

# 2019 Product Catalog

# (800) 468-8673

2383PC (#1) IST

# R COMPANY P&H

Pro Series

A NAME YOU CAN TRUST SINCE 1980 VOLUME 13 • EDITION 2

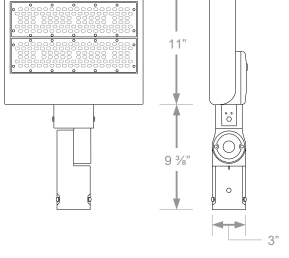
# DLC Premium LED Multi-Purpose Area Light



STANDARD WITH SLIP FITTER

A more cost effective outdoor lighting solution, our architectural LED bronze area light is the perfect solution for lighting parking areas, loading docks, doorways and many other outdoor general lighting applications.

- Durable die-cast aluminum housing with dark bronze powder coat finish
- 142,000 TO 152,000 hour life rating.
- 128-134 Lumens / Watt efficacy
- Heat-resistant polycarbonate optical lens
- 120-277 Multi-Volt
- UL/cUL Listed for wet locations
- Sealed and gasketed wireway enclosure provides a water-tight seal
- DLC Premium Approved
- 5 Year Warranty





TRUNNION

MOUNT OPTION



STEEL ARM

MOUNT OPTION



ROUND POLE ADAPTER (Compatible with 4-6" poles)



MODEL	LUMINAIRE LUMENS	LUMINAIRE WATTS	LUMENS PER WATT	COLOR TEMPERATURE	INPUT VOLTAGE	OPTIONS (ORDER SEPARATELY)
PH-MPALPRO2-13-4K-UNV-SF-T3	13,139	98	134	4K = 4000k	120-277	
PH-MPALPRO2-13-5K-UNV-SF-T3	13,418	98	137	5K = 5000k	120-277	
PH-MPALPRO2-20-4K-UNV-SF-T3	19,538	153	128	4K = 4000k	120-277	08-MPALPRO2-T-100/230 = Trunnion mount – 13K, 20 & 31K models
PH-MPALPRO2-20-5K-UNV-SF-T3	19,781	153	129	5K = 5000k	120-277	
PH-MPALPRO2-13-4K-UNC-SF-T3	13,360	99	135	4K = 4000k	347-480	08-MPALPRO2-A-100/300 = Arm mount – all models
PH-MPALPRO2-13-5K-UNC-SF-T3	13,649	99	138	5K = 5000k	347-480	08-LEDMPAL-APA-80/300 = Round Pole Adapter (compatible with 4-6" poles)
PH-MPALPRO2-20-4K-UNC-SF-T3	19,931	154	129	4K = 4000k	347-480	
PH-MPALPRO2-20-5K-UNC-SF-T3	20,131	154	131	5K = 5000k	347-480	
1	1					

# DLC Premium LED Multi-Purpose Area Light

DLC Model#

P46KIVPB P7LM5QCM PDU4067Y P2JN83KJ P2OCMXPM PP15QZ74 P46KIVPB P7LM5QCM P2JN83KJ PDU4067Y P2OCMXPM PP15QZ74

P0S76BJG PM912HWD PMNFJ35D P0S76BJG PM912HWD PMNFJ35D

Our Premium series LED Area Light is designed for a more cost effective solution for illuminating loading docks, parking areas, pathways, doorways and a wide range of other general large site lighting.

- Durable die-cast aluminum housing with dark bronze powder coat finish
- 230,000 hour life rating
- Heat-resistant polycarbonate optical lens
- 120-277 Multi-Volt
- UL/cUL Listed for wet locations
- Sealed and gasketed wireway enclosure provides a water-tight seal
- DLC Premium Approved
- 5-Year Warranty





