

# Petrolux® LED Low Bay

Wet Location for Demanding Environments

## **PXLW**











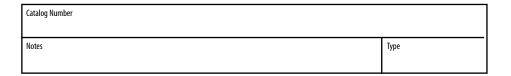












#### Description

- For demanding environments with lower mounting heights where dust, dirt and moisture are a concern.
- Certain airborne contaminants may adversely affect the functioning of LEDs and other electronic components, depending on various factors such as concentrations of the contaminants, ventilation, and temperature at the end-user location. Click here for a list of substances that may not be suitable for interaction with LEDs and other electronic components.

#### **Optics**

- Prismatic borosilicate glass directs light where needed and reduces harsh glare
- Silicone rubber lens available that will not brown, chip, shatter
- Four distributions (Type 5 low angle, Type 5 high angle, type 4 forward throw and Type 1 long and narrow) available to maximize
- Highly engineered LED system ensures superior uniformity and maximizes spacing.
- Lens assembly secured by stainless steel tamper-resistant Torx®

#### Electrical

- Luminaire Surge Protection Level: Designed to withstand up to 10kV/5kA per ÁNSI C82.77-5-2015.
- 0-10V dimming driver is standard. Dims to 10%.
- XVOLT is an optional robust driver solution designed to assist with power quality issues and a dropped neutral in 277V input as derived from 480V Wye. Supports 277-480V; 6kV surge rated.
- 3000K, 4000K or 5000K CCT available.
- Fault-tolerant LED light engine continues to provide light even in the failure of one LED.
- Field Adjustable Output (AO) module Onboard device that adjusts the light output and input wattage to meet site specific requirements. The AO module is preset at the factory to position number 8 (see chart for settings).
- Integrated Bluetooth occupancy sensor: The SBG BTP is bluetooth enabled with dimming photocells. Allows you to change settings in the field using the VLP app.

- Super durable TGIC thermoset powder coat finish provides 1500 hours salt fog rating. CR (corrosion resistant) optional finish is a five-stage pre-treating and painting process that yields over 5,000 hours salt rating per ASTM B117.
- Robust cast aluminum housing with low copper content (0.6% CU  $\,$ content) withstands harsh or hostile environments.
- Universal mount high profile top cover (ceiling/pendant). Optional universal arm available for wall/stanchion. Other mountings include, low profile hook/pendant mount and high profile yoke
- Precise number of fins dissipate maximum amount of heat.
- Universal mount can be wall, stanchion, and angle mounted to accommodate a variety of arms.

#### **Typical Applications**

- · Petroleum refineries
- · Ethanol facilities
- · Chemical plants
- · Power plants
- · Textile mills
- · Water and wastewater treatment facilities
- Parking Garages
- Diameter: 13.11 in. (332.99 mm.)
  - UNM Height: 11.43 in. (290.32 mm.) PM Height: 10.48 in. (266.19 mm.)
  - Weight: 19 lbs. (8.62 Kg.) Pallet Quantity: 12 fixtures
  - EPA: .787 ft<sup>2</sup>

#### Listings

- UL listed to meet US and Canadian standards.
- Suitable for use in wet locations.
- -40°F (-40°C) to 149°F (65°C) ambient temperature rating. (see chart for details)
- IP65, IP66 and IP67 rated. (see Option Value Ordering Restrictions & Notes)
- 1G vibration rated.
- Marine rated (see chart for restrictions)
  NEMA 4X rated (see chart for restrictions)
- NSF Splash Zone 2 and Non-Food Zone rated with FPA option.
- IK rated (see chart for details)
  DesignLights Consortium® (DLC) Premium qualified product. Not all versions of this product may be DLC Premium qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

#### **Government Procurement**

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations. BABA — Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/resources/buy-american for additional information.

#### Warranty

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/ support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

