Lens Material	High Light Transmittance
,	Letis Material	Prismatic Polycarbonate Lens
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount	Ceiling, Pendant
Other	Certification	cULus E335594; DLC 5.1 Premium

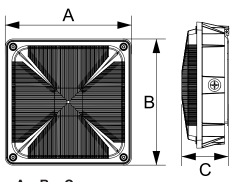
▶ Lifespan: 50,000 hrs
▶ Beam Angle: 150° x 150°
▶ Warranty: 5 Year Limited Warranty

▶ UL listed for Wet Location

- ▶ Dimmable: 0-10V/PWM/VR
- ▶ Accessories Sold Separately: Motion Sensor: LCM7-M

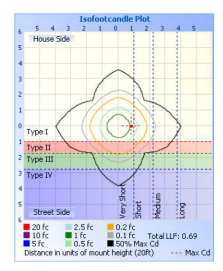
Photocell

Dimensions



A x B x C: 40W: 8" x 8" x 3"

Photometrics

















6

Item No. Description Std. Pkg.



LCM7-40W-CW





SLIM LED CANOPY MOTION SENSOR COMPATIBLE 40W 120~277V 5000K BRONZE



1-800-90-ORBIT



Type:	Date	:
Job Name:		
Contractor:		
Catalog No.:		
Notes:		

LCM7 Series - 60W

Descriptions

The LCM7 is a low-profile, ultra-light weight outdoor LED canopy light. The LCM7 housing is constructed of die cast aluminum, with a bronze powder coat finish for extra corrosion resistance. The hinged and removable mounting plate design provides quick and convenient installation, and labor savings. With motion sensor compatible, LCM7 series is ideal for parking garages, security lightings. UL Listed for Wet Locations. DLC 5.1 Premium Listed.



General Specifications

	Spec	LCM7-60W-CW
	Input Voltage	120~277V
Electrical	Input Power	60W
	Power Factor	> 0.9
	Total Lumens	7074 lm
	Efficacy	126 lm/W
Light	CRI	80+
Output	Color Temp.	5000K
Output	Distribution Type	TYPE VS
	Equivalent	175W
	BUG	B3-U3-G2
	Housing	ADC 12 Die Cast Aluminum
Physical	Finish	UV Resistant Bronze Powder Coat Finish
	Lens Material	High Light Transmittance Prismatic Polycarbonate Lens
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount	Ceiling, Pendant
Other	Certification cULus E335594; DLC 5.1 Premium	

▶ Lifespan: 50,000 hrs▶ Beam Angle: 150° x 150°

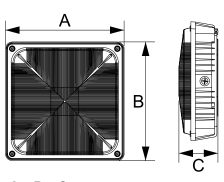
▶ Warranty: **5 Year Limited Warranty**

▶ UL listed for Wet Location

- ▶ Dimmable: 0-10V/PWM/VR
- ► Accessories Sold Separately: Motion Sensor: **LCM7-M**

Photocell

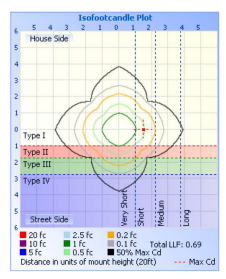
Dimensions



AxBxC:

60W: 10" x 10" x 3-1/4"

Photometrics







PHILIPS LUMILEDS











Item No.DescriptionStd. Pkg.LCM7-60W-CWSLIM LED CANOPY MOTION SENSOR COMPATIBLE 60W 120~277V 5000K BRONZE4











Type:	Date:
Job Name:	
Contractor:	
Cataloa No.:	
Notes:	

LCM7 Series - 75W

Descriptions

The LCM7 is a low-profile, ultra-light weight outdoor LED canopy light. The LCM7 housing is constructed of die cast aluminum, with a bronze powder coat finish for extra corrosion resistance. The hinged and removable mounting plate design provides quick and convenient installation, and labor savings. With motion sensor compatible, LCM7 series is ideal for parking garages, security lightings. UL Listed for Wet Locations. DLC 5.1 Premium Listed.



General Specifications

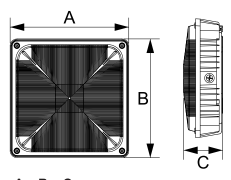
	Spec	LCM7-75W-CW
	Input Voltage	120~277V
Electrical	Input Power	75W
	Power Factor	> 0.9
	Total Lumens	9900 lm
	Efficacy	132 lm/W
Light	CRI	80+
Output	Color Temp.	5000K
Output	Distribution Type	TYPE VS
	Equivalent	250W
	BUG	B3-U3-G2
	Housing	ADC 12 Die Cast Aluminum
	Finish	UV Resistant Bronze Powder Coat Finish
Physical	Lens Material	High Light Transmittance Prismatic Polycarbonate Lens
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F
	Mount	Ceiling, Pendant
Other	Certification	cULus E335594; DLC 5.1 Premium

Lifespan: 50,000 hrs Beam Angle: 150° x 150° Warranty: 5 Year Limited Warranty UL listed for Wet Location

- ▶ Dimmable: 0-10V/PWM/VR
- ► Accessories Sold Separately: Motion Sensor: **LCM7-M**

Photocell

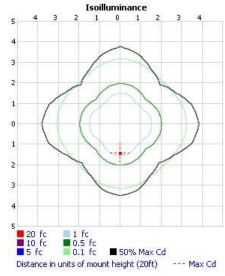
Dimensions



A x B x C:

75W: 10" x 10" x 3-1/4"

Photometrics







PHILIPS LUMILEDS











Item No.DescriptionStd. Pkg.LCM7-75W-CWSLIM LED CANOPY MOTION SENSOR COMPATIBLE 75W 120~277V 5000K BRONZE4











Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LWP2-30W

Descriptions

The LWP2 is a traditionally designed LED Wall Pack ideal for commercial areas such as retail centers, loading docks, or warehouses. Its low power consumption makes it a perfect choice for customers looking to upgrade technology while keeping the same classic motif. UL listed for Wet Locations. Photocell Optional.

General Specifications

	Spec	LWP2-30W-CW	LWP2-30W-WW
Electrical	Input Voltage	120~277V	
	Input Power	30W	
	Power Factor	> 0.9	
Light Output	Total Lumens	3316 lm	2591 lm
	Efficacy	110 lm/W	86 lm/W
	CRI	70+	80+
	Color Temp.	5000K	3000K
	BUG	B1-U3-G3	
	Distribution Type	TYPE IV Distribution	
	Equivalent	100W	
Physical	Housing	ADC12 Die Cast Aluminum	
	Finish	UV Resistant Bronze Powder Coat Finish	
	Lens Material	Prismatic borosilicate molded lens with weatherproof gasket	
	Ambient Operating Temp	-20°C / -4°F to 40°C / 104°F	
	Mount	Wall Mount	
	Net Weight	2.26 KG	
Other	Certification	cULus E335	594; DLC4.2

▶ LED Brand: Philips Lumileds

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

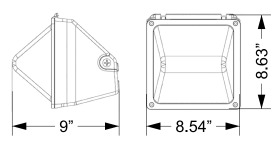
▶ UL listed for Wet Location

▶ Beam Angle: 120° ▶ Photocell Optional

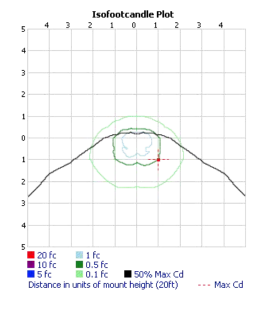


LWP2-30W-CW LWP2-30W-WW

Dimensions



Photometrics







CULUS PHILIPS
LUMILEDS









Item No.	Description	Std. Pkg.
LWP2-30W-CW	LED WALL PACK 30W 120~277V 5000K CW - BRONZE	4
LWP2-30W-WW	LED WALL PACK 30W 120~277V 3000K WW - BRONZE	4











Type:	Date:
Job Name:	
Catalog No.:	
Notes:	

LWP4-50W

Descriptions

The LWP4 is a traditionally designed LED Wall Pack ideal for commercial areas such as retail centers, loading docks, or warehouses. Its low power consumption makes it a perfect choice for customers looking to upgrade technology while keeping the same classic motif. UL listed for Wet Locations. DLC Premium Listed.

LWP4-50W-CW

General Specifications

	Spec	LWP4-50W-CW	
	Input Voltage	120~277V	
Electrical	Input Power	50W	
	Power Factor	> 0.9	
	Total Lumens	7028 lm	
	Efficacy	145 lm/W	
Light	CRI	80	
Output	Color Temp.	5000K	
Output	BUG	B1-U4-G4	
	Distribution Type	TYPE IV Distribution	
	Equivalent	175W	
	Housing	ADC12 Die Cast Aluminum	
	Finish	UV Resistant Bronze Powder Coat Finish	
Physical	Lens Material	Prismatic borosilicate molded lens with weatherproof gasket	
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F	
	Mount	Wall Mount	
	Net Weight	3.2 KG	
Other	Certification	cULus E335594; DLC Premium	

▶ LED Brand: **Philips Lumileds**

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ UL listed for Wet Location

▶ Beam Angle: 105°▶ Photocell Optional





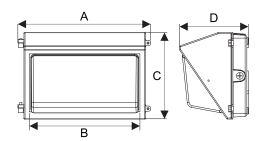






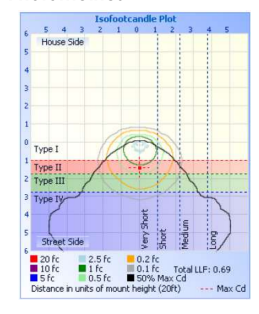


Dimensions



A x B x C x D: 14-3/16" x 11-13/16" x 9-5/16" x 7-3/8"

Photometrics



Item No. Description Std. Pkg.

LWP4-50W-CW

LED WALL PACK 50W 120~277V 5000K CW - BRONZE











Type:	Date:
Job Name:	
Contractor:	
Cataloa No.:	

LWP4-80W

Descriptions

The LWP4 is a traditionally designed LED Wall Pack ideal for commercial areas such as retail centers, loading docks, or warehouses. Its low power consumption makes it a perfect choice for customers looking to upgrade technology while keeping the same classic motif. UL listed for Wet Locations. DLC Premium Listed.



