

# Petrolux® LED High Bay

Hazardous Location for Demanding Environments

# **PXHH**











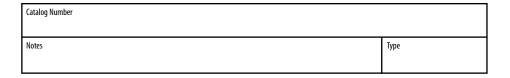












### Description

- For demanding environments with higher 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 or break.
- Six distributions (Type 5 low angle, Type 5 high angle, type 4 forward throw and Type 1 long and narrow) available to maximize versatility.
- Highly engineered LED system ensures superior uniformity and maximizes spacing.
- Lens assembly secured by 316 stainless steel tamperresistant Torx® T-20 screws.

#### **Electrical**

- Luminaire Surge Protection Level: Designed to withstand up to 10kV/5kA per ANSI C82.77-5-2015.
- 0-10V dimming driver is standard. Dims to 10%.
- 3000K, 4000K or 5000K CCT available.
- Fault-tolerant LED light engine continues to provide light even in the failure of one LED.
- 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. CID2 only.

#### Mechanical

- Super durable TGIC thermoset powder coat with corrosion resistant 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, high profile yoke mount.
- · Precise number of fins dissipate maximum amount of heat.
- Universal mount can be wall, stanchion, and angle mounted to accommodate a variety of arms.

#### Listings

- UL Listed to US and Canadian standards
- Suitable for use in hazardous locations, UL844 (see chart for restrictions)

Class I, Division 2, Groups A, B, C and D Class II, Division 1, Groups E, F, and G Class II, Division 2, Groups F and G Class III

- Simultaneous presence (Class I Division 2, Class II Division 1 / Class II Division 2)
- Zone Equivalency Markings (see chart for details)
- -40°F (-40°C) to 140°F (60°C) ambient rating (see chart for details)
- IP65, IP66 and IP67 rated. (see notes for restrictions)
- · 1G vibration rated.
- · Marine rated (see notes for restrictions)
- NEMA 4X rated (see notes for restrictions)
- IK rated (<u>see chart for details</u>)
- DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="www.designlights.org/QPL">www.designlights.org/QPL</a> 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 <a href="https://www.acuitybrands.com/resources/buy-">www.acuitybrands.com/resources/buy-</a>

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: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**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.

#### Typical Applications

- · Petroleum refineries
- Ethanol facilities
- Chemical plantsPower plants
- · Textile mills
- Water and wastewater treatment facilities
- Paper mills
- · Coal & dust storage
- Grain elevators
- Foundries

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

Diameter: 15.75 in. (400.05 mm.) UNM Height: 13.96 in. (354.58 mm.) PM Height: 12.97 in. (329.44 mm.) Weight: 36-39 lbs. (16.6-17.6 Kg.) Pallet Quantity: 12 fixtures

EPA: 1.36 ft<sup>2</sup>



# ORDERING INFORMATION

# **Example: PXHH 18000LM MDU5 MVOLT 30K 80CRI UNM DNXD**

Series	Lumens	Distribution	Voltage Color Temperature		Color Rendering Index	Mounting Options	
РХНН	12000LM 12,000 lumens 15000LM 15,000 lumens 18000LM 18,000 lumens 24000LM 24,000 lumens \$\dpsi\$ 28000LM 28,000 lumens \$\dpsi\$	FWD Forward throw, glass lens LND Long and Narrow, glass lens MDO Medium with minimal uplight, glass lens MDU5 Medium with uplight, glass lens MDU5FR Medium with uplight, frosted glass lens SO Medium with minimal uplight, silicone optic ‡ SOLND Long and Narrow, silicone optic ‡ WD Wide, glass lens WDU Wide with uplight, glass lens	MVOLT Auto Sensing (120-277V, 50/60Hz)  120 120V, 50/60Hz  208 208V, 50/60Hz  240 240V, 50/60Hz  277 277V, 50/60Hz  HVOLT Auto Sensing (347-480V, 50/60Hz)  347 347V, 50/60Hz  480 480V, 50/60Hz	30K 3000K CCT 40K 4000K CCT 50K 5000K CCT	70CRI 70CRI 80CRI 80CRI 90CRI 90CRI	UNM Universal Mount, high profile top cap ‡  PM Pendant Mount, low profile top cap ‡  YK90 Yoke Mount 0-90 Degree, high profile top cap ‡	