**Dimensions:** *Inches (millimeters) unless otherwise noted.* 



#### **ORDERING INFORMATION**

Example: PXLW 3000LM MDU5 MVOLT 30K 80CRI UNM DNXD

Series	Lumens		Distributi	on	Voltage		Color	Temperature	Color F	Rendering Index	Mount	ing Options
PXLW	3000LM 5000LM 8000LM 10000LM	3,000 lumens # 5,000 lumens # 8,000 lumens 10,000 lumens	FWD LND MD0 MDU5 MDU5FR S0 SOLND SOWD WD	Forward throw, glass lens Long and narrow, glass lens Medium glass lens with minimal uplight Medium glass lens with uplight Medium frosted glass lens with uplight Medium, silicone optic with minimal uplight \$\frac{1}{2}\$ Long and narrow, silicone optic \$\frac{1}{2}\$ Wide, silicone optic \$\frac{1}{2}\$ Wide, glass lens	MVOLT 120 208 240 277 HVOLT 347 480 XVOLT 277X 347X 480X 125VDC 250VDC	Auto Sensing (120-277V, 50/60Hz) 120V, 50/60Hz 208V, 50/60Hz 240V, 50/60Hz 277V, 50/60Hz Auto Sensing (347-480V, 50/60Hz) 347V, 50/60Hz 480V, 50/60Hz Enhanced Power Protection (277-480V, 50/60Hz)‡ 277V XVOLT Driver, 50/60Hz ‡ 480V XVOLT Driver, 50/60Hz ‡ 125V, DC Driver ‡ 250C, DC Driver ‡	30K 40K 50K	3000K CCT 4000K CCT 5000K CCT	70CRI 80CRI 90CRI	70CRI 80CRI 90CRI	PM YK90	Universal Mount, high profile top cap ‡ Pendant Mount, low profile top cap ‡ Yoke Mount 0-90 Degree, high profile top cap ‡

Options				Finish	
Damp Location C	ord Sets: ‡	Individual Non-Di	DBXD	Black super	
CPSB16W	Cord with 15-amp straight blade plug, 16-gauge, 3	SBGR10	360° Low Mount Sensor, (8-15' mounting heights), on/off occupancy (LINK)		durable ‡
	conductors, white, 6ft (120V only)	SBGR10 P	360° Low Mount Sensor, (8-15′ mounting heights), on/off photocell (LINK)	DGXD	Gray super durable
CPTL16W	Cord with 15-amp twist lock plug, 16-gauge, 3 conductors, white, 6ft (120, 208, 240, 277, 277X only)	<u>Individual Dimmi</u>		DNXD	Satin Nickle
CPTL20A16W	Cord with 20-amp twist lock plug, 16-gauge, 3 conductors, white, 6ft (347, 347X, 480 or 480X only)	SBGR10 D 3V	360° Low Mount sensor, (8-15′ mounting heights), high/low occupancy dimming ( <u>LINK</u> )	DWHXD	super durable ‡ White super durable ‡
Wet Location Cor	d Sets: ‡	Photocontrols:			
CPTL16WWL	Cord with 15-amp twist lock plug, 16-gauge, 3	BP	Button style photo control, 120V-277V/347V ‡		
	conductors, white, 6ft (120, 208, 240, 277 or 277X	PER	NEMA twist lock receptacle ‡		
	only)	PCS	DTS, solid state photo control, 120V-277V ‡		
CPTL20AWWL	Cord with 20-amp twist lock plug, 16-gauge, 3	P34	DTL, solid state photo control, 347V ‡		
	conductors, white, 6ft (347 or 347X only)	P48	DTL, solid state photo control, 480V ‡		
Wet Location Cor	ds (no nlug): ±	PSC	Shorting cap ‡		
CNP16WWL	Cord only, 16-gauge, 3 conductors, white, 6ft	nLight® AIR Wirel	ecc. ±		
CNP164CWL	Cord only, 16-gauge, 4 conductors, black, 6ft ‡	NLTAIR2 RSBG10			
CNP165CDWWL	Cord only, 16-gauge, 5 conductors, includes 0-10V		heights) (LINK)		
	dimming leads, white, 6ft ‡	*For 360° integra	l high mount sensors (15-30′ mounting heights), replace "10" in nomenclature		
CNP165CDWL	Cord only, 16-gauge, 5 conductors, includes 0-10V		° high bay sensors (40' mounting heights), replace "6" in nomenclature with		
	dimming leads, black, 6ft ‡	"40". Ex: NLTAIR2 NLTAIR2 RIO	nLight® air Generation 2 enabled, fixture embedded, 0-10V dimming output		
Hook:		NLIAIRZ RIU	(LINK)		
HKMW	3/4" wet listed hook male, PF-291 ‡				
_		Bluetooth® Senso			
Emergency:		SBG10 OCC BTP	360° Low Mount Sensor, (7-15' mounting heights), on/off occupancy, utilizes		
E10WMCP	Power Sentry® PS1055MCP, 10 watt internal constant power emergency driver, 5°C min, UL924 Compliant,	CDC10 III DTD	smart hub for Bluetooth® programmability (LINK)		
	Certified in CA Title 20 MAEDBS (120-277) (LINK) ‡	SBG10 HL BTP	360° Low Mount Sensor, (7-15′ mounting heights), high/low/(off) occupancy dimming, utilizes smart hub for Bluetooth® programmability (LINK)		
Other Options:		SBG10 ADC BTP	360° Low Mount Sensor, (7-15' mounting heights), on/off occupancy with auto dimming photocell, utilizes smart hub for Bluetooth® programmability (LINK)		
AO	Field Adjustable Output, Standard setting is 8 ‡	SBG10 ANL BTP	360° Low Mount Sensor, (7-15' mounting heights), high/low/(off) occupancy		
BAA	Buy America(n) Act and/or Build America Buy America Qualified	DOG TO AINL DIF	dimming with auto dimming photocell, utilizes smart hub for Bluetooth® programmability (LINK)		
CR	Corrosion resistant paint		programmability ( <u>Littit</u> )		
DL	Damp location ‡	Mounting Accesso			
EMD	Ingress/Egress Marker Decal	072331	Substation arm for a single luminaire, up or down orientation. ‡		
FPA	Food processing area ‡	072331CTL	Substation arm for a single luminaire with integral sensor, up or down		
NSG	Non silicone gasket (EPDM) ‡		orientation. ‡		
PC	Pendant cone ‡	072332	Substation arm for two luminaries, up and down orientation. ‡		
UPS	Uplight Shield ‡	072332CTL	Substation arm for two luminaires (one with a sensor and one without), up and down orientation. ‡		
WGX	Zinc coated wire guard, factory installed	P3US	Universal arm for wall or stanchion mount #		
	•	P3US35	35° Universal arm for wall or stanchion mount ‡		
		1 30333	55 Oniversal anni for Wall of Staticilloff Illounit 7		