Knuckle Mount

Yoke Mount

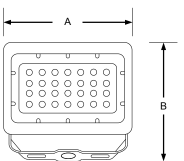


MODEL	WATTAGE	COLOR TEMPERATURE	INITIAL LUMENS	LUMENS / WATT	LIFE HOURS	CRI	DIMENSIONS (AxBxC)
PH-LEDMPALPRO15-3K	14	3000K	1593	114	230,000	<u>&gt;</u> 80	4¾" x 5¾" x 1½"
PH-LEDMPALPRO15-4K	14	4000K	1603	115	230,000	<u>&gt;</u> 80	4¾" x 5¾" x 1½"
PH-LEDMPALPRO15-5K	14	5000K	1624	116	230,000	<u>&gt;</u> 80	4¾" x 5¾" x 1½"
PH-LEDMPALPRO30-3K	30	3000K	3404	113	230,000	<u>&gt;</u> 80	4¾" x 5¾" x 1½"
PH-LEDMPALPRO30-4K	30	4000K	3427	114	230,000	<u>≥</u> 80	4¾" x 5¾" x 1½"
PH-LEDMPALPRO30-5K	30	5000K	3432	114	230,000	<u>&gt;</u> 80	4¾" x 5¾" x 1½"
PH-LEDMPALPRO50-3K	49	3000K	5717	117	230,000	<u>&gt;</u> 80	8½" x 8" x 1%"
PH-LEDMPALPRO50-4K	49	4000K	5778	118	230,000	<u>&gt;</u> 80	8½" x 8" x 1%"
PH-LEDMPALPRO50-5K	49	5000K	5793	118	230,000	<u>&gt;</u> 80	8½" x 8" x 11/8"





С



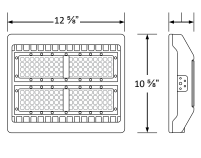
#### MOUNTING OPTIONS

- · Aluminum die -cast knuckle-mount option is installed on a junction box Includes 1/2" NPS stem with locking nut
- · Yoke-mount option provides secure attachment to flat surfaces

### **DLC Premium LED Multi-Purpose Area Light**





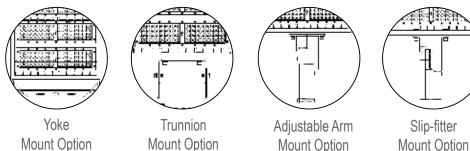




<b>←</b> 12 <sup>5</sup> ⁄8" <b>─</b> →		<b>≁</b> →
	18 1⁄6"	

Our Premium series LED Area Light is designed for a more cost effective solution for illuminating loading docks, parking areas, pathways, doorways and a wide range of other general large site lighting.

- Durable die-cast aluminum housing with dark bronze powder coat finish
- 372,000 hour life rating
- Heat-resistant polycarbonate optical lens
- 120-277 Multi-Volt
- UL/cUL Listed for wet locations
- Sealed and gasketed wireway enclosure provides a water-tight seal
- DLC Premium Approved
- 5-Year Warranty



Mount Option

Mount Option

Mount Option

Slip-fitter



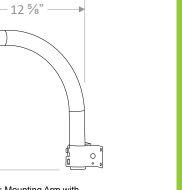
MODEL	WATTS	LUMENS	LUMENS / WATT	COLOR TEMPERATURE	CRI	DIMENSIONS (AxB)
PH-LEDMPALPRO-80	80	9,816	123	4000K	<u>&gt;</u> 80	12 %" x 10 %" x 2 ¾"
PH-LEDMPALPRO-80	80	10,008	125	5000K	<u>&gt;</u> 80	12 %" x 10 %" x 2 ¾"
PH-LEDMPALPRO-100	100	11,834	118	4000K	<u>&gt;</u> 80	12 %" x 10 %" x 2 ¾"
PH-LEDMPALPRO-100	100	12,084	121	5000K	<u>&gt;</u> 80	12 %" x 10 %" x 2 ¾"
PH-LEDMPALPRO-140	140	16,438	117	4000K	<u>&gt;</u> 80	12 %" x 10 %" x 2 ¾"
PH-LEDMPALPRO-140	140	16,987	119	5000K	<u>&gt;</u> 80	12 %" x 10 %" x 2 ¾"
PH-LEDMPALPRO-240	231	27,944	231	4000K	<u>&gt;</u> 80	12 ½" x 17 ¼" x 3"
PH-LEDMPALPRO-240	231	28,410	231	5000K	<u>&gt;</u> 80	12 ½" x 17 ¼" x 3"
PH-LEDMPALPRO-280	278	32,546	278	4000K	<u>&gt;</u> 80	12 ¾" x 17 ¼" x 3"
PH-LEDMPALPRO-280	278	32,956	278	5000K	<u>&gt;</u> 80	12 ¾" x 17 ¼" x 3"

# LED Dusk-to-Dawn Light

DLC Model# PLVA92WXO055

The Dusk-to-Dawn light utilizes efficient LED technology to provide a high-lumen light source to flood large outdoor spaces. Popular in agricultural and rural settings, the Dusk-to-Dawn Light can also be used in parking lots and garages, loading docks and other common public areas.