LWP4-80W-CW

General Specifications

	Spec	LWP4-80W-CW	
Electrical	Input Voltage	120~277V	
	Input Power	80W	
	Power Factor	> 0.9	
	Total Lumens	11143 lm	
	Efficacy	143 lm/W	
Light	CRI	80	
Output	Color Temp.	5000K	
Output	BUG	B2-U5-G5	
	Distribution Type	TYPE IV Distribution	
	Equivalent	250W	
	Housing	ADC12 Die Cast Aluminum	
Physical	Finish	UV Resistant Bronze Powder Coat Finish	
	Lens Material	Prismatic borosilicate molded lens with weatherproof gasket	
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F	
	Mount	Wall Mount	
	Net Weight	3.67 KG	
Other	Certification	cULus E335594; DLC Premium	

▶ LED Brand: Philips Lumileds

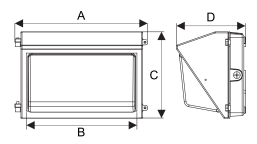
▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ UL listed for Wet Location

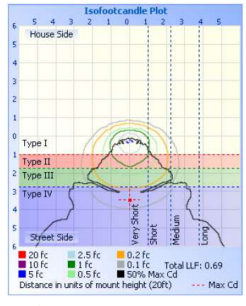
▶ Beam Angle: 95° ▶ Photocell Optional ▶ Dimmable to 10%





AxBxCxD: 14-3/16" x 11-13/16" x 9-5/16" x 7-3/8"

Photometrics







LED WALL PACK 80W 120~277V 5000K CW - BRONZE











Item No. **Description** Std. Pkg.



LWP4-80W-CW









Type:	Date:
Job Name:	
Catalog No.:	
Notes:	

LWP3 50W

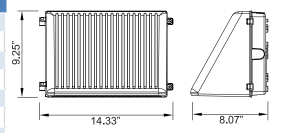
Descriptions

The LWP3 is an outdoor full cutoff LED wall pack that is equivalent up to 250W pulse start metal halide (PSMH). The LWP3 Series provides highly effective illumination for outdoor hotels, garages, warehouses, public spaces, schools and universities, and hospitals. The LWP3 Series LED wallpack housing is constructed of die cast aluminum, and features a ribbed forward housing for superior heat dissipation. The Type III polycarbonate lens is fully gasketed for weathertight protection, and produces a filling 40° light flow forward of the fixture. A 120V or 277V Photocell is optional. DLC Listed. UL Listed for Wet Locations.

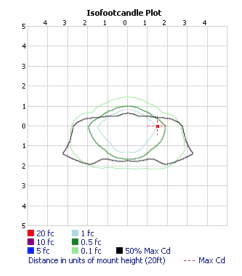
General Specifications

		Spec	LWP3-50W-CW	
Electrical		Input Voltage	120~277V	
	Electrical	Input Power	50W	
		Power Factor	> 0.9	
		Total Lumens	5591 lm	
		Efficacy	123 lm/W	
	Light	CRI	80+	
	Output	Color Temp.	5000K	
	Output	BUG	B3-U2-G3	
		Distribution Type	TYPE III	
		Equivalent	175W	
		Housing	Die Cast Aluminum	
		Finish	UV Resistant Bronze Powder Coat Finish	
	Physical	Lens Material	High Light Transmittance Polycarbonate Lens with Weatherproof Gasket	
		Ambient Operating Temp	-20°C / -4°F to 40°C / 104°F	
		Mount	Wall Mount	
	Other	Certification	cULus E335594; DLC	

Dimensions



Photometrics



▶ LED Brand: **Philips Lumileds**

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ UL listed for Wet Location
 ▶ Beam Angle: 80x140°
 ▶ Photocell Optional





PHILIPS LUMILEDS









Item No. Description Std. Pkg.

LWP3-50W-CW

FULL CUTOFF LED WALLPACK 50W 120~277V 5000K CW COOL WHITE - BRONZE









8.07



Type:	Date:
Job Name:	
Notes:	

LWP3 80W

Descriptions

The LWP3 is an outdoor full cutoff LED wall pack that is equivalent up to 250W pulse start metal halide (PSMH). The LWP3 Series provides highly effective illumination for outdoor hotels, garages, warehouses, public spaces, schools and universities, and hospitals. The LWP3 Series LED wallpack housing is constructed of die cast aluminum, and features a ribbed forward housing for superior heat dissipation. The Type III polycarbonate lens is fully gasketed for weathertight protection, and produces a filling 40° light flow forward of the fixture. A 120V or 277V Photocell is optional. DLC Listed. UL Listed for Wet Locations.



Dimensions

14.33

Isofootcandle Plot

Photometrics

3

General Specifications

	Spec	LWP3-80W-CW	
	Input Voltage	120~277V	
Electrical	Input Power	80W	
	Power Factor	> 0.9	
	Total Lumens	9032 lm	
	Efficacy	113 lm/W	
Light	CRI	80+	
Output	Color Temp.	5000K	
Output	BUG	B3-U2-G3	
	Distribution Type	TYPE III	
	Equivalent	250W	
	Housing	Die Cast Aluminum	
	Finish	UV Resistant Bronze Powder Coat Finish	
Physical	Lens Material	High Light Transmittance Polycarbonate Lens with Weatherproof Gasket	
	Ambient Operating Temp	-20°C / -4°F to 40°C / 104°F	
	Mount	Wall Mount	
Other	Certification	cULus E335594; DLC	

▶ LED Brand: Philips Lumileds

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ UL listed for Wet Location ▶ Beam Angle: 80x140°

▶ Photocell Optional

▶ Dimmable to 10%













20 fc

10 fc 5 fc



1 fc

■ 0.5 fc

0.1 fc Distance in units of mount height (20ft)



Std. Pkg.

■ 50% Max Cd

Description

LWP3-80W-CW

FULL CUTOFF LED WALLPACK 80W 120~277V 5000K CW COOL WHITE - BRONZE



Item No.







--- Max Cd



Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LP741-30W-P-CW

Descriptions

LP741 is a powerful energy conserving wallpack for everyday outdoor uses. Its die cast design as well as low power consumption provide a long reliable service in wet locations. UL listed for Wet Locations. DLC 5.1 listed.

General Specifications

	Spec	LP741-30W-P-CW	
Electrical	Input Voltage	120~277V	
	Input Power	30W	
	Power Factor	> 0.9	
	Total Lumens	3537 lm	
	Efficacy	118 lm/W	
Light	CRI	70+	
Output	Color Temp.	5000K	
Output	BUG	B1-U3-G1	
	Distribution Type	TYPE IV	
	Equivalent	100W	
	Housing	ADC12 Die Cast Aluminum	
	Finish	UV Resistant Bronze Powder Coat Finish	
		High Light Transmittance	
Physical	Lens Material	Polycarbonate Lens with	
		Weatherproof Gasket	
	Ambient Operating Temp	-40°C / -40°F to 40°C / 104°F	
	Mount	Wall Mount	
	Net Weight	1.6 KG	
Other	Certification	cULus E335594; DLC 5.1	

▶ Lifespan: **50,000 hrs** ▶ Beam Angle: 70° x 75°

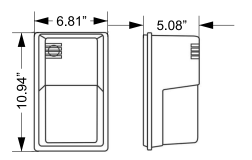
▶ Warranty: 5 Year Limited Warranty

▶ Dimmable: 0-10V

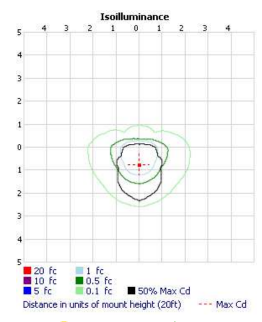
▶ UL listed for Wet Location

▶ Built-In Photocell





Photometrics















6

Description Std. Pkg. Item No.

LP741-30W-P-CW

LED WALLPACK 30W 120~277V 5000K Cool White -Bronze, with Photocell











Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LWP25 12W

Descriptions

The LWP25 is a slim architectural LED wall pack with a unique pivoting head, which adjusts from 0° to 90° angles. The LWP25's adjustable head allows users to aim light precisely before and after installation. Ideal for illuminating outdoor walkways, landscapes and building perimeters. The LWP25 LED wallpack is also easy to install, and fastens to most 30 or 40 junction boxes. A 120V or 277V Photocell is optional. DLC Listed. UL Listed for Wet Locations.

General Specifications

	Spec	LWP25-12W-CW	LWP25-12W-WW	
	Input Voltage	120~277V		
Electrical	Input Power	12	12W	
	Power Factor	> (0.9	
	Total Lumens	1280 lm	1211 lm	
	Efficacy	103 lm/W	98 lm/W	
Light	CRI	80	O+	
Output	Color Temp.	5000K	3000K	
Output	BUG	B1-U0-G0	B1-U0-G0	
	Distribution Type	TYPE II	TYPE II	
	Equivalent	50W	50W	
	Housing	ADC12 Die Cast Aluminum		
	Finish	UV Resistant Bronze Powder Coat Finish		
Physical	Lens Material	High Light Transmittance Polycarbonate Lens with Weatherproof Gasket		
	Ambient Operating Temp	-20°C / -4°F to 40°C / 104°F		
Mount Wall Mount		Mount		
Other	Certification	cULus E335594; DLC		

▶ LED Brand: Philips Lumileds

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

▶ UL listed for Wet Location
 ▶ Beam Angle: 80x100°
 ▶ Photocell Optional
 ▶ 0-90° Adjustable





PHILIPS
LUMILEDS









DescriptionStd. Pkg.SLIM CUTOFF LED WALLPACK 12W 120~277V 5000K CW COOL WHITE - BRONZE12SLIM CUTOFF LED WALLPACK 12W 120~277V 3000K WW WARM WHITE- BRONZE12



Item No.

LWP25-12W-CW

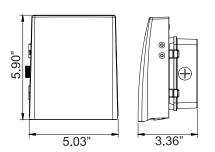
LWP25-12W-WW



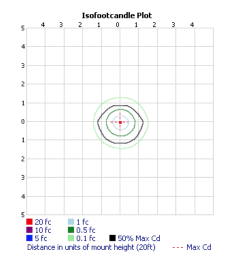




Dimensions



Photometrics





Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

Dimensions

7.64

Photometrics

3 2 **Isofootcandle Plot**

LWP25 30W

Descriptions

The LWP25 is a slim architectural LED wall pack with a unique pivoting head, which adjusts from 0° to 90° angles. The LWP25's adjustable head allows users to aim light precisely before and after installation. Ideal for illuminating outdoor walkways, landscapes and building perimeters. The LWP25 LED wallpack is also easy to install, and fastens to most 30 or 40 junction boxes. A 120V or 277V Photocell is optional. DLC Listed. UL Listed for Wet Locations.