For Accessories and Footnotes, see next page.

#### Petrolux® LED

Wet Location for Demanding Environments

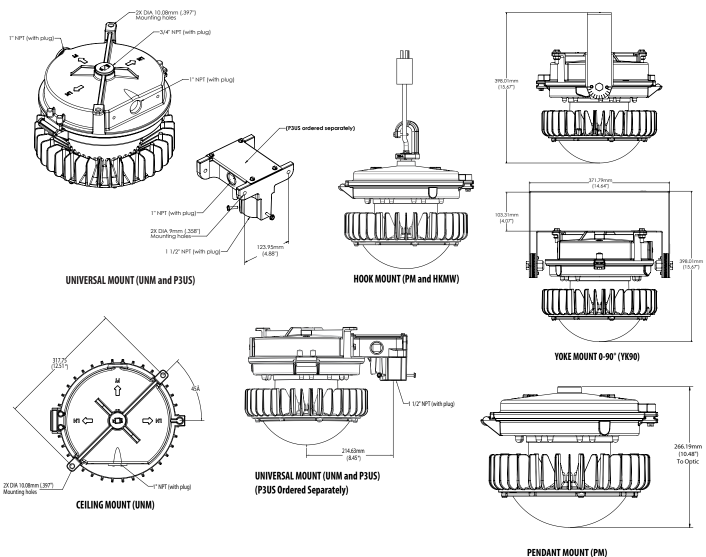


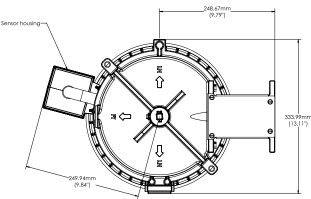
Accessories: Order as separate catalog number. 072331 XX Substation arm for a single luminaire, up or down orientation. XX denotes color ‡ P3US XX Universal arm for wall or stanchion mount, XX denotes color # 072331 CTL XX Substation arm for a single luminaire with sensor, up or down orientation.  $\boldsymbol{X}\boldsymbol{X}$ P3US35 XX 35° Universal arm for wall or stanchion mount, XX denotes color ‡ denotes color ‡ PCPXLW XX Pendant Cone, XX denotes color ‡ 072332 XX Substation arm for two luminaries, up and down orientation. XX denotes color ‡ PTASTA Stanchion Mount Bracket, White ‡ Substation arm for two luminaires (one with a sensor and one without), up and 072332 CTL XX UPSPXLW XX Uplight shield, XX denotes color ‡ down orientation. XX denotes color ‡ WGPXLW Wire guard, zinc coated X inch safety chain kit ‡ MI3502 THREAD SEAL Thread Sealant #