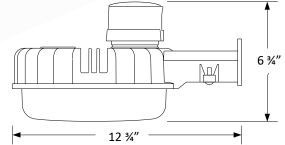
- Durable die cast aluminum housing
- Long life LED chips guaranteed up to 78,000 hours
- Wall mounting back plate bracket standard.
- AC 120-277V.
- Fixture comes pre-wired 120V with photocell installed
- Light sensor photocell responds automatically to decreasing light levels
- Guaranteed five years from the purchase date of the product, against mechanical defects in manufacturing.
- DLC 4.2
- cULus listed for damp locations (-20°C — +40°C).

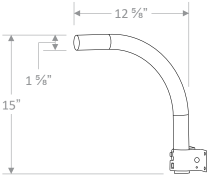




**OUTDOOR : Multi-Purpose Flood** 







LED-DDALSN-ARM = Mounting Arm with



MODEL	WATTAGE	COLOR TEMPERATURE	INITIAL LUMENS	LUMENS / WATT	LIFE HOURS	CRI	DIMENSIONS
PH-LED-DDALSN35W	35	5000k	4269	122	78,000	<u>≥</u> 80	12¾ x 6¾
PH-LED-DDALSN55W	53	5000k	6703	126	78,000	<u>&gt;</u> 80	12¾ x 6¾

## 40-80 Watt LED Wall Pack



Vandal resistant polycarbonate lens with a dark bronze finish. LED Wall Packs add light where it is needed for a more secure environment. Durable, rugged LED wall packs are perfect for outdoor perimeter or area lighting and feature a wide lateral spacing.

Long-life and high efficacy LEDs provide significant energy and maintenance savings.

- Durable die-cast aluminum housing with dark bronze powder coat finish
- 216,000 hour life rating
- Tested to UL1598, UL8750 & IEC60598
- 120-277 Multi-Volt
- UL/cUL Listed for wet locations
- Sealed and gasketed wireway enclosure provides a water-tight seal
- 5-Year Warranty



Die-Cast Aluminum Housing

Photocell Attachment (sold seperately)

MODEL	WATTAGE	COLOR TEMPERATURE	INITIAL LUMENS	LUMENS / WATT	LIFE HOURS	CRI	DIMENSIONS
PH-LEDWP40SN-3K	41	3000K	4734	115	216,000	<u>&gt;</u> 80	14¼ x 75% x 9¼
PH-LEDWP40SN-4K	41	4000K	4751	116	216,000	<u>&gt;</u> 80	14¼ x 75% x 9¼
PH-LEDWP40SN-5K	41	5000K	4817	117	216,000	<u>&gt;</u> 80	14¼ x 75⁄8 x 9¼
PH-LEDWP60SN-3K	61	3000K	6983	114	216,000	<u>≥</u> 80	14¼ x 75% x 9¼
PH-LEDWP60SN-4K	61	4000K	7052	116	216,000	<u>&gt;</u> 80	14¼ x 75% x 9¼
PH-LEDWP60SN-5K	61	5000K	7052	116	216,000	<u>&gt;</u> 80	14¼ x 75% x 9¼
PH-LEDWP80SN-3K	80	3000K	9768	122	216,000	<u>&gt;</u> 80	14¼ x 75% x 9¼
PH-LEDWP80SN-4K	80	4000K	9885	124	216,000	<u>≥</u> 80	14¼ x 75% x 9¼
PH-LEDWP80SN-5K	80	5000K	9885	124	216,000	<u>&gt;</u> 80	14¼ x 75% x 9¼

7 5%"

14 ¼"

# 100-120 Watt LED Wall Pack

DLC Model# P7MQZ3E7

Vandal resistant polycarbonate lens with a dark bronze finish. LED Wall Packs add light where it is needed for a more secure environment. Durable, rugged LED wall packs are perfect for outdoor perimeter or area lighting and feature a wide lateral spacing.

Long-life and high efficacy LEDs provide significant energy and maintenance savings.

- Durable die-cast aluminum housing with dark bronze powder coat finish
- 216,000 hour life rating
- Tested to UL1598, UL8750 & IEC60598 safety norms
- 120-277 Multi-Volt
- UL/cUL Listed for wet locations
- DLC 4.2
- · Sealed and gasketed wireway enclosure provides a water-tight seal
- 5-Year Warranty





Die-Cast Aluminum Housing



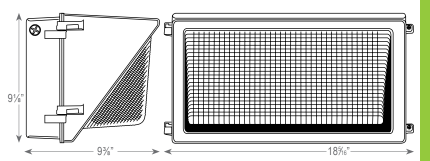
(sold seperately)