General Specifications

	Spec	LWP25-30W-CW
	Input Voltage	120~277V
Electrical	Input Power	30W
	Power Factor	> 0.9
	Total Lumens	3214 lm
	Efficacy	116 lm/W
Light	CRI	80+
_	Color Temp.	5000K
Output	BUG	B2-U0-G1
	Distribution Type	TYPE I
	Equivalent	100W
	Housing	ADC12 Die Cast Aluminum
Physical	Finish	UV Resistant Bronze Powder Coat Finish
	Lens Material	High Light Transmittance Polycarbonate Lens with Weatherproof Gasket
	Ambient Operating Temp	-20°C / -4°F to 40°C / 104°F
	Mount	Wall Mount
Other	Certification	cULus E335594; DLC

▶ LED Brand: Philips Lumileds

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

> UL listed for Wet Location ▶ Beam Angle: 80x100° ▶ Photocell Optional





PHILIPS LUMILEDS





20 fc 10 fc 5 fc



■ 0.5 fc ■ 0.1 fc

Distance in units of mount height (20ft)





■ 50% Max Cd



--- Max Cd

4.49

LWP25-30W-CW

▶ 0-90° Adjustable

SLIM CUTOFF LED WALLPACK 30W 120~277V 5000K CW COOL WHITE - BRONZE



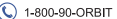
Item No.



Description









Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LTL-60W, 100W, 150W

Descriptions

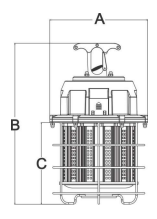
Orbit industries' LED Temporary Work Light (LTL Series) is an energy efficiency solution for a wide range of construction jobsites. UL Listed for Damp Locations (IP63), the LTL Series has stainless steel cage and hook to ensure durability in heavy duty construction environments. With a 10ft male plug cord and hidden socket, the LTL Series can connect up to 14pcs of 60W fixtures, 8pcs of 100W fixtures, 5pcs of 150W fixtures, or a combination of the three, not exceeding 900W at the same time. UL Listed.

General Specifications

	Spec	LTL-60W-CW	LTL-100W-CW	LTL-150W-CW
	Input Voltage	120~277V	120~277V	120~277V
Electrical	Input Power	60W	100W	150W
	Power Factor	> 0.9	> 0.9	> 0.9
	Total Lumens	7200 lm	12000 lm	18000 lm
	Efficacy	120 lm/W	120 lm/W	120 lm/W
Light	CRI	80+	80+	80+
Output	Color Temp.	5000K	5000K	5000K
	Surge Voltage	6KV	6KV	10KV
	Equivalent	250W	400W	600W
	Housing	Stair	nless Steel Lamp (Cage
	Wiring	<u> </u>	le Plug with 10FT : g, hidden built-in	
Physical	Ambient Operating Temp	-40°0	C / -40°F to 60°C / 1	L40°F
Physical	Mount	Stainless Steel Portable Hook with flexible spring		
	Optional Bracket:	Floor Stand Bracket: LTL-FS Tripod Stand Bracket: LTL-TS		
	Net Weight	2 KG	2.7 KG	3 KG
Other	Certification	cULus E503394	cULus E503394	cULus E503394



Dimensions



LTL-60W-CW:

A x B x C: 6-1/2" x 10-3/4" x 5-1/8"

LTL-100W-CW:

A x B x C: 6-1/2" x 11-5/16" x 5-11/16"

LTL-150W-CW:

A x B x C: 6-1/2" x 12-11/16" x 7-1/16"

▶ Lifespan: **50,000 hrs**

▶ Warranty: 5 Year Limited Warranty

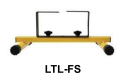
▶ Beam Angle: 313°

▶ Floor Stand Bracket Optional: LTL-FS

▶ Tripod Stand Bracket Optional: LTL-TS

▶ UL Listed for Damp Location (IP63)





(Sold Separately)

LTL-TS (Sold Separately)







Item No.	Description	Std. Pkg.
LTL-60W-CW	LED TEMP. LIGHT, 10FT MALE PLUG, FEMALE RECEP., 60W, 5000K	4
LTL-100W-CW	LED TEMP. LIGHT, 10FT MALE PLUG, FEMALE RECEP., 100W, 5000K	4
LTL-150W-CW	LED TEMP. LIGHT, 10FT MALE PLUG, FEMALE RECEP., 150W, 5000K	4
LTL-TS	TRIPOD STAND BRACKET FOR LTL SERIES	8
LTL-FS	FLOOR STAND BRACKET FOR LTL SERIES	8









Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LISL-1W-WH

LED INDOOR STEP LIGHTS

General Specifications

- ▶ 120V 60Hz 25mA
- ▶ 1W Input Power
- ▶ Color Temp: 3000K
- ▶ 50,000 Life Hours
- Installation hardware included
- Installs into single gang switch boxes
- Set of White Louvered Cover included, Horizontal & Vertical







Optional Covers



- Set includes both Vertical & Horizontal Plate
- Sold Separately



LISL-C-SS Stainless Steel



LISL-C-BS Brass



LISL-C-AL Almond



LISL-C-BK Black



LISL-C-BR Bronze









Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LFL20-6W 12V

Descriptions

The LFL20 Series is a powerful LED Bullet Flood Light ideal for various outdoor applications. Its UV Resistant, Die Cast design as well as low power consumption provide an ultra-bright and long reliable service in wet locations.





General Specifications

	Spec	LFL20-6CW-KN-12V	LFL20-6WW-KN-12V
	Input Voltage	12V	
Electrical	Input Power	6W	
	Power Factor	>().9
	Total Lumens	560 lm	510 lm
	Efficacy	107 lm/W	98 lm/W
Light	CRI	80+	80+
Output	Color Temp.	5000K	3000K
Output	BUG	B1-U1-G0	B1-U1-G0
	Distribution Type	TYPE VS	TYPE VS
	Equivalent	35W	35W
	Housing	g ADC12 Die Cast Aluminum	
	Finish	UV Resistant Bronze Powder Coat Finish	
Physical	Lens Material	High Light Transmittance Polycarbonate Lens with Weatherproof Gasket	
	Ambient Operating Temp	-20°C / -4°F to 40°C / 104°F	
	Mount	1/2" Adjustable Knuckle Mount Spike Included	
Other	Certification	ETL	

▶ LED Brand: BRIDGELUX▶ Lifespan: 50,000 hrs

▶ Warranty: 3 Year Limited Warranty

▶ IP65 listed for Wet Locations

▶ Beam Angle: 60°

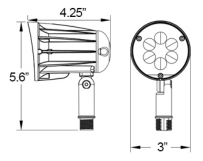






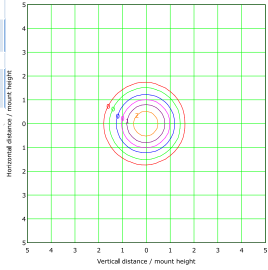


Dimensions



Photometrics

IsoLux Plot



Mounting Height:	10.0m Max Lux(100%): 3.5 I
— (1%): 0.0 lx	— (2%): 0.1 i x
— (5%): 0.2 lx	— (10%): 0.4 lx
— (20%): 0.7 l x	— (50%): 1.8 lx
—— (100%): 3.5 lx	

Item No.	Description	Std. Pkg.
LFL20-6CW-KN-12V	LED BULLET FLOOD LIGHT W/ KNUCKLE 6W 12V 5000K CW- BR	12
LFL20-6WW-KN-12V	LED BULLET FLOOD LIGHT W/ KNUCKLE 6W 12V 3000K WW- BR	12











Type:	Date	:
Job Name:		
Contractor:		
Catalog No.:		
Notes:		

LSL12

Descriptions

Orbit Industries provides the LSL12, a powerful energy conserving spot light for everyday outdoor uses. Its die cast design as well as low power consumption provide a long reliable service in wet locations.

General Specifications

	Spec	LSL12-6W-WW	LSL12-6W-CW
=1	Input Voltage	12V	
Electrical	Input Power	6W	
	Total Lumens	350 lm	350 lm
Light	Efficacy	58 lm/W	58 lm/W
Output	Color Temp.	3000K	5000K
	Equivalent	20W	20W
Physical	Housing	Aluminum Alloy	
	Finish	UV Resistant Bronze Powder Coat Finish	
	Lens Material	Tempered Glass with High Grade Weatherproof Silicone Gasket	
	Min Operating Temp	-20°C / -4°F	
	Mount	Trunnion Mount Spike Included	
Other	Certification	ET	ΓL

▶ LED Brand: EPISTAR▶ Lifespan: 50,000 hrs

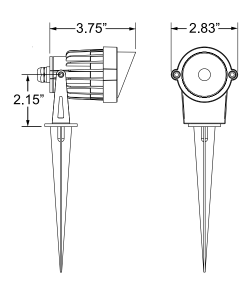
▶ Warranty: 1 Year Limited Warranty

▶ Suit for Wet Locations

▶ Pre-wired with 18" SJTW Cord



Dimensions





Item No.	Description	Std. Pkg.
LSL12-6W-WW	LED SPOT LIGHT 6W 12V AC/DC 3000K Warm White -Bronze	20
LSL12-6W-CW	LED SPOT LIGHT 6W 12V AC/DC 5000K Cool White -Bronze	20











Type:	Date:
Job Name:.	
Contractor:	
Catalog No.:	
Notes:	

Α

D



Catalog#: LFL13-12V

12V 12W LOW VOLTAGE LED FLOOD LIGHT, BRONZE

В

C

LED Category <u>I13</u> **Page**

Specifications:

12V Voltage: Power Factor: > 0.9

ADC12 Die Cast Aluminum Housing:

UV Resistant Bronze Powder Finish:

Coat Finish

Lens Material: High Light Transmittance

Polycarbonate Lens with Weatherproof Gasket

-20°C / -4°F to 40°C / 104°F Ambient Operating Temp:

Mount: **Trunnion Mount**

Life Hours: 50,000

Warranty: 3 Year Limited Warranty

IP65 Listed for Wet Locations

Dimensions

LFL13-12WW-T-12V: (A) 5-1/2" x (B) 4-15/16" x (C) 1-2/3" x (D) 2-3/5"