	Option Value Ordering Restrictions & Notes
Option value	Restriction
072331, 072331 XX	Not available with YK90, cord or cordset. Requires PM or UNM mounting. Includes one 5 conductor input feed cable with 0-10V dimming. Not IP or NEMA4X rated. Wet location rated.
072331CTL, 072331 CTL XX	Not available with YK90, cord or cordset. Requires PM or UNM mounting. Includes one 3 conductor input feed cable. <b>Not IP or NEMA4X rated. Wet location rated.</b>
072332, 072332 XX	Not available with YK90, cord or cordset. Requires PM or UNM mounting. Includes two 5 conductor cables for independent fixture control with 0-10V dimming.  Not IP or NEMA4X rated. Wet location rated.
072332CTL, 072332 CTL XX	Not available with YK90, cord or cordset. Requires PM or UNM mounting. Includes one 3 conductor cable for the sensor to control both luminaires. Not IP or NEMA4X rated. Wet location rated.
125VDC, 250VDC	Not available with BP, PER, PCS, P34, P48, PSC photocontrols, or CPTL, CPSB cords which include plugs.
277X, 347X, 480X	Not available with 3000LM or 5000LM or E10WMCP.
3000LM, 5000LM	Not available with XVOLT, 277X, 347X or 480X.
AO	Not available with individual dimming SBGR sensors, bluetooth SBG BTP sensors, nLight air RSBG sensor, nLight air R10 module, CNP165CDWL, CNP165CDWWL five conductor cords or E10WMCP battery.
Bluetooth Sensors	Not available with HVOLT in the 3000LM or 5000LM lumen packages. BTP sensor options with 3000LM or 5000LM lumen packages cannot dim to 0FF. These lumen packages will dim to 10% minimum and cannot be turned 0FF with controls. Not available with XVOLT, 277X, 347X, 480X, AO adjustable output module, E10WMCP, CNP165CDWL, CNP165CDWWL five conductor cords or any other controls. IP65 and IP66 rated. Not Marine or NEMA4X rated.
BP	Must specify voltage. Not available with MVOLT, HVOLT, 480X, 125VDC, 250VDC, XVOLT, 480X, or YK90. Not Marine or NEMA4X rated.
CNP164CDWWL	Requires E10WMCP battery option. Not Marine or NEMA4X rated.
CNP165CDWL, CNP165CDWWL	Not available with AO adjustable output module, individual dimming SBGR sensors, bluetooth SBG BTP sensors, nLight air RSBG sensor, nLight air RIO module, E10WMCP batter or HKMW hook. <b>Not Marine or NEMA4X rated.</b>
Damp Location Cord Sets	Not available with 125VDC or 250VDC. Voltage must be specified. Requires DL and HKMW options. 6' is standard, but other lengths are available. Must specify length in the nomenclature. Example: CPTL16W3FT. NEMA plug configurations: (CPSB) 120 = 5-15P. (CPTL16W) 120 = L5-15P, 208 or 240 = L6-15P, 277 = L7-15P. (CPTL20A16W) 347 = L24-20P, 480 = L8-20P. Not Marine or NEMA4X rated.
DBXD, DNXD	Not Marine or NEMA4X rated.
DL	Required when damp location options are chosen. Luminaire is wet location listed only when ordered with wet location options. If luminaire is ordered with wet and damp location options, luminaire is damp location listed only and will include a damp label.
DWHXD	Not NEMA 4X rated.
E10WMCP	Available with UNM or YK90 only. Not available with A0 adjustable output, PM pendant mount, HVOLT, 347, 480, XVOLT, 277X, 347X, 480X, bluetooth SBG BTP sensors, nLight air RSBG sensors, nLight air RIO, nLight air RPP20 ER or nLight wired NPP16 ER versions of the power packs. Available with individual dimming and non-dimming SBGR sensors. Only available cord option is the CNP164CDWWL cord option, but not required. <b>Not Marine or NEMA4X rated.</b>
FPA	SO or SOLND distribution and DWHXD finish required. Not available with YK90 mounting, E10WMCP battery or any external sensor or control. Not available with FWD, MDD, MDU5, MDU5FR, LND, WD distributions, DBXD, DGXD, DNXD finishes, SBGR individual dimming and non-dimming sensors, SBG BTP bluetooth sensors, RSBG nLight air sensors or nLight air RIO.
HKMW	Requires Cord or Cordset. Not available with CNP165CDWL, CNP165CDWWL five conductor cords. Not IP, Marine or NEMA4X rated. Wet Location rated.
HSCKX	X denotes length. Available in multiple sizes. Replace X with size in inches. Example: HSCK120 = 120 inches or 10 feet.
Individual Dimming Sensor	Not available with XVOLT, AO adjustable output module or CNP165CDWL, CNP165CDWWLfive conductor cords. IP65 and IP66 rated. Not Marine or NEMA4X rated.
Individual Non-Dimming Sensors	Not available with XVOLT. IP65 and IP66 rated. Not Marine or NEMA4X rated.
MI3502 THREAD SEAL	Order one 3ml tube per luminaire.
nLight Air Wireless	Not available with HVOLT in the 3000LM or 5000LM lumen packages. nLight Air options with 3000LM or 5000LM lumen packages cannot dim to 0FF. These lumen packages will dim to 10% minimum and the fixture cannot be turned 0FF with controls. Not available with XVOLT, 277X, 347X, 480X, AO adjustable output, E10WMCP battery, CNP165CDWL, CNP165CDWWL five conductor cords, any other sensors or controls. IP65 and IP66 rated. Not Marine or NEMA4X rated.
NSG	Not available with SO, SOLND distribution, any external sensors or controls. Not Marine or NEMA4X rated.
P34	Requires PER option. Not available with 125VDC or 250VDC. Available with 347, 347X options only. Not Marine or NEMA4X rated.
P3US35, P3US	Not available with PM, YK90, cord or cordset. Requires UNM mounting. Not IP, Marine or NEMA4X rated.
P48	Requires PER option. Not available with 125VDC or 250VDC. Available with 480, 480X options only. Not Marine or NEMA4X rated.
PC, PCPXLW	Not available with UNM or YK90. Requires PM mounting. Requires minimum 8" customer provided stem. Not available with FPA option. Not Marine or NEMA4X rated.
PCS	Requires PER option. Not available with 125VDC or 250VDC. Available with MVOLT, 120, 208, 240, 277 or 277X options only. Not Marine or NEMA4X rated.
PER	Not available with 125VDC, 250VDC or YK90. Not Marine or NEMA4X rated.
PM	Not available with E10WMCP battery. Ships with 3/4" NPT pendant opening.
PSC	Requires PER option. Not available with 125VDC or 250VDC. Not Marine or NEMA4X rated.
PTASTA	Available with UNM or PM only. Threaded for 1.50-11.5 NPT (DN40) or slipfit for 1.50-11.5 NPT (DN40) conduit. Not IP, Marine or NEMA4X rated. Wet location rated.
SO, SOLND, SOWD	Not Marine or NEMA4X rated.
UNM	Includes provisions for 3/4" NPT pendant mount and ceiling mount. When ordered with the optional P3US universal mounting arm, includes provisions for 1.5" NPT stanchion mount and wall mount.
UPS, UPSPXLW XX	Not available with FPA option. When paired with any sensor option, the viewing angle will be cutoff.
Wet Location Cords (no plug)	6' is standard, but other lengths are available. Must specify length in the nomenclature. Example: CNP16WWL3FT. Not Marine or NEMA4X rated.
Wet Location Cord Sets	Not available with 125VDC or 250VDC. Voltage must be specified. Requires HKMW option. 6' is standard, but other lengths are available. Must specify length in the nomenclature. Example: CPTL20A16WWL10FT. NEMA plug configurations: (CPTL16WWL) 120 = L5-15P, 208 or 240 = L6-15P, 277 = L7-15P. (CPTL20A16WWL) 347 = L24-20P. <b>Not Marine of NEMA4X rated.</b>
XVOLT	Not Available with 3000LM or 5000LM or E10WMCP.
YK90	When used with a sensor, not rated for wet location beyond 35 degree tilt. <b>Not Marine rated.</b>