MODEL	WATTAGE	COLOR TEMPERATURE	INITIAL LUMENS	LUMENS / WATT	LIFE HOURS	CRI	DIMENSIONS
PH-LEDWP100SN-3K	102	3000K	11967	117	216,000	<u>&gt;</u> 80	91⁄8" x 181⁄4" x 91⁄2"
PH-LEDWP100SN-4K	102	4000K	12159	119	216,000	<u>&gt;</u> 80	91⁄8" x 181⁄4" x 91⁄2"
PH-LEDWP100SN-5K	102	5000K	12350	121	216,000	<u>&gt;</u> 80	91⁄8" x 181⁄4" x 91⁄2"
PH-LEDWP120SN-3K	111	3000K	13213	119	216,000	<u>&gt;</u> 80	91⁄8" x 181⁄4" x 91⁄2"
PH-LEDWP120SN-4K	111	4000K	13598	122	216,000	<u>≥</u> 80	91⁄8" x 181⁄4" x 91⁄2"
PH-LEDWP120SN-5K	111	5000K	13966	126	216,000	<u>&gt;</u> 80	91⁄8" x 181⁄4" x 91⁄2"



Sealed & Gasketed Polycarbonate Lens Cover



# **DLC Premium LED Wall Pack**

**OUTDOOR : Wall Packs** 



Sealed & Gasketed Die-Cast Aluminum Polycarbonate Lens Cover



Photocell Attachment

(sold separately)

IP65 DLC Model# PL59SHDWIF7L, PL4WE7ZH2365, PL208Z3ULM8T

The premium Wall Packs are rugged, durable LED wall packs, which are perfect for outdoor perimeter and area lighting. With a die cast aluminum housing and a polycarbonate lens, standing up to many years of punishing environmental conditions. High-efficacy, long-life LEDs provide both energy and maintenance cost savings compared to traditional, HID wall packs.

Long-life and high efficacy LEDs provide significant energy and maintenance savings.

- Durable die-cast aluminum housing with dark bronze powder coat finish
- 141,000 hour life rating
- Tested to UL1598, UL8750 & IEC60598 safety norms
- 120-277 Multi-Volt
- UL/cUL Listed for wet locations
- DLC Premium Approved
- Sealed and gasketed wireway enclosure provides a water-tight seal
- 5-Year Warranty

MODEL	LUMINAIRE LUMENS	LUMINAIRE WATTS	LUMENS PER WATT	COLOR TEMPERATURE
PH-LEDWP35SN-PRM	4632	36	129	4K=5000K
PH-LEDWP35SN-PRM	4726	36	131	5K=5000K
PH-LEDWP55SN-PRM	7588	57	133	4K=5000K
PH-LEDWP55SN-PRM	7728	57	136	5K=5000K
PH-LEDWP80SN-PRM	9486	77	123	4K=5000K
PH-LEDWP80SN-PRM	9680	77	126	5K=5000K
PH-LEDWP100SN-PRM	13065	101	129	4K=5000K
PH-LEDWP100SN-PRM	13295	101	132	5K=5000K
PH-LEDWP120SN-PRM	15523	119	130	4K=5000K
PH-LEDWP120SN-PRM	15787	119	133	5K=5000K

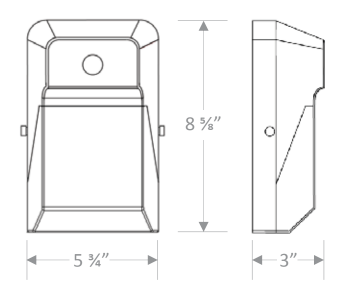
# Mini Polycarbonate LED Wall Pack

DLC Model# PLH50DUG4FQ4

Wall Pack features a tough polycarbonate lens and attractive dark bronze finish. Adds light where it is needed for a more secure environment. Perfect for outdoor perimeter and area lighting with wide lateral spacing.

- Durable die-cast aluminum housing with dark bronze powder coat finish
- 63,000 hour life rating
- Tested to UL1598, UL8750 & IEC60598 safety norms
- Sealed & gasketed tempered glass lens cover
- 120-277 Multi-Volt
- UL/cUL Listed for wet locations
- DLC 4.2
- 5-Year Warranty







MODEL	WATTAGE	COLOR TEMPERATURE	INITIAL LUMENS	LUMENS / WATT	LIFE HOURS	CRI	DIMENSIONS
PH-LEDWPPCSNF	20	4000K	2113	108	63,000	<u>&gt;</u> 80	5¾" x 85%" x 3"
PH-LEDWPPCSNF	20	5000K	2147	110	63,000	<u>&gt;</u> 80	5¾" x 85%" x 3"

**DUTDOOR : Wall Packs** 

## Architectural Versatile Light Fixture

DLC Model# P6THR4TZ



Rugged die-cast aluminum construction features a back box with secure lock hinges, stainless steel hardware and a sealed and gasketed optical compartment to make this wall pack impervious to contaminants.