LUMILEDS 1965 ROHS





	talog mber	UPC	System Wattage	Efficacy	Color Temp	Emission Color	Lumens	CRI	PF	Wattage Equivalent
LFL13-12	2WW-T-12V	615624011747	12W	102 lm/W	3000K	Warm White	1270 lm	83	0.9+	50W MH







Type:	Date:
Job Name:.	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LS121

LED OUTDOOR CAST ALUMINUM DIRECTIONAL LIGHT BULLET - 12V

Category LED

Specifications:

Material Cast Aluminum

Voltage 12 Volts

Wattage 5W

Lamp type LMR16 5W Lamp Included

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket

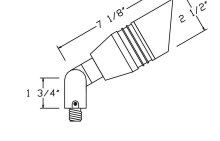
Wiring Pre-wired with 24" SPT-1 Cord

Accessories GS-85 PVC Spike

CO-3 Connector

Document <u>Installation Instructions</u>

Certifications



Cat. No.	Finishes	Color Temp
LS121-BK-5-WW	Black	WW (3000K)
LS121-BR-5-WW	Bronze	WW (3000K)







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LS126

LED OUTDOOR CAST ALUMINUM DIRECTIONAL LIGHT- 5W, 12V

1 1/2

Category LED

Specifications:

Material Cast Aluminum

Voltage 12 Volts

Lamp type LMR16 5W Lamp Included

Lens type Convex Tempered Glass Lens

Socket Premium grade Porcelain socket with Nickel contacts and

Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket

Wiring Pre-wired with 24" SPT-1 Cord

Accessories GS-85 PVC Spike

GS-85 PVC Spike SWN-BK Silicone Wire Nuts

Document <u>Installation Instructions</u>

Certifications



Cat. No.	Finishes	Wattage	Color Temp
LS126	BK (Black) BR (Bronze) RU (Rust)	5W	WW (3000K)
	SA (Sand) GN (Green) VG (Verde Green)		CW (5000K)

*Sample Part No.: LS126-RU-5-WW

*LS126-RU-5-WW While Supplies Last







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LB150SH

LED OUTDOOR SOLID BRASS DIRECTIONAL LIGHT BULLET - 12V

LED Category

44 (LED Catalog) **Page**

Specifications:

Wiring

Material Solid Brass Voltage 12 Volts

Lamp type LMR16 3W or LMR16 6W Lamp

Included

Lens type Convex Tempered Glass Lens

Premium grade Porcelain socket Socket

> with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket Pre-wired with 24" SPT-1 Cord

Accessories

Adjustable Key Knuckle GS-85 PVC Spike

CO-3 Connector

1 Year Warranty Warranty

50,000 Life Hours

Document Installation Instructions

Certifications





Cat. No.	Finishes	Wattage	Color Temp
LB150SH	ARB	3W	WW (3000K)
	(Architectural Bronze)	6W	CW (4700K)

*Sample Part No.: LB150SH-ARB-6-WW







Type:	 Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LB151

LED OUTDOOR SOLID BRASS DIRECTIONAL LIGHT BULLET - 12V

Category LED

Page <u>45</u> (LED Catalog)

Specifications:

Gasket

Wiring

Material Solid Brass Voltage 12 Volts

Lamp type <u>LMR16 3W</u> or <u>LMR16 6W</u> Lamp

Included

Lens type Convex Tempered Glass Lens

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Sealed with high grade

weatherproof Silicone Gasket

Pre-wired with 24" SPT-1 Cord

Accessories Adjustable Knuckle

GS-85 PVC Spike CO-3 Connector

Warranty 1 Year Warranty

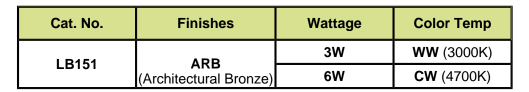
Life Hours 50,000

Document Installation Instructions

Certifications







*Sample Part No.: LB151-ARB-3-CW







Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LB152

LED OUTDOOR SOLID BRASS DIRECTIONAL LIGHT BULLET - 12V

LED Category

Page 46 (LED Catalog)

Specifications:

Material Solid Brass 12 Volts Voltage

LMR16 3W or LMR16 6W Lamp Lamp type

Included

Convex Tempered Glass Lens Lens type

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Sealed with high grade

weatherproof Silicone Gasket Pre-wired with 24" SPT-1 Cord

Wiring Accessories

GS-85 PVC Spike CO-3 Connector

Warranty 1 Year Warranty

50,000 Life Hours

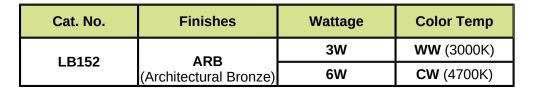
Installation Instructions Document

Certifications

Gasket







*Sample Part No.: LB152-ARB-3-CW







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LB160SH

LED OUTDOOR CAST BRASS DIRECTIONAL LIGHT BULLET - 12V

Category LED

Page <u>47</u> (LED Catalog)

Specifications:

Material Solid Brass Voltage 12 Volts

Lamp type <u>LMR16 3W</u> or <u>LMR16 6W</u> Lamp

Included

Lens type Convex Tempered Glass Lens

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket

Wiring Pre-wired with 24" SPT-1 Cord

Accessories Adjustable Key Knuckle

GS-85 PVC Spike CO-3 Connector

Warranty 1 Year Warranty

Life Hours 50,000

Document Installation Instructions

Certifications







Cat. No.	Finishes	Wattage	Color Temp
LB160SH	ARB (Architectural Bronze)	3W	WW (3000K)
		6W	CW (4700K)

*Sample Part No.: LB160SH-ARB-6-CW







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LB171

LED OUTDOOR CAST BRASS DIRECTIONAL LIGHT BULLET - 12V

314"

LED Category

Specifications:

Material **Cast Brass** Voltage 12 Volts

Lamp type LMR16 5W or LMR16 3W Lamp

Included

Lens type Convex Tempered Glass Lens

Premium grade Porcelain socket Socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket Pre-wired with 24" SPT-1 Cord

Wiring

Accessories Adjustable Key Knuckle

GS-85 PVC Spike

SWN-BK Silicone Wire Nuts

Warranty 1 Year Warranty

50,000 Life Hours

Document **Installation Instructions**

Certifications





Cat. No.	Finishes	Wattage	Color Temp
AB (Antique Brass) AZ (Antique Bronze) ARB (Architectural Bronze) AG (Aged Green)	3W	WW (3000K)	
	ARB (Architectural Bronze)	6W	CW (4700K)

^{*}Sample Part No.: LB171-AZ-3-CW

^{*}LB171-AG-6-CW, LB171-AG-6-WW While Supplies Last







Type:	 Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: L1071

LED OUTDOOR CAST ALUMINUM DIRECTIONAL LIGHT BULLET - 12V

LED Category

Page 49 (LED Catalog)

Specifications:

Material Cast Aluminum

12 Volts Voltage

Lamp type

Lens type

Socket

Gasket

weatherproof Silicone Gasket Pre-wired with 24" SPT-1 Cord

Accessories GS-85 PVC Spike

CO-3 Connector

Warranty 1 Year Warranty

50,000 Life Hours

Installation Instructions Document

Certifications

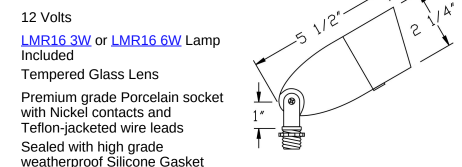
Wiring





Cat. No.	Finishes	Wattage	Color Temp
L1071	BK (Black) BR (Bronze) WH (White)	3W	WW (3000K)
		6W	CW (4700K)

*Sample Part No.: L1071-BK-6-CW









Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: L1081

LED OUTDOOR CAST ALUMINUM DIRECTIONAL LIGHT BULLET - 12V

314"

Category LED

Specifications:

Material Cast Aluminum

Voltage 12 Volts

Lamp type <u>LMR16 5W</u> or <u>LMR16 3W</u> Lamp

Included

Lens type Convex Tempered Glass Lens

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket

Wiring Pre-wired with 24" SPT-1 Cord

Accessories Adjustable Key Knuckle

GS-85 PVC Spike

SWN-BK Silicone Wire Nuts

Warranty 1 Year Warranty

Life Hours 50,000

Document <u>Installation Instructions</u>

Certifications



Cat. No.	Finishes	Wattage	Color Temp
L1081 BK (Black) BR (Bronze) VG (Verde Green)	BK (Black)	3W	WW (3000K)
	BR (Bronze) VG (Verde Green)	6W	CW (4700K)

^{*}Sample Part No.: L1081-VG-6-WW





^{*} L1081-VG-6-CW, L1081-VG-6-WW While Supplies Last



Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

2



Catalog#: LS131

LED OUTDOOR CAST ALUMINUM DIRECTIONAL LIGHT BULLET - 12V

5 11 A"

Category LED

Page <u>51</u> (LED Catalog)

Specifications:

Material Cast Aluminum

Voltage 12 Volts

Lamp type <u>LMR16 3W</u> or <u>LMR16 6W</u> Lamp

Included

Lens type Convex Tempered Glass Lens

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket

Wiring Pre-wired with 24" SPT-1 Cord

Accessories Spring-Mounted Directional Mount

Adjustable Key Knuckle GS-85 PVC Spike CO-3 Connector

Warranty 1 Year Warranty

Life Hours 50,000

Document <u>Installation Instructions</u>







*Sample Part No.: LS131-SA-6-WW







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LS130

LED OUTDOOR CAST ALUMINUM DIRECTIONAL LIGHT BULLET - 12V

Category LED

Specifications:

Material Cast Aluminum

Voltage 12 Volts

Lamp type <u>LMR16 5W</u> or <u>LMR16 3W</u> Lamp

Included

Lens type Convex Tempered Glass Lens

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket Pre-wired with 24" SPT-1 Cord

Accessories Adjustable Key Knuckle

Adjustable Key Knuckle GS-85 PVC Spike

SWN-BK Silicone Wire Nuts

Warranty 1 Year Warranty

Life Hours 50,000

Document <u>Installation Instructions</u>

Certifications

Wiring



Cat. No.	Finishes	Wattage	Color Temp
LS130 BK (Black) BR (Bronze) RU (Rust) SA (Sand)	3W	WW (3000K)	
	RU (Rust)	6W	CW (4700K)