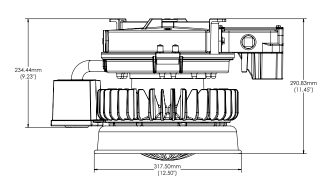


#### **DIMENSIONAL DATA**





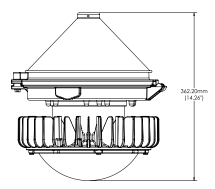
SENSOR OPTION (UNM and P3US) (P3US Ordered Separately)



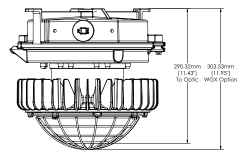
UPLIGHT SHIELD OPTION (UNM, P3US, SENSOR and UPS) (P3US Ordered Separately)



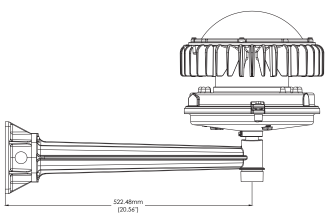
#### **DIMENSIONAL DATA** (continued)



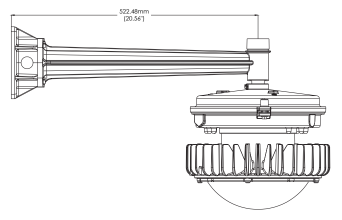
PENDANT CONE OPTION (PM and PC)



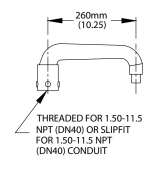
WIRE GUARD OPTION (UNM and WGX)



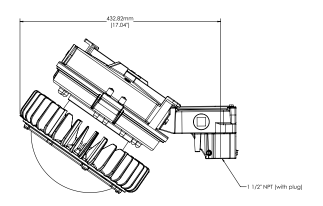
072331 SUBSTATION ARM (PM) - UP ORIENTATION



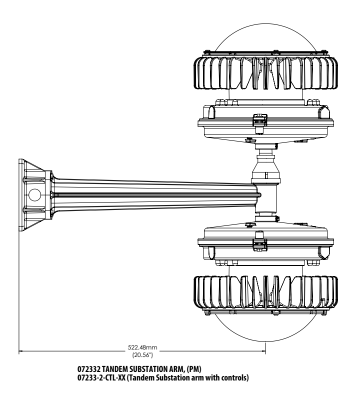
072331 SUBSTATION ARM (PM) - DOWN ORIENTATION