Ideal for pedestrian walkways, entrances, storage facilities, parking areas and schools and loading docks.

- Durable die-cast aluminum housing with dark bronze powder coat finish
- 69,000 hour life rating
- Tested to UL1598, UL8750 & IEC60598 safety norms
- Sealed & gasketed tempered glass lens cover
- 120-277 Multi-Volt
- UL/cUL Listed for wet locations
- DLC 4.2
- 5-Year Warranty



MODEL	WATTAGE	COLOR TEMPERATURE	INITIAL LUMENS	LUMENS / WATT	LIFE HOURS	CRI	DIMENSIONS
PH-LEDWPCA30W-4K	28	4000K	3239	116	69,000	<u>&gt;</u> 80	75% x 11 x 4½
PH-LEDWPCA30W-5K	28	5000K	3298	118	69,000	<u>≥</u> 80	75% x 11 x 4½
PH-LEDWPCA50W-4K	49	4000K	5193	106	69,000	<u>≥</u> 80	75% x 11 x 4½
PH-LEDWPCA50W-5K	49	5000K	5287	108	69,000	<u>&gt;</u> 80	75% x 11 x 4½
PH-LEDWPCA80W-4K	80	4000K	9056	113	69,000	<u>&gt;</u> 80	7% x 11 x 4½
PH-LEDWPCA80W-5K	80	5000K	9241	116	69,000	<u>&gt;</u> 80	7% x 11 x 4½
PH-LEDWPCA120W-4K	124	4000K	13796	111	69,000	<u>≥</u> 80	75% x 11 x 4½
PH-LEDWPCA120W-5K	124	5000K	14227	115	69,000	<u>&gt;</u> 80	7⁵% x 11 x 4½

# LED Canopy Light

#### DLC Model# PQHEC8TT

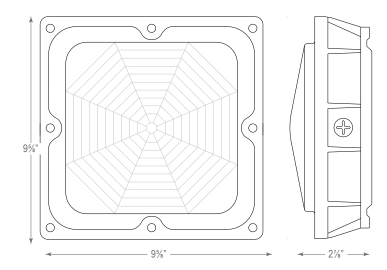
Ideal solution for illuminating parking garages, storage areas, stairwells, and other applications requiring low-profile luminaire that can be surface or pendant-mounted. Durable fixture will stand up to many years of punishing environmental conditions. High-efficacy, long-life LEDs provide both energy and maintenance cost savings compared to traditional canopy lights with HID, fluorescent or incandescent lamps.

- Die cast aluminum housing with durable powder coat paint and polycarbonate lens
- 60,000 hour life rating
- Replaces 150-250 watt fixtures
- Threaded hole on back of luminaire for ¾" rigid electrical conduit also provides for pendant-mounting
- 120-277 Multi-Volt
- UL/cUL Listed for wet locations
- DLC Listed as parking garage luminaires
- 5-Year Warranty











Available in White

Photocell Port



CUD US DEC FC DE ROHS IP65 5

MODEL	WATTAGE	COLOR TEMPERATURE	INITIAL LUMENS	LUMENS / WATT	LIFE HOURS	CRI	DIMENSIONS
PH-CPLED-45W-5K-MV-TH	44	5000K	4948	112	60,000	<u>&gt;</u> 80	95%" x 95%" x 27%"
PH-CPLED-80W-5K-MV-TH	80	5000K	9548	120	60,000	<u>&gt;</u> 80	95%" x 95%" x 27%"

# UP AND DOWN LED CYLINDER

DLC Model# PW8983XX



**OUTDOOR : Canopy Lighting** 



4	-9/32"	LW	30
4"		4-11/16"	12"
5-13	8/16"		

The 07-UPDN30W Up and Down Cylinder Wall Fixture in a bronze finish offers exceptional performance while reducing energy and maintenance costs on lighting applications.

Great for use in commercial and residential applications such as warehouses, walkways, entry doorways, and recreational areas.