*Sample Part No.: LS130-RU-3-WW

*LS130-RU-6-CW, LS130-RU-6-WW, LS130-SA-6-CW, LS130-SA-6-WW While Supplies Last







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LB610

LED OUTDOOR CAST BRASS RECTANGLE SPOT - 12V

1/8"

LED Category

Page 54 (LED Catalog)

Specifications:

Wiring

Material **Cast Brass** Voltage 12 Volts 2W Wattage

Lamp type **LJC 2W** Lamp Included Lens type Tempered Glass Lens

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket Pre-wired with 24" SPT-1 Cord

Accessories Adjustable Key Knuckle

GŚ-85 PVC Spike

SWN-BK Silicone Wire Nuts

Warranty 1 Year Warranty

Life Hours 30,000

Document **Installation Instructions**

Certifications



Cat. No.	Finishes	Color Temp
LB610		WW (3000K)
LBOTO	ARB (Architectural Bronze)	CW (4700K)

*Sample Part No.: LB610-AB-WW







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LB107

LED OUTDOOR SOLID BRASS PYRAMID PATH LIGHT- 2W, 12V

3 1/4"

5 1/2*

19 1/2"

Category LED

Specifications:

Material Solid Brass

Voltage 12 Volts

Lamp type **LBAY 2W** Lamp Included

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket

Pre-wired with 24" SPT-1 Cord Wiring

Accessories GS-10 Super Spike

SWN-BK Silicone Wire Nuts

Document **Installation Instructions**

Certifications



Certifications	Intertek		
Cat. No.	Finishes	Wattage	Color Temp
I P407		2W	WW (3000K)
LB107	AG (Aged Green)	244	CW (4100K)

^{*}Sample Part No.: LB107-AG-WW

*LB107-AG-WW While Supplies Last







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LS215

LED OUTDOOR LANDSCAPE PATH LIGHT - 12V

Category LED

Specifications:

Material Cast Aluminum

Voltage 12 Volts

Wattage 1W

Lamp type LBAY 1W Lamp Included

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

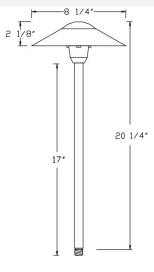
weatherproof Silicone Gasket Pre-wired with 24" SPT-1 Cord

Wiring Pre-wired with 24" SPT
Accessories GS-10 Super Spike

GS-10 Super Spike CO-3 Connector

Document <u>Installation Instructions</u>

Certifications



Cat. No.	Finishes	Color Temp
LS215-BK-CW	Black	CW (4100K)
LS215-BK-WW	Black	WW (3000K)
LS215-BR-CW	Bronze	CW (4100K)
LS215-BR-WW	Bronze	WW (3000K)
LS215-RU-CW	Rust	CW (4100K)
LS215-RU-WW	Rust	WW (3000K)
LS215-VG-CW	Verde Green	CW (4100K)
I S215-VG-WW	Verde Green	WW (3000K)







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: L2030

LED OUTDOOR 3-TIER CAST ALUMINUM PAGODA LIGHTS- 12V

Category LED

Page <u>55</u> (LED Catalog)

Specifications:

Material Cast Aluminum

Voltage 12 Volts Wattage 2W

Lamp type LJC 2W Lamp Included

Lens type Frosted Glass Lens - Standard,

Clear Lens by Request

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket

Wiring Pre-wired with 24" SPT-1 Cord

Accessories 3-Tier

8" Extension Wand GS-85 PVC Spike CO-3 Connector 1 Year Warranty

Warranty 1 Year Warranty

Life Hours 30,000

Document <u>Installation Instructions</u>

Certifications

6"
6 3/4"

Cat. No.	Finishes	Lens Type	Color Temp
L2030 BK (Black) BR (Bronze) GN (Green) VG (Verde Green)	F (Frosted)	WW (3000K)	
	C (Clear)	CW (4700K)	

*Sample Part No.: L2030-BK-F-CW







Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

3/4"



Catalog#: L2030B

LED OUTDOOR 3-TIER CAST ALUMINUM PAGODA LIGHTS, 12V

Landscape Lighting Category

Specifications:

Material Cast Aluminum

12 Volts Voltage

LBAY-CW or LBAY-3W-WW Lamp type

Included, 50W Max.

Frosted Glass Lens - Standard, Lens type

Clear Lens by Request

Premium grade Porcelain socket Socket

with Nickel contacts and Teflon-jacketed wire leads Sealed with high grade

Gasket

weatherproof Silicone Gasket

Pre-wired with 24" SPT-1 Cord Wiring

Accessories 3-Tier

8" Extension Wand GS-85 PVC Spike

SWN-BK Silicone Wire Nuts

Warranty 1 Year Warranty

Life Hours 25,000

Document Installation Instructions

Certifications



1
4
V
DAUC

Cat. No.	Lens Type	Finish	Color Temp
L2030B	F (Frosted)	BK (Black) BR (Bronze)	CW (4100K)
	C (Clear)		WW (3000K)

*Sample Part No.: L2030B-F-BK-CW







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LB114

LED OUTDOOR SOLID BRASS PATH LIGHT - 12V

LED Category

Page 56 (LED Catalog)

Specifications:

Wiring

Material Solid Brass 12 Volts Voltage Wattage 2W

LJC 2W Lamp Included Lamp type

Premium grade Porcelain socket Socket

> with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket Pre-wired with 24" SPT-1 Cord

Accessories GS-10 PVC Super Spike

CO-3 Connector

Warranty 1 Year Warranty

Life Hours 30,000

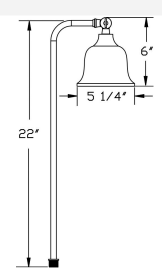
Document **Installation Instructions**

Certifications

E) US
Inter	tek

Cat. No.	Color Temp
LB114	WW (3000K)
	CW (4700K)

*Sample Part No.: LB114-WW









Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LC114

LED OUTDOOR COPPER PATH LIGHT - 12V

22"

Category LED

Page <u>56</u> (LED Catalog)

Specifications:

Material Natural Copper

Voltage 12 Volts Wattage 2W

Lamp type LJC 2W Lamp Included

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket

Wiring Pre-wired with 24" SPT-1 Cord

Accessories GS-10 PVC Super Spike

SWN-BK Silicone Wire Nuts

Warranty 1 Year Warranty

Life Hours 30,000

Document <u>Installation Instructions</u>

Certifications



Cat. No.	Color Temp
LC114	WW (3000K)
	CW (4700K)

*Sample Part No.: LC114-WW

*LC114-CW, LC114-WW While Supplies Last







Type:	Date:
Job Name:.	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LB18S

LED OUTDOOR SOLID BRASS PATH LIGHT - 12V

Category LED

Page <u>57</u> (LED Catalog)

Specifications:

Material Solid Brass
Voltage 12 Volts
Wattage 1W

Lamp type <u>LBAY 1W</u> Lamp Included

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket

Wiring Pre-wired with 24" SPT-1 Cord

Accessories GS-10 PVC Super Spike

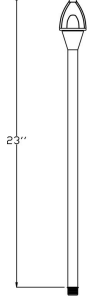
CO-3 Connector Shade Option

Warranty 1 Year Warranty

Life Hours 30,000

Document <u>Installation Instructions</u>

Certifications



Cat. No.	Finish	Color Temp
LB18S	AB (Antique Brass)	WW (3000K)
LB105	AZ (Antique Bronze) ARB (Architectural Bronze)	CW (4700K)

*Sample Part No.: LB18S-AB-WW







Date:



Catalog#: Shade Only SHADE ONLY FOR LB18S AND LB28S

Category LED

Page <u>57/58</u> (LED Catalog)

Specifications:

Material Solid Brass

<u>LB18S</u> <u>LB28S</u> Stem Type

Certifications

Cat. No.	Finish
B181C	AB (Antique Brass)
B182C	AZ (Antique Bronze) ARB (ArchitecturalBronze)
B183C	
B184C	
B185C	
B186C	

*Sample Part No.: B183C-AZ







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LB510

LED UNDERWATER SOLID BRASS DIRECTIONAL LIGHT - 12V

Category LED

Page <u>60</u> (LED Catalog)

Specifications:

Material Solid Brass Voltage 12 Volts

Lamp type

Lens type

Lens type

Lens type

Lens type

Lens type

Tempered Glass Lens

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket Pre-wired with 30 Ft SJT Cord

Wiring Pre-wired with 30 Ft SJT C

Accessories Brass Fittings
Warranty 1 Year Warranty

Life Hours 50,000

Document <u>Installation Instructions</u>
Certifications

Certifications

Certifications

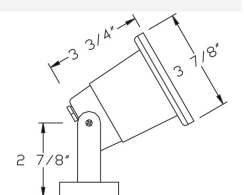
Certifications





Cat. No. Color Tem	
LB510	WW (3000K)
	CW (4700K)

*Sample Part No.: LB510-CW









Type:	Date:
Job Name:	
Notes:	



Catalog#: LSS510

LED UNDERWATER STAINLESS STEEL DIRECTIONAL LIGHT - 12V

Category LED

Page <u>61</u> (LED Catalog)

Specifications:

Material Solid Grade 304 Stainless Steel

Voltage 12 Volts

Lamp type LMR16 3W Lamp Included

Lens type Tempered Glass Lens

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket

Wiring Pre-wired with 30 Ft SJT Cord

Accessories Stainless Steel Fittings

Warranty 1 Year Warranty

Life Hours 50,000

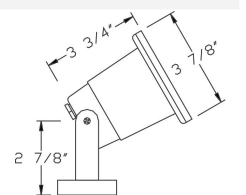
Document <u>Installation Instructions</u>

Certifications



Cat. No.	Color Temp	
LSS510	WW (3000K)	
	CW (4700K)	

*Sample Part No.: LSS510-CW









Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: L5510

LED ADJUSTABLE ANGLE LMR16 SPOT/WELL FIXTURE - 5W. 12V

2

7/8"

Category LED

Specifications:

Material Solid Aluminum

Voltage 12 Volts

Lamp type LMR16 5W Lamp Included

Lens type Tempered Glass

Socket Premium grade Porcelain socket

with Nickel contacts and Teflon-jacketed wire leads

Gasket Sealed with high grade

weatherproof Silicone Gasket

Wiring Pre-wired with 30 Ft SJT Cord

Accessories Silicone Gasket

Brass or Stainless Steel Fittings

Document <u>Installation Instructions</u>

Certifications



Cat. No.	Finishes	Wattage	Color Temp	
L5510	BK (Black) WH (White)		WW (3000K)	
			CW (5000K)	