**ALTERNATIVE STANCHION ARM (PTASTA)** 



UNIVERSAL MOUNT (UNM and P3US35) (P3US35 Ordered Separately)





#### **OPERATIONAL DATA**

## Performance with AO Field Adjustable Output

FAO Setting	Base Max Lumen Output %
1	35%
2	48%
3	61%
4	74%
5	87%
6	100%
7	100%
8	100%

#### Number of LED Boards and Drivers Used

Lumen Package	Number of LED boards per fixture	Number of drivers per fixture
3000LM	1	1
5000LM	1	1
8000LM	1	1
10000LM	1	1

## Impact Resistance (IK Ratings)

Lens Material	Rating
Glass	IK07
Silicone	IK10

## Projected Lumen Maintenance (TM-21)

	25C ambient							
Lumen Package	0 Hours	15,000 Hours	30,000 Hours	45,000 Hours	60,000 Hours	100,000 Hours		
3,000LM	1	0.97	0.95	0.92	0.9	0.84		
5,000LM	1	0.97	0.95	0.92	0.9	0.84		
8,000LM	1	0.97	0.94	0.92	0.89	0.83		
10,000LM	1	0.97	0.95	0.92	0.9	0.84		

	55C ambient							
Lumen Package	0 Hours	15,000 Hours	30,000 Hours	45,000 Hours	60,000 Hours	100,000 Hours		
3,000LM	1	0.97	0.94	0.91	0.88	0.81		
5,000LM	1	0.97	0.94	0.91	0.89	0.82		
8,000LM	1	0.96	0.93	0.89	0.86	0.78		
10,000LM	1	0.96	0.93	0.9	0.87	0.79		

#### **Default Bluetooth Sensor Programming**

Model	Default Operation	Occupancy Time Delay	Photocell Mode	Photocell Set-point	Low Trim	High Trim	Dim to Off Time Delay
SBG10 OCC BTP	On/Off Occupancy Only	10 minutes	Disabled	n/a	n/a	100%	Disabled
SBG10 HL BTP	Occupancy w/ 0-10V Dimming (High/Low/Off)	10 minutes	Disabled	n/a	10%	100%	2.5 minutes
SBG10 ADC BTP	On/Off Occupancy with Auto Dimming Photocell	10 minutes	On/Off & Auto Dim	50 fc	10%	100%	0 seconds
SBG10 ANL BTP	High/Low/(Off) Occupancy Dimming with Auto Dimming Photocell	10 minutes	On/Off & Auto Dim	50 fc	10%	100%	Stay Dim/Never Off

## **Petrolux® LED**

Wet Location for Demanding Environments



## Operating Characteristics ‡

Lumana	Distribution	Input Watte	tribution Input Watts #					4000K		5000K			
Lumens	Distribution	input watts +	70CRI	80CRI	90CRI	70CRI	80CRI	90CRI	70CRI	80CRI	90CRI		
	EMB	21	2848	2621	2166	2988	2726	2184	3110	2760	2201	Lumens	
	FWD	21	136	125	103	142	130	104	148	131	105	LPW	
	LND	21	2698	2483	2053	2831	2583	2069	2947	2616	2086	Lumens	
	LNU	21	128	118	98	135	123	99	140	125	99	LPW	
	MDO	21	3034	2792	2308	3183	2904	2327	3314	2941	2346	Lumens	
	MD0	21	144	133	110	152	138	111	158	140	112	LPW	
	MDU5	MDUE	21	3020	2780	2298	3169	2891	2316	3298	2928	2335	Lumens
		21	144	132	109	151	138	110	157	139	111	LPW	
3000LM	MDU5FR	2 21	2700	2485	2054	2833	2584	2071	2949	2617	2087	Lumens	
SUUULIVI	MDOSEK	21	129	118	98	135	123	99	140	125	99	LPW	
	co	21	3182	2928	2421	3338	3045	2440	3475	3084	2460	Lumens	
	SO	21	152	139	115	159	145	116	165	147	117	LPW	
	COLNID	21	2850	2623	2168	2990	2728	2186	3113	2763	2203	Lumens	
	SOLND	21	136	125	103	142	130	104	148	132	105	LPW	
	COMD	21	3163	2911	2406	3319	3027	2426	3454	3066	2445	Lumens	
	SOWD	21	151	139	115	158	144	116	164	146	116	LPW	
	WD	21	3098	2851	2357	3250	2965	2376	3383	3003	2395	Lumens	
	WD	21	148	136	112	155	141	113	161	143	114	LPW	