- 120 Volt high power, high quality LEDs
- 3000K & 5000K color temperature with 80CRI
- 50,000 Life Hours
- Bronze Finished Aluminum Body
- Acrylic Lens
- ETL Listed for wet locations. US AND CANADA LISTED
- ROHS Compliant
- 5-Year Warranty on all electronics and housing



MODEL	LUMINAIRE WATTS	LUMINAIRE LUMENS	LUMENS PER WATT	CRI	COLOR TEMPERATURE
PH-UPDN30W-30K-120V	30	2000	67	<u>≥</u> 80	3K = 3000k
PH-UPDN30W-50K-120V	30	2000	67	<u>≥</u> 80	5K = 5000k

# DLC Premium Round LED High Bay



Notes m

Premium round LED high bay luminaire. It is designed to illuminate a wide variety of settings including commercial, industrial & retail settings such as warehouses, manufacturing plants, sporting venues and big-box retailers. With a die cast aluminum housing and clear glass lens, providing durability and high performance. High-efficacy, long-life LEDs provide both energy and maintenance cost savings compared to traditional, HID high bays.

- Aluminum LED board provides high conductivity and resists aging
- Waterproof and salt mist resistant
- Rated at 141,000 hours of L70 Life
- IK10 rated for impact resistance for use in gymnasiums and other areas the lighting fixture may come in contact with objects
- ACD12 Aluminum heat sink
- Operating temperature -20°C 55°C
- cULus Listed for wet locations (-20°C 55°C).
- Power factor: >0.9
- CRI: >80
- 5-Year Warranty

HBRSR2-5K-PRM-BLK-LINC 5000k >80		0.58 0.42 0.58 0.42 0.58 Verrytek	90,90,400 x210,500 x20,000 x20,900 x20,500 x215,000 x20,500 x215,000 x20,500	0	
MODEL	COLOR TEMPERATURE			LUMENS / WATT	OPTIONS
lor rendering index.		occupanc	y & daylight		
<sup>50-60Hz.</sup> PH-LEDHBRSN100-PRM tal harmonic distortion.	4000K	13 <b>96/n</b> sor)	100	140	
refers to the number of hours at which lumen PH-LEDHBRSN100-PRM	output declines to 70% of the initial lev 5000K	el. L <sub>70</sub> hours are IES TM-21-11 c 13950	alculated hour <u>s</u> 100	140	LEDHBRSN-PSH-PRM = Snap hook
PH-LEDHBRSN150-PRM	4000K	20799	150	139	
HBR14-4K-PRM-BLK-UNV (13,961 Lu	nens)				LEDHBRSN-YOKE-PRM = Yoke mount bracket
PH-LEDHBRSN150candlep		20624	150	137	
PHLEDHBRSN200-PRM		27415	Cone of Light 200	137	LEDHBRSN-JBOX-PRM = Junction box & mounting bracket LEDHBRSN-OSJBOX-PRM = Merrytek IP65, microwave
PH-LEDHBRSN200-PRM5	$52  5,052  500  0^{0}  5$	9 13.5%	200 ູ	136	occupancy sensor, junction box & mounting bracket
; PH-LEDHBRSN24020PRM;	112 4 421 0° - 40° 6,65	7 47.7%	10' 239 FC Can	137	
	$386$ 3,886 $50^{\circ}$ 0° - $60^{\circ}$ 11,76	I 32230 ≈	239 5 0' 15 FC T	135	

238,000

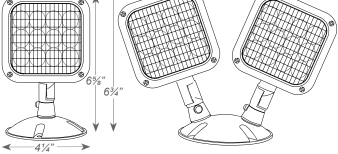


# **Outdoor LED Remote Head**

Long lasting, efficient, ultra bright white LED lamp heads with high performance chromeplated metalized reflector and glass lens with 8" or 12" LED's in each lamp head for optimal light distribution. With an adjustable LED lamp heads increases center-to-center spacing.

- Available in both engineering grade, highimpact resistant thermoplastic or premium grade die-cast aluminum housing
- Sealed and gasketed in standard gray or optional black finish
- UL Listed
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes
- 5-Year Warranty

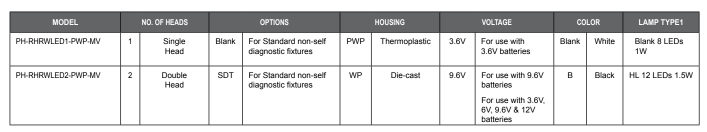




Also available in Thermoplastic

MODEL TYPE	3.6V	9.6V	MV
PH-C2LED		x	x
PH-CLP2RC		x	x
PH-EARC	x		x
PH-EWL-LED	x		x
PH-ECO-LED-EM-RC		x	x
PH-C2LPRC	x		x
PH-CEU-RC	x		x







# **Emergency Lights**

#### LED Emergency Light

PH-EAW-LED



Adjustable, high-performance chromeplated lamp heads with metalized reflector and plastic lens for optimal light distribution.