Options				Finish	
Wet Location Cords (	no plug):	Sensor Switch E	mbedded Controls: ‡	DBXD	Black super durable,
CNP16WWL3FT	Cord only, 16-gauge, 3 conductors, white, 3ft ‡	SBG6 OCC BTP	360° High Mount sensor, (15-45' mounting heights), on/off occupancy, utilizes smart hub for Bluetooth® programmability	DGXD	corrosion resistant ‡ Gray super durable,
CNP165CDWL3FT	Cord only, 16-gauge, 5 conductors, includes 0-10V dimming leads, black, 3ft ‡	SBG6 HL BTP	360° High Mount sensor, (15-45' mounting heights), high/low/(off) occupancy dimming, utilizes smart hub for Bluetooth® programmability	DWHXD	corrosion resistant ‡ White super durable,
CNP165CDWWL3FT	Cord only, 16-gauge, 5 conductors, includes 0-10V dimming leads, white, 3ft ‡	SBG6 ADC BTP	360° High Mount sensor, (15-45' mounting heights), on/off occupancy with auto dimming photocell, utilizes smart hub for Bluetooth® programmability		corrosion resistant ‡
Other Options:	Duy America (n) Act and (or Duild America	SBG6 ANL BTP	360° High Mount Sensor, (15-45' mounting heights), high/low/(off) occupancy dimming with auto dimming photocell, utilizes smart hub for Bluetooth® programmability		
DAA	Buy America(n) Act and/or Build America Buy America Qualified	See chart for add	ditional control options		
BP	Button style photo control, 120V-277V/347V ‡	Emergency:			
EMD NSG PC	Ingress/Egress Marker decal Non-silicone gasket (EPDM) ‡ Pendant Cone ‡	BSL310HAZSB	10.4W Internal hazardous location emergency driver, 0°C min, UL924 Compliant, Certified in CA Title 20 MAEDBS ‡		
UPS	Uplight Shield ‡	Mounting Acces	sories:		
WGX	Zinc coated wire quard, factory installed	072331	Substation arm for a single luminaire, down orientation only ‡		
	<b>3</b> , ,	072331CTL	Substation arm for a single luminaire with integral sensor, down orientation only ‡		
		P3US	Universal arm for wall or stanchion mount ‡		
		P3US35	35° Universal arm for wall or stanchion mount ‡		

072331 XX CR	Substation arm for a single luminaire, down orientation only, XX denotes color ‡
072331 CTL XX CR	Substation arm for a single luminaire with sensor, down orientation only ‡
HSCKX	X inch safety chain kit ‡
MI3688 THREAD SEAL	Thread lubricant ‡
P3US XX CR	Universal arm for wall or stanchion mount, XX denotes color ‡
P3US35 XX CR	35° Universal arm for wall or stanchion mount, XX denotes color ‡
	072331 CTL XX CR HSCKX MI3688 THREAD SEAL P3US XX CR

PCPXHW XX CR Pendant cone, XX denotes color ‡
UPSPXHW XX CR Uplight shield, XX denotes color ‡
WGPXHW Zinc coated wire guard

For Footnotes, see next page.



	♦ Option Value Ordering Restrictions & Notes						
Option value	Restriction						
072331 CTL, 072331 CTL XX CR	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. Not Class II, Div. 1 compliant. Wet location rated.</b>						
072331, 072331 XX CR	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. Not Class II, Div. 1 compliant. Wet location rated.						
24000LM, 28000LM	Class I, Div. 2 Groups A, B, C, D or Class II, Div. 1, Groups E, F or Class II, Div. 2, Group F & Simultaneous Class I, Div. 2 & Class II, Div. 1, Groups E, F or Simultaneous Class I, Div. 2 & Class II, Div. 2, Group F & Class III compliant only.						
BP	Must specify voltage. Not available with MVOLT, HVOLT or 480. Class I, Div. 2, Groups A, B, C, D only. <b>Not Marine or NEMA4X rated.</b>						
BSL310HAZSB	Utilizes Bodine BSL310HAZSB emergency driver. Available with 12000LM, 15000LM, UNM or YK90 mounting only. Not available with 18000LM, 24000LM, 28000LM, PM pendant mount, HV0LT, 347, 480 or Bluetooth SBG BTP sensors. Only available cord options are CNP164CWL or CNP164CDWWL, but not required. Class I, Div. 2, Groups A, B, C, D only. <b>Not Marine or NEMA4X rated.</b>						
CNP16WWL3FT	Available with Yoke (YK90) mounting only. Not Marine or NEMA4X rated.						
CNP165CDWL, CNP165CDWWL	Available with Yoke (YK90) mounting only. Not available with Bluetooth SBG BTP sensors or BSL310HAZSB battery. Not Marine or NEMA4X rated.						
DBXD	Corrosion resistant finish is standard. Not Marine or NEMA4X rated.						
DGXD, DWHXD	Corrosion resistant finish is standard.						
HSCKX	X denotes length. Available in multiple sizes. Replace X with size in inches. Example: HSCK120 = 120 inches or 10 feet.						
MI3688 THREAD SEAL	One 14.1oz tube is enough for aprox. 20 luminaires.						
NSG	Not available with SO, SOLND distributions, any external sensors or controls. <b>Not Marine or NEMA4X rated.</b>						
P3US, P3US XX CR, P3US35, P3US 35 XX CR	Not available with PM, YK90, cord or cordset. Requires UNM mounting. Not IP, Marine or NEMA4X rated. Not Class II, Div. 1 compliant. Wet location rated.						
PC, PCPXHW XX CR	Not available with UNM or YK90. Requires PM mounting. Requires minimum 8" customer provided stem.						
PM	Not available with BSL310HAZSB battery. Ships with 3/4" NPT pendant opening.						
Sensor Switch Embedded Sensors	Not available with BSL310HAZSB battery, CNP165CDWL, CNP165CDWWL five conductor cords. Class I, Div. 2, Groups A, B, C, D only. IP65 and IP66 rated. Not Marine or NEMA4X rated.						
SO, SOLND	Class I, Div. 2, Groups A, B, C, D only. IP65 and IP66 rated. Not Marine or NEMA4X rated.						
UNM	Includes provisions for