Lumana	Distribution	Innut Watte		3000K			4000K			5000K		
Lumens	Distribution	Input Watts ‡	70CRI	80CRI	90CRI	70CRI	80CRI	90CRI	70CRI	80CRI	90CRI	
	EMD	25	4851	4465	3691	5090	4643	3720	5298	4703	3750	Lumens
	FWD	35	139	128	105	145	133	106	151	134	107	LPW
	LND	35	4597	4230	3497	4822	4399	3525	5020	4456	3553	Lumens
	LIND	33	131	121	100	138	126	101	143	127	102	LPW
	MDO	35	5169	4757	3932	5423	4947	3964	5645	5011	3996	Lumens
	MIDU	33	148	136	112	155	141	113	161	143	114	LPW
	MDU5	35	5146	4735	3914	5398	4925	3946	5619	4988	3978	Lumens
	MIDUS	33	147	135	112	154	141	113	161	143	114	LPW
5000LM	MDU5FR	35	4600	4233	3499	4826	4402	3527	5023	4459	3556	Lumens
SUUULIVI	MIDUSFK		131	121	100	138	126	101	144	127	102	LPW
	SO	35	5421	4988	4124	5687	5188	4157	5920	5254	4190	Lumens
	30	33	155	143	118	162	148	119	169	150	120	LPW
	COLNID	35	4856	4468	3694	5094	4647	3724	5303	4707	3754	Lumens
	SOLND	33	139	128	106	146	133	106	152	134	107	LPW
	SOWD	25	5389	4959	4099	5653	5157	4133	5885	5224	4166	Lumens
	SOWD	35	154	142	117	162	147	118	168	149	119	LPW
	WD	25	5278	4857	4015	5537	5051	4047	5764	5116	4080	Lumens
	VVD	35	151	139	115	158	144	116	165	146	117	LPW

Notes #							
Input Watts	120 volts.						
Operating Characteristics Absolute photometry calculated in accordance with IESNA LM-79-08 @ 25°C							



#### Operating Characteristics ‡

Lumens	Distribution	Input Watts ‡	3000K		4000K			5000K				
Luillelis			70CRI	80CRI	90CRI	70CRI	80CRI	90CRI	70CRI	80CRI	90CRI	
	FWD	58	7750	7132	5896	8131	7417	5943	8463	7513	5991	Lumens
			134	123	102	140	128	102	146	130	103	LPW
	LND	58	7344	6758	5586	7704	7028	5632	8019	7118	5677	Lumens
	LIND	30	127	117	96	133	121	97	138	123	98	LPW
	MDO	58	8258	7599	6282	8663	7903	6333	9018	8005	6384	Lumens
	MIDU	30	142	131	108	149	136	109	155	138	110	LPW
	MDU5	50	8220	7564	6253	8623	7867	6304	8976	7968	6354	Lumens
	MIDUS	58	142	130	108	149	136	109	155	137	110	LPW
8000LM	MDU5FR	58	7348	6762	5590	7709	7033	5635	8025	7123	5680	Lumens
8000LM	MIDUSEK		127	117	96	133	121	97	138	123	98	LPW
	50	SO 58	8660	7969	6588	9085	8288	6641	9457	8394	6694	Lumens
	30		149	137	114	157	143	115	163	145	115	LPW
	SOLND	ID F0	7757	7139	5901	8138	7424	5949	8471	7519	5996	Lumens
	SULIND	58	134	123	102	140	128	103	146	130	103	LPW
	COMP	58	8609	7922	6549	9031	8239	6602	9401	8345	6655	Lumens
	SOWD		148	137	113	156	142	114	162	144	115	LPW
	WD	FO	8432	7759	6414	8845	8069	6466	9208	8173	6518	Lumens
	WD	58	145	134	111	153	139	111	159	141	112	LPW

Lumana	Distribution	Input Watts ‡	3000K		4000K			5000K				
Lumens			70CRI	80CRI	90CRI	70CRI	80CRI	90CRI	70CRI	80CRI	90CRI	
	FWD	74	9796	9014	7452	10276	9375	7512	10697	9495	7572	Lumens
		74	132	122	101	139	127	102	145	128	102	LPW
	1110	74	9281	8541	7061	9737	8883	7118	10136	8997	7175	Lumens
	LND	74	125	115	95	132	120	96	137	122	97	LPW
	MDO	74	10437	9605	7940	10950	9989	8004	11398	10117	8068	Lumens
	MIDU	74	141	130	107	148	135	108	154	137	109	LPW
	MDU5	74	10389	9561	7904	10899	9943	7967	11345	10071	8031	Lumens
	COUIN	74	140	129	107	147	134	108	153	136	109	LPW
10000LM	MDU5FR	74	9287	8547	7065	9743	8889	7122	10142	9003	7179	Lumens
TOUUULINI	MIDUOFK		126	116	95	132	120	96	137	122	97	LPW
	SO	74	10945	10072	8326	11482	10475	8393	11952	10609	8461	Lumens
	30		148	136	113	155	142	113	162	143	114	LPW
	SOLND	SOLND 74	9804	9022	7458	10285	9383	7519	10707	9504	7579	Lumens
	JULIND	/4	132	122	101	139	127	102	145	128	102	LPW
	SOWD	74	10881	10013	8277	11415	10413	8344	11882	10547	8411	Lumens
	3000		147	135	112	154	141	113	161	143	114	LPW
	WD	74	10657	9807	8107	11180	10199	8172	11637	10330	8238	Lumens
	WD	/4	144	133	110	151	138	110	157	140	111	LPW