*Sample Part No.: L5510-BK-5-WW







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LMR11-3W LED MR11, 3W 9~17V, GU4 BASE

Category LED

Specifications:

Wattage: 3W
Voltage: 9~17V
Base: GU4

Operating Temp: -4°F to +122°F

Life Hours: 25,000
Beam Angle: 60°

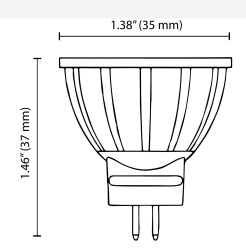
Equivalent Wattage Rating: 20W Halogen MR11

Certification









Catalog Number	UPC	Color Temperature	Emission Color	Lumens	CRI
LMR11-3W-WW	615624016292	3000K	Warm White	180 lm	85
LMR11-3W-CW	615624016308	5000K	Cool White	180 lm	85







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LMR16-3W-EB MR16 LED Flood Light

Category LED

Page <u>I15</u> / <u>63</u> (LED Catalog)

Specifications:

Wattage: 3W
Voltage: 120V
Lens Type: Frosted
Base: E26/E27

Housing: Die Cast Aluminum

Operating Temp: -20°C to +40°C

Life Hours: 50,000

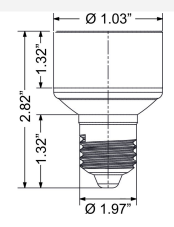
Beam Angle: 30°

Lens Material: Acrylic

Equivalent Wattage Rating: 20W Halogen MR16







Catalog Number	UPC	Efficacy	Color Temperature	Emission Color	Lumens	CRI
LMR16-3W-EB-WW	615624387675	63 lm/W	3000K	Warm White	190 lm	70







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

Ø 1.97"



Catalog#: LMR16-4W-EB LED MR16 Flood Light

Category LED Page <u>I16</u>

Specifications:

Wattage: 4 W
Voltage: 120 V
Lens Type: Frosted
Base: E26/E27

Housing: Die Cast Aluminum
Operating Temp: -20°C to +40°C

Life Hours: 50,000

Beam Angle: 25°

Lens Material: Acrylic

Equivalent Wattage Rating: 20W Halogen MR16







Catalog Number	UPC	Efficacy	Color Temperature	Emission Color	Lumens	CRI
LMR16-4W-EB-CW	615624387958	50 lm/W	4700K	Cool White	200 lm	75







Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LMR16-5W-D

LED MR16 LIGHT BULB, 5W, 12V

Category LED

Specifications:

Wattage: 5W Voltage: 12V

Lens Type: Frosted
Base: GU5.3
Housing: Plastic

Min Operating Temp: -20°C / -4°F

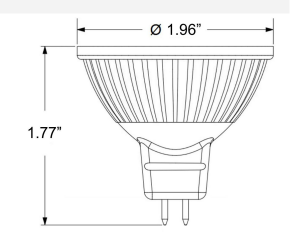
Life Hours: 25,000

Beam Angle: 36 Degrees

Lens Material: Acrylic

Equivalent Wattage Rating: 35W Halogen MR16





Catalog Number	UPC	Efficacy	Color Temperature	Emission Color	Lumens	CRI	Wattage Equivalent
LMR16-5W-D-WW	615624007009	80 lm/W	3000K	Warm White	400 lm	80+	35W Halogen MR16
LMR16-5W-D-CW	615624010603	80 lm/W	5000K	Cool White	400 lm	80+	35W Halogen MR16







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

Ø 2.36"-



Catalog#: LA19-7W LED A19 Light Bulb

Category LED

Page <u>I16 / 64</u> (LED Catalog)

Specifications:

Wattage: 7 W
Voltage: 120 V
Lens Type: Frosted
Base: E26/E27

Housing: Die Cast Aluminum
Operating Temp: -20°C to +40°C

Life Hours: 50,000
Beam Angle: 75°

Lens Material: Tempered Glass

Equivalent Wattage Rating: 40W Incandescent A19









Catalog Number	UPC	Efficacy	Color Temperati	Emission Color	Lumens	CRI
LA19-7W-WW	615624376556	42 lm/W	3000K	Warm White	300 lm	75







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LA19-8W-D LED A19 Light Bulb

Category LED

Page <u>I16</u> / <u>64</u> (LED Catalog)

Specifications:

Wattage: 8 W
Voltage: 120 V
Lens Type: Frosted
Base: E26/E27

Housing: Die Cast Aluminum

Operating Temp: -20°C to +40°C

Life Hours: 50,000
Beam Angle: 75°

Lens Material: Tempered Glass

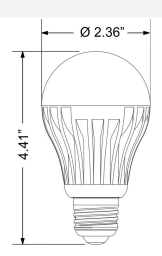
Equivalent Wattage Rating: 50W Incandescent A19











Catalog Number	UPC	Efficacy	Color Temperature	Emission Color	Lumens	CRI
LA19-8W-D-WW	615624387989	46 lm/W	3000K	Warm White	300 lm	80
LA19-8W-D-CW	615624387972	51 lm/W	4700K	Cool White	410 lm	75







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

Ø 2.68" -



Catalog#: LPAR20-8W-D LED PAR20 Light Bulb

Category LED

Page <u>I17</u> / <u>65</u> (LED Catalog)

Specifications:

Wattage: 8 W
Voltage: 120 V
Lens Type: Frosted
Base: E26/E27

Housing: Die Cast Aluminum

Operating Temp: -20°C to +40°C

Life Hours: 50,000

Beam Angle: 60°

Lens Material: Acrylic

Equivalent Wattage Rating: 50W Incandescent PAR20







Catalog Number	UPC	Efficacy	Color Temperature	Emission Color	Lumens	CRI
LPAR20-8W-D-WW	615624387927	43 lm/W	3000K	Warm White	350 lm	80
LPAR20-8W-D-CW	615624387910	48 lm/W	4700K	Cool White	390 lm	75







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

Ø 3.74"



Catalog#: LPAR30-12W-D LED PAR30 Light Bulb

Category LED

Page <u>I17</u> / <u>65</u> (LED Catalog)

Specifications:

Wattage: 12 W
Voltage: 120 V
Lens Type: Frosted
Base: E26/E27

Housing: Die Cast Aluminum

Operating Temp: -20°C to +40°C

Life Hours: 50,000

Beam Angle: 60°

Lens Material: Acrylic

Equivalent Wattage Rating: 50W Incandescent PAR30







Catalog Number	UPC	Efficacy	Color Temperature	Emission Color	Lumens	CRI
LPAR30-12W-D-WW	615624387903	50 lm/W	3000K	Warm White	590 lm	80
LPAR30-12W-D-CW	615624387897	50 lm/W	4700K	Cool White	600 lm	75







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LPAR38-16W-D LED PAR38 Light Bulb

Category LED

Page <u>I18</u> / <u>66</u> (LED Catalog)

Specifications:

Wattage: 16 W
Voltage: 120 V
Lens Type: Prismatic
Base: E26/E27

Housing: Die Cast Aluminum

Operating Temp: -20°C to +40°C

Life Hours: 50,000

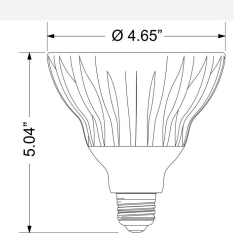
Beam Angle: 60°

Lens Material: Acrylic

Equivalent Wattage Rating: 60W Incandescent PAR38







Catalog Number	UPC	Efficacy	Color Temperature	Emission Color	Lumens	CRI
LPAR38-16W-D-WW	615624387941	50 lm/W	3000K	Warm White	800 lm	80
LPAR38-16W-D-CW	615624387934	56 lm/W	4700K	Cool White	900 lm	75







Type:	Date:
Job Name:.	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LPAR38-16W-D-OD
Outdoor Rated LED Bulbs

Category LED

Page <u>I18</u> / <u>66</u> (LED Catalog)

Specifications:

Wattage: 16 W
Voltage: 120 V
Lens Type: Frosted
Base: E26/E27

Housing: Die Cast Aluminum

Operating Temp: -20°C to +40°C

Life Hours: 50,000

Beam Angle: 60°

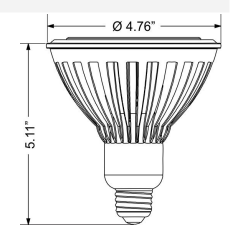
Lens Material: Acrylic

Equivalent Wattage Rating: 60W Incandescent PAR38

Outdoor Rated

Certification CRE





Catalog Number	UPC	Efficacy	Color Temperature	Emission Color	Lumens	CRI
LPAR38-16W-D-WW-OD	615624388436	50 lm/W	3000K	Warm White	800 lm	80
LPAR38-16W-D-CW-OD	615624000833	56 lm/W	4700K	Cool White	900 lm	80







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LBAY LED Bulbs

Category LED

Specifications:

Wattage: 1.6 W

Voltage: 12 ~ 25VAC

Base: BA15S

Operating Temp: -35°C to +55°C

Life Hours: 25,000 Beam Angle: 360°

Equivalent Wattage Rating: 20W Bayonet



Catalog Number	UPC	Color Temperature	Emission Color	Lumens	CRI
LBAY-CW	615624388573	4100K	Cool White	200 lm	75







Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LBAY-3W-WW LED BAYONET, 3W 12~25V, BA15S BASE, 3000K, WW

Category LED

Specifications:

Wattage: 3 W

Voltage: 12 ~ 25VAC Base: BA15S

Operating Temp: -20°C to +45°C

Life Hours: 25,000 Beam Angle: 360°

Equivalent Wattage Rating: 25W Bayonet



Catalog Number	UPC	Color Temperature	Emission Color	Lumens	CRI
LBAY-3W-WW	615624016261	3000K	Warm White	290 lm	80







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LJC LED Bulbs

Category LED

Specifications:

Wattage: 2 W

Voltage: 12 ~ 25VAC

Base: G4

Operating Temp: -35°C to +55°C

Life Hours: 25,000 Beam Angle: 360°

Equivalent Wattage Rating: 20W JC Bi-Pin

Certification

ROHS

Catalog Number	UPC	Color Temperature	Emission Color	Lumens	CRI
LJC-WW	615624000840	3000K	Warm White	250 lm	75
LJC-CW	615624388566	4100K	Cool White	250 lm	75