LED board and lamp heads provide 90minutes of emergency illumination through the internal solid-state transfer switch that automatically connects to the maintenancefree, rechargeable Nickel Cadmium battery.

#### Remote Capable LED Emergency Light

PH-EAB-LED



PH-EPH-LED

PH-ECO

Adjustable, high-performance chromeplated lamp heads with metalized reflector and plastic lens for optimal

LED board and lamp heads provide 90minutes of emergency illumination through the internal solid-state transfer switch that automatically connects to the maintenancefree, rechargeable Nickel Cadmium battery.

UL Listed for Damp Location placement (0°C - 50°C)

Remote capacity standard.

or ceiling mounting.

(0°C - 50°C)

available.

Tough thermoplastic housing provides wall or ceiling mounting.

- Dual 120V/277V wiring standard with optional multi-tap 208/220/240 voltage available.
- Meets UL924, NFPA101 Life Safety Code, NEC, OSHA and State & Local code.

UL Listed for Damp Location placement

Dual 120V/277V wiring standard with

NEC, OSHA and State & Local code.

optional multi-tap 208/220/240 voltage

ACCESSORIES : Exit & Emergency Tough thermoplastic housing provides wall Meets UL924, NFPA101 Life Safety Code,

light distribution.

Adjustable Optics LED Emergency Light

Adjustable, high-performance chromeplated lamp heads with metalized reflector and plastic lens for optimal light distribution.

LED board and lamp heads provide 90minutes of emergency illumination through the internal solid-state transfer switch that automatically connects to the maintenancefree, rechargeable Nickel Cadmium battery.

- Tough thermoplastic housing provides wall or ceiling mounting.
- UL Listed for Damp Location placement (0°C - 50°C)
- Dual 120V/277V wiring standard with optional multi-tap 208/220/240 voltage available.
- Meets UL924, NFPA101 Life Safety Code, NEC, OSHA and State & Local code.

#### Low Profile LED Emergency Light

Unique compact design features efficient, ultra-bright 0.5 watt LED lamp heads.

LED board and lamp heads provide 90minutes of emergency illumination through the internal solid-state transfer switch that automatically connects to the maintenancefree, rechargeable Nickel Cadmium battery.

- Tough thermoplastic housing provides wall or ceiling mounting.
- UL Listed for Damp Location placement (0°C - 30°C)
- Dual 120V/277V wiring standard with optional 120/230 voltage available.
- Meets UL924, NFPA101 Life Safety Code, NEC. OSHA and State & Local code.





PH-XPRW





PH-CLP





PH-C2LED



PH-C2LP



## LED Exit Emergency / Life Safety LED Exit Sign

Engineering-grade, 5VA flame retardant, high-impact resistant injection-molded thermoplastic.

LED board and lamp heads provide 90minutes of emergency illumination through the internal solid-state transfer switch that automatically connects to the maintenancefree, rechargeable Nickel Cadmium battery.

#### LED LightPipe Combo

Attractive, UV-stabilized acrylic Lightpipe combo provides a sleek contemporary backup light flush with the profile.

Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

#### LED Combo Exit Sign

Engineering-grade, 5VA flame retardant, high-impact resistant injection-molded thermoplastic.

LED board and lamp heads provide 90minutes of emergency illumination through the internal solid-state transfer switch that automatically connects to the maintenancefree, rechargeable Nickel Cadmium battery.

- Versatile thermoplastic housing and canopy provides top, end or wall mounting.
- UL Listed for Damp Location placement (0°C - 50°C)
- Dual 120V/277V wiring standard.
- Meets UL924, NFPA101 Life Safety Code, NEC, OSHA and State & Local code.
- Versatile thermoplastic housing and canopy provides top, end or wall mounting.
- UL Listed for Damp Location
  placement
- Dual 120V/277V wiring standard.
- Meets UL924, NFPA101 Life Safety Code, NEC, OSHA and State & Local code.
- Versatile thermoplastic housing and canopy provides top, end or wall mounting.
- UL Listed for Damp Location placement (0°C - 40°C)
- Dual 120V/277V wiring standard.
- Meets UL924, NFPA101 Life Safety Code, NEC, OSHA and State & Local code.

#### LED Low Profile Combo Exit Sign

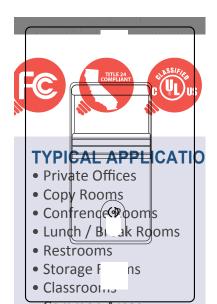
Unique 16" x 7¼" x 2" compact combo design features efficient, ultra-bright 0.5 watt LED lamp heads.