Notes <b>‡</b>							
Input Watts	120 volts.						
Operating Characteristics	Absolute photometry calculated in accordance with IESNA LM-79-08 @ 25°C.						

## **Emergency Lumen Output**

How to Estimate Delivered Lumens in Emergency Mode
Use the formula below to estimate the delivered lumens in emergency mode
Delivered Lumens = P x LPW
P = Output power of emergency driver
LPW = Lumen per watt rating of the luminaire. (See charts on page 7)
The LPW rating is also available at Designlight Consortium
P = 10 watts for E10WMCP

## Emergency Lumen Output Example - 10 Watt Battery

Approximate Luminaire Efficacy	Approximate Lumens at 1 Minute	Approximate Lumens at 45 Minutes	Approximate Lumens at 90 Minutes
100 LPW	1000	1000	1000
110 LPW	1100	1100	1100
120 LPW	1200	1200	1200
130 LPW	1300	1300	1300
140 LPW	1400	1400	1400
150 LPW	1500	1500	1500

## **Petrolux® LED**

Wet Location for Demanding Environments



## **Ambient Temperature Ratings**

Manustina	SBGR Sensor	SBG BTP or NLTAIR2 RSBG Sensors or NLTAIR2 RIO Control Module	E10WMCP Battery	Voltage -	Lumens				Commbo Mina
Mounting					3000LM	5000LM	8000LM	10000LM	Supply Wire
	N Y	N Y	N	Any	-40°C to 65°C	-40°C to 65°C	-40°C to 60°C	-40°C to 55°C	90°C
PM			Y	120-277	5°C to 40°C	5°C to 40°C	5°C to 35°C	5°C to 35°C	90°C
UNM			N	Any	-40°C to 60°C	-40°C to 60°C	-40°C to 60°C	-40°C to 55°C	90°C
YK90		N	N	Any	-40°C to 65°C	-40°C to 65°C	-40°C to 60°C	-40°C to 55°C	90°C
			Y	120-277	5°C to 40°C	5°C to 40°C	5°C to 35°C	5°C to 35°C	90°C

#### Marine/NEMA4X Compatibility

Option Group	Options	Marine	NEMA4X
Distribution	FWD, MDO, MDU5, MDU5FR, LND, WD	YES	YES
Distribution	SO, SOLND, SOWD	NO	NO
Manadia a	PM, UNM	YES	YES
Mounting	YK90	NO	YES
	DBXD, DNXD	NO	NO
Finish	DGXD	YES  NO  YES  NO  NO  YES  YES  YES  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	YES
	DWHXD	YES	NO
Cordsets	Any Cordset	NO	NO
Hook	HKMW	NO	NO
Individual Sensors	SBGR10, SBGR10 P, SBGR10 D 3V	NO	NO
Bluetooth Sensors	SBG10 OCC BTP, SBG10 HL BTP, SBG10 ADC BTP, SBG10 ANL BTP	NO	NO
nLight Air	NLTAIR2 RSBG10, NLTAIR2 RIO	NO	NO
Emergency	E10WMCP	NO	NO
Photocontrols	BP, PER, PCS, P34, P48, PSC	NO	NO
	AO	YES	YES
	CR	YES	YES
	EMD	YES	YES
0	FPA	YES	YES
Options	NSG	NO	NO
	PC, PCPXLW	NO	NO
	UPS, UPSPXLW	YES	YES
	WGX, WGPXLW	YES	YES
M	072331, 072331CTL, 072332CTL, 072332CTL	YES	NO
Mounting Accessories	P3US, P3US35	NO	NO



#### **Options and Accessories**



HKMW (PF-291) Hook



SBGR Sensor



SBG BTP Sensor and Smarthub BTP Control Module



nLight Air RSBG Sensor



nLight Air RIO Control Module



AO Adjustable Output Module



**PM Pendant Mount** 



UNM Universal Mount and WGX Wire Guard



YK90 Yoke Mount