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LJC-3W

LED JC BI-PIN 3W 12-25V, G4

Category LED

Specifications:

Wattage: 3 W

Voltage: 12 ~ 24VAC

Base: G4

Operating Temp: -20°C/-4°F to +40°C/104°F

Life Hours:30,000Beam Angle:360°Equivalent Wattage Rating:35W

No Dimmable

Catalog Number	UPC	Color Temperature	Emission Color	Lumens	CRI
LJC-3W-WW	615624016278	3000K	Warm White	300 lm	80
LJC-3W-CW	615624016285	6000K	Cool White	300 lm	80







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LRR4-10W-D DIMMABLE LED BULBS

Category LED

Page <u>I19</u> / <u>68</u> (LED Catalog)

Specifications:

Wattage: 10 W
Voltage: 120V
Base: E26/E27

Housing: Die Cast Aluminum

Finish: White

Operating Temp: -20°C to +50°C

Life Hours: 50,000

Beam Angle: 120°

Lens Material: Acrylic

LRR4-10W-D-WW-WH 615624388009

Equivalent Wattage Rating: 50W Incandescent

UPC

Certification

Catalog

Number



System

Wattage

10W



of

LEDs

COB

50 lm/W

Efficacy	Color Temperature	Emission Color	Lumens	
	•			

Warm White

3000K

Ø 5.51"





500 lm



Catalog No.:
Job/Title:
Notes:

Model No.: LD-1501

SPECIFICATION & FEATURES

DESCRIPTION:

LED Decorative Dimmer - Single Pole

Dimming Control:

120VAC 60Hz

150W Dimmable LED/CFL

600W Incandescent

Ambient operating temperature: 32 °F to 104 °F

(0 °C to 40 °C), 0% to 90% humidity

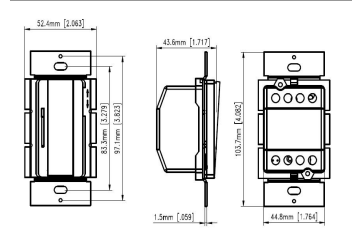
CERTIFICATION & CODE COMPLIANCE:

- UL Listed (E489287)
- Conforms to ANSI/UL1472
- · California Title 24

FEATURES AND BENEFITS:

- Tough impact-resistant thermoplastic housing.
- Broad product offering to meet a wide variety of applications.
- Full-range dimming, lighting fade up and down smoothly allowing your eyes to adjust to changing light levels.
- Smooth-action slide control for easy precise operation.

LINE DRAWINGS / DIMENSION:



DERATING CHART				
	LOAD CAPACITY WHEN TABS ARE REMOVED			
	0 SIDE 1 SIDE 2 SIDES			
INCANDESCENT	600W	500W	400W	
LED/CFL	150W 150W 150W			







Catalog No.:	
Job/Title:	
Notes:	

Model No.: LD-1503

DESCRIPTION:

LED Decorative Dimmer - Single Pole or Three Way

Dimming Control:

120VAC 60Hz

150W Dimmable LED/CFL

600W Incandescent

Ambient operating temperature: 32 °F to 104 °F

(0 °C to 40 °C), 0% to 90% humidity



- UL Listed (E489287)
- Conforms to ANSI/UL1472
- California Title 24

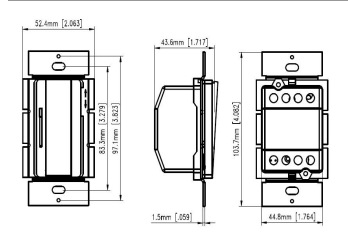




FEATURES AND BENEFITS:

- Tough impact-resistant thermoplastic housing.
- Broad product offering to meet a wide variety of applications.
- Full-range dimming, lighting fade up and down smoothly allowing your eyes to adjust to changing light levels.
- Smooth-action slide control for easy precise operation.

LINE DRAWINGS / DIMENSION:



DERATING CHART				
	LOAD CAPACITY WHEN TABS ARE REMOVED			
	0 SIDE 1 SIDE 2 SIDES			
INCANDESCENT	600W	500W	400W	
LED/CFL	150W 150W 150W			







Catalog No.:	
Job/Title:	
Notes:	

Model No.: LDS-1501

DESCRIPTION:

LED Decorative Dimmer - Single Pole

Dimming Control: 120VAC 60Hz 150W Dimmable LED/CFL

600W Incandescent

Ambient operating temperature: 32 °F to 104 °F

(0 °C to 40 °C), 0% to 90% humidity

CERTIFICATION & CODE COMPLIANCE:

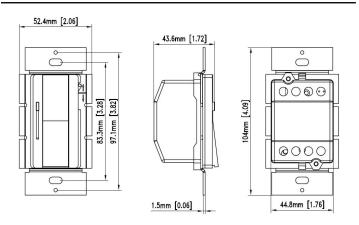
- UL Listed (E489287)
- Conforms to ANSI/UL1472
- California Title 24

FEATURES AND BENEFITS:

- Tough impact-resistant thermoplastic housing.
- Broad product offering to meet a wide variety of applications.
- · Full-range dimming, lighting fade up and down smoothly allowing your eyes to adjust to changing light levels.
- · Smooth-action slide control for easy precise operation.
- · Sensitivity knob for brightness control.



LINE DRAWINGS / DIMENSION:



DERATING CHART				
	LOAD CAPACITY WHEN TABS ARE REMOVED			
	0 SIDE 1 SIDE 2 SIDES			
INCANDESCENT	600W	500W	400W	
LED/CFL	150W 150W 150W			







Catalog No.:	
Job/Title:	
Notes:	

Model No.: LDS-1503

DESCRIPTION:

LED Decorative Dimmer - Single Pole or Three Way

Dimming Control:

120VAC 60Hz

150W Dimmable LED/CFL

600W Incandescent

Ambient operating temperature: 32 °F to 104 °F

(0 °C to 40 °C), 0% to 90% humidity

CERTIFICATION & CODE COMPLIANCE:

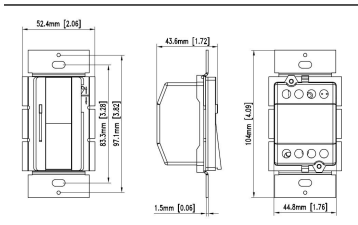
- UL Listed (E489287)
- Conforms to ANSI/UL1472
- California Title 24

Sensitivity Knob: UP: Brighter DOWN: Less Bright CULUS LISTED

FEATURES AND BENEFITS:

- Tough impact-resistant thermoplastic housing.
- Broad product offering to meet a wide variety of applications.
- Full-range dimming, lighting fade up and down smoothly allowing your eyes to adjust to changing light levels.
- Smooth-action slide control for easy precise operation.
- · Sensitivity knob for brightness control.

LINE DRAWINGS / DIMENSION:



DERATING CHART				
	LOAD CAPACITY WHEN TABS ARE REMOVED			
	0 SIDE 1 SIDE 2 SIDES			
INCANDESCENT	600W	500W	400W	
LED/CFL	150W 150W 150W			







Catalog No.:	
Job/Title:	
Notes:	

Model No.: LSD-1501

SPECIFICATION & FEATURES

DESCRIPTION:

LED Slide Dimmer - Single Pole

Dimming Control: 120VAC 60Hz 150W Dimmable LED/CFL 700W Incandescent

Ambient operating temperature: 32 °F to 104 °F

(0 °C to 40 °C), 0% to 90% humidity

CERTIFICATION & CODE COMPLIANCE:

- ETL LISTED
- Conforms to ANSI/UL1472
- California Title 24

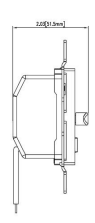
FEATURES AND BENEFITS:

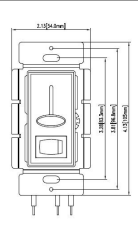
- Tough impact-resistant thermoplastic housing.
- Broad product offering to meet a wide variety of applications.
- Full-range dimming, lighting fade up and down smoothly allowing your eyes to adjust to changing light levels.
- Smooth-action slide control for easy precise operation.





LINE DRAWINGS / DIMENSION:





DERATING CHART			
	LOAD CAPACITY WHEN TABS ARE REMOVED		
	0 SIDE 1 SIDE 2 SIDES		
INCANDESCENT	700W	600W	500W
LED/CFL	150W	150W	150W







Catalog No.:	_
Job/Title:	_
Notes:	_

Model No.: LSD-1503

DESCRIPTION:

LED Slide Dimmer - Single Pole or Three Way

Dimming Control:

120VAC 60Hz

150W Dimmable LED/CFL

700W Incandescent

Ambient operating temperature: 32 °F to 104 °F

(0 °C to 40 °C), 0% to 90% humidity

CERTIFICATION & CODE COMPLIANCE:

- ETL LISTED
- Conforms to ANSI/UL1472
- · California Title 24

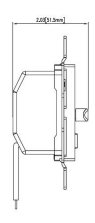
AND WE DESCRIPTION OF THE PROPERTY OF THE PROP

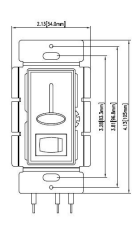


FEATURES AND BENEFITS:

- Tough impact-resistant thermoplastic housing.
- Broad product offering to meet a wide variety of applications.
- Full-range dimming, lighting fade up and down smoothly allowing your eyes to adjust to changing light levels.
- Smooth-action slide control for easy precise operation.