LED board and lamp heads provide 90minutes of emergency illumination through the internal solid-state transfer switch that automatically connects to the maintenancefree, rechargeable Nickel Cadmium battery.

- Versatile EZ-Snap thermoplastic fixture and canopy provides top, end or wall mounting.
- UL Listed for Damp Location placement (0°C - 30°C)
- Dual 120V/277V wiring standard with optional 120V/230V available.
- Meets UL924, NFPA101 Life Safety Code, NEC, OSHA and State & Local code.

### 180° PIR Wallbox Vacancy & Occupancy Sensor





PH-SOVS-MV-WH



PIR wall-box vacancy and occupancy sensor designed to replace a standard light or fan switch. Detects motion from heat-emitting sources within its field-of-view and automatically turns lights ON and OFF.

- Works with most common lighting fixtures
- Adjustable time delay from 15 seconds to 30 minutes
- LED light indicates motion was detected
- Doesn't require neutral wire
- Replaces standard light or fan single-pole switch
- Utilizes Passive Infrared (PIR) technology
- 120-277 Multi Volt
- Operating temperature of 0°C 55°C; (32°F - 131°F)
- Meets State of California Title 24 requirements
- 2-Year Warranty

#### TYPICAL APPLICATIONS

- Private Offices
- Copy Rooms
- Conference Rooms
- Lunch / Break Rooms
- Restrooms
- Storage Rooms
- Classrooms
- Common Areas

₽

#### 5" & 6" LED Directional Gimbel & Slope Recessed Light

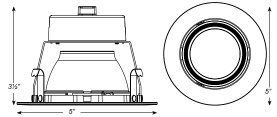


Standard and Sloped design to fit most standard market recessed cans, the 5" and 6" Gimbel Light Fixture features an integrated LED power supply and thermal management system combined in a compact unit.

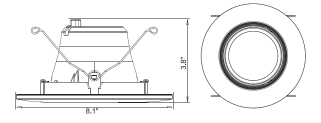
- Long-life LEDs with up to 50,000 hours at 70% lumen maintenance
- Dimmable to 10% with most dimmers (see table below)
- Built-in, high-efficiency LED driver
- Easy, tool-less installation with adjustable torsion spring
- Durable thermoplastic construction
- 75% energy savings over incandescent lamps
- Standard E26 medium screw-base Edison Socket Adapter
- ETL Listed for damp locations (-20°C - 40°C; -4°F - 104°F)
- Meets State of California Title 24 requirements
- ENERGY STAR® qualified
- 5-Year Warranty

PH-6RKT-SLPGR4K-ECO









#### COMPATIBLE DIMMERS

4000K

> 80

AR

YES

		E		Lutron Maestro C-L Lutron Skylark C-L Leviton Sureslide Lutron Legrand Harmony	MACL-153M SCL-153P Cat.No.6674 PD-6WCL HCL453PTC	ļ
MODEL	DESCRIPTION	WATT	LUMENS	COLOR TEMPERATURE	CRI	ENERGY STA
PH-65RKT-GR-27K-ECO	5"/6" Recessed LED Retrofit Module	14	975	2700K	<u>&gt;</u> 80	YES
PH-65RKT-GR-3K-ECO	5"/6" Recessed LED Retrofit Module	14	1000	3000K	<u>&gt;</u> 80	YES
PH-65RKT-GR-4K-ECO	KT-GR-4K-ECO 5"/6" Recessed LED Retrofit Module		1050	4000K	<u>&gt;</u> 80	YES
PH-6RKT-SLPGR27K-ECO	PH-6RKT-SLPGR27K-ECO 5"/6" Slope Gimbel Recessed LED Retrofit Module		975	2700K	<u>&gt;</u> 80	YES
PH-6RKT-SLPGR35K-ECO 5"/6" Slope Gimbel Recessed LED Retrofit Module		13	975	3500K	<u>&gt;</u> 80	YES

5"/6" Slope Gimbel Recessed LED Retrofit Module

CONTACT US TODAY! (800)468-8673 • WWW.phcled.com

13

975

# We carry a large selection of retrofit LED bulbs. Please contact us with your specifications.



- Value engineered lighting design
- Quick connect light fixtures
- No hassle warranties
- All lighting types needed to stock your truck
- Quick turnaround of lighting schedules and layouts
- Lighting products eligible for local energy company rebates



www.phcled.com phcrystalite@gmail.com

(800)468-8673