LINE DRAWINGS / DIMENSION:





DERATING CHART			
	LOAD CAPACITY WHEN TABS ARE REMOVED		
	0 SIDE 1 SIDE 2 SIDES		
INCANDESCENT	700W	600W	500W
LED/CFL	150W	150W	150W







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	

LBAL SERIES

LED EMERGENCY LIGHTING BALLASTS

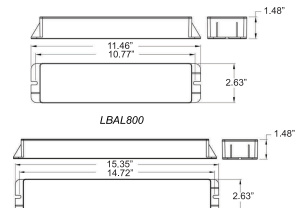
General Specifications

- Dual-Voltage Input 120/277VAC Operation
- UL Classified for field installation
- Suitable for Damp Location (0°C 50°C)
- Provides constant power output to the load during emergency mode operation
- 90 minute minimum emergency operation over full temperature range
- ► Injection Molded, engineering grade, 5VA Flame Retardant, high-impact, thermoplastic
- Black finish
- Installs inside, on top, or in remote of the fixture
- Output short/overcurrent protection: Electronic limiting, with normal operation resuming upon removal of fault
- Can be operated as NORMALLY-ON, NORMALLY-OFF or SWITCHED LOAD
- Output classification: Class 2 Compliant
- Surge protection: Per C62.41 (TVS)
- Input overcurrent protection: Fusible Link
- LED illuminated and remote mounted test switch
- Charge/Power "ON" LED indicator light and push-to-test switch
- Maintenance-free, rechargeable NiCd Battery
- 24 Hour max battery recharge time
- 5 year warranty on electronics and housing
- Meets UL924, NFPA 101 Life Safety Code





Dimensions



19.19"

2.63

LBAL2000 & 2400

LBAL1200 & 1600

	OUTPUT OPERATING RANGE		OUTPUT OPERATING RANGE OUTPUT POWER			
Catalog No.	Voltage (Vdc)	Current (mA)	System Wattage (Constant)	Lumens	Input Current (mA)	Input Power (W)
LBAL800	20 - 50	250 - 100	5	800	61	3.9
LBAL1200	20 - 50	390 - 156	7.8	1250	65	4.8
LBAL1600	20 - 50	535 - 214	10.7	1700	87	5.7
LBAL2000	20 - 50	685 - 274	13.7	2200	110	6.9
LBAL2400	20 - 50	850 - 340	17	2700	110	7.9

*Lumen output based on LED light source having efficacy of 160 lumens/watt. Actual output may vary depending on light source.

	ORBIT LED LIGHTS C	OMPATIBILITY TABLE	
LWP1-28W-WW	LWP25-12W-CW	LWP2-80W-CW	LCM2-45W-CW
LWP1-50W-CW	LWP25-12W-WW	LP741-30W-P-CW	LCM2-60W-CW
LWP1-80W-CW	LWP25-30W-CW	LCM7-40W-CW	LFL6-80W-T/SF











Type:	Date:
Job Name:.	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LFL8-SF

2-3/8" I.D. SLIP FITTER WITH 180° ADJUSTABILITY FOR LFL8-80W TO 300W, BRONZE

Category LED

Barcode 6-15624-01425-0

Features:

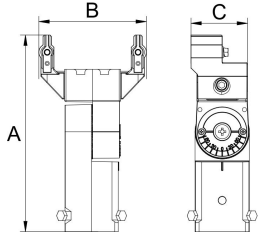
2-3/8" Inside Diameter, 180° Adjustable Slip Fitter for LFL8 Series 120~277V, 277~480V

Specifications:

Color Bronze

Dimensions:

(A) 11-1/8" x (B) 6-1/8" x (C) 3-1/4"



Packaging Info:

Std. Pkg 5







Type:	 Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LFL8-T TRUNNION MOUNT FOR LFL8-80W TO 300W, BRONZE

Category LED

Barcode 6-15624-01427-4

Features:

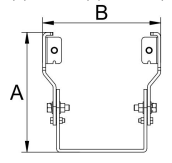
Trunnion Mount for LFL8 Series 120~277V, 277~480V

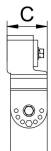
Specifications:

Color Bronze

Dimensions:

(A) 6-3/8" x (B) 6-3/8" x (C) 2-1/8"





Packaging Info:

Std. Pkg 10







Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LFL8-YK
YOKE MOUNT FOR LFL8-80W TO 300W, BRONZE

Category LED

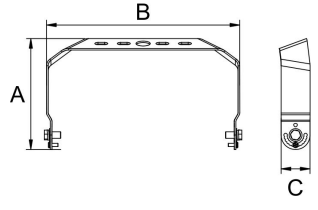
Features:

Yoke mount for LFL8 Series 120~277V, 277~480V

Specifications:

Color Bronze

Dimensions:



Catalog Number	UPC	Description	Dimension
LFL8-YK-80	615624014281	Yoke Mount for LFL8 80W, 100W, 150W	(A) 6-3/4" x (B) 11-7/8" x (C) 1-3/4"
LFL8-YK-230	615624014298	Yoke Mount for LFL8 230W, 300W	(A) 10-1/8" x (B) 13-3/8" x (C) 2"







Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LUHB3-T SURFACE MOUNT BRACKET (TRUNNION) FOR LUHB3, BLACK

Category LED

Features:

Surface Mount Bracket (Trunnion) for LUHB3 Series

Specifications:

Color Black

Packaging Info:

Std. Pkg 20

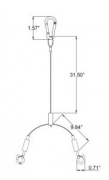
Catalog Number	UPC	Description
LUHB3-T-100	615624014366	Trunnion Mount for LUHB3 100W-150W, 120~277V
LUHB3-T-230	615624014373	Trunnion Mount for LUHB3 230W, 120~277V
LUHB3-T-480V	615624014540	Trunnion Mount for <u>LUHB3 277~480V</u>







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: LLHB-SK

3.4FT ADJUSTABLE SUSPENSION KIT FOR LED LINEAR HIGHBAY

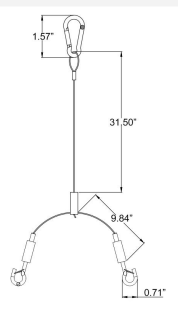
Category LED

Barcode 615624013086

Features:

3.4ft Adjustable Suspension Kit for LED Linear Highbay <u>LLHB1-FL Series</u>, <u>LLHB1 Series</u>

Dimensions:



Packaging Info:

Individual Pkg 2/Set







Туре:	 Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: WMT90

90° WALL MOUNT BRACKET WITH 2-3/8" O.D. TENON - BRONZE

Category LED

Barcode 615624014625

Features:

- 90° Wall Mount Bracket With Tenon

- Fit 2-3/8" I.D. Slip Fitter. Compatible with LFL7 Slip-Fitter Mount LED, LFL7-SF, LFL8-SF

7	pecifications	
	nacifications	•
	Decincanons	•







Type:	Date:
Job Name:.	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: 4RPVT VERTICAL TENON FOR 4" ROUND POLE- BRONZE

Category LED

Barcode 615624014601

Features:

- Vertical Tenon Adaptor, fit on 4" Round Pole

- Fit 2-3/8" I.D. Slip Fitter. Compatible with LFL7 Slip-Fitter Mount LED, LFL7-SF, LFL8-SF

Specifications:

Color Bronze

* Need hex screwdriver to loosen/tighten screws.







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: 5RPVT VERTICAL TENON FOR 5" ROUND POLE- BRONZE

Category LED

Barcode 615624014618

Features:

- Vertical Tenon Adaptor, fit on 5" Round Pole

- Fit 2-3/8" I.D. Slip Fitter. Compatible with LFL7 Slip-Fitter Mount LED, LFL7-SF, LFL8-SF

Specifications:

Color Bronze

* Need hex screwdriver to loosen/tighten screws.







Туре:	 Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: RTA180HZ2

2-3/8" O.D. HORIZONTAL 180° ROUND TENON ADAPTER, 2 HEADS, FIT C **2-3/8" POLE - BRONZE**

Category LED

Barcode 615624015929

Features:

2-Heads 180° Horizontal Round Tenon Adapter, fit on 2-3/8" Pole
 Fit 2-3/8" I.D. Slip Fitter. Compatible with <u>LFL7 Slip-Fitter Mount LED</u>, <u>LFL7-SF</u>, <u>LFL8-SF</u>

Specifications:







Type:	 Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: RTA90HZ4

2-3/8" O.D. HORIZONTAL 90° ROUND TENON ADAPTER, 4 HEADS, FIT OF 2-3/8" POLE - BRONZE

Category LED

Barcode 615624015936

Features:

- 4-Heads 90° Horizontal Round Tenon Adapter, fit on 2-3/8" Pole
- Fit 2-3/8" I.D. Slip Fitter. Compatible with LFL7 Slip-Fitter Mount LED, LFL7-SF, LFL8-SF

α	•	no.	4 •
•	neci	ticai	tions:
$\mathbf{\mathcal{I}}$	PCCI	LICU	







Type:	 Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: 4ST90HZ2

HORIZONTAL TWIN 90° TENON FOR 4" SQUARE POLE- BRONZE

Category LED

Barcode 615624012706

Features:

- Twin 90° Horizontal Tenon, fit on 4" Square Pole
 2-3/4" O.D. Tenon for <u>LFL6 Slip-Fitter Mount LED</u>, <u>LFL6-SF</u>

α	•	O.	. ·	
•	ոբու	tica	TIAT	ıc.
וע	peci	ııca	uoi	19.







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: 4ST90HZ3

HORIZONTAL TRIPLE 90° TENON FOR 4" SQUARE POLE-BRONZE

Category LED

Barcode 615624012713

Features:

- Triple 90° Horizontal Tenon, fit on 4" Square Pole
 2-3/4" O.D. Tenon for <u>LFL6 Slip-Fitter Mount LED</u>, <u>LFL6-SF</u>

α	•	O.	. ·	
•	ոբու	tica	TIAT	ıc.
וע	peci	ııca	uoi	19.







Туре:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: 4ST90HZ4

HORIZONTAL QUAD 90° TENON FOR 4" SQUARE POLE-BRONZE

Category LED

Barcode 615624012720

Features:

- Quad 90° Horizontal Tenon, fit on 4" Square Pole
 2-3/4" O.D. Tenon for <u>LFL6 Slip-Fitter Mount LED</u>, <u>LFL6-SF</u>

α	• 📭	4 •
•	naciti <i>i</i>	cations:
S)		.auvns.







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: 4ST180HZ2 HORIZONTAL TWIN 180° TENON FOR 4" SQUARE POLE- BRONZE

Category LED

Barcode 615624012690

Features:

- Twin 180° Horizontal Tenon, fit on 4" Square Pole
 2-3/4" O.D. Tenon for <u>LFL6 Slip-Fitter Mount LED</u>, <u>LFL6-SF</u>

α	• 📭	4 •
•	naciti <i>i</i>	cations:
S)		.auvns.







Type:	Date:
Job Name:	
Contractor:	
Catalog No.:	
Notes:	



Catalog#: 4STVT **VERTICAL TENON FOR 4" SQUARE POLE- BRONZE**

Category LED

Barcode 615624012683

Features:

- Vertical Tenon Adaptor, fit on 4" Square Pole
- 2-3/4" O.D. Tenon for <u>LFL6 Slip-Fitter Mount LED</u>, <u>LFL6-SF</u>

7	•	Co.	4 •	
•	neci	tica	วราก	nc.
•	peci	110	auo	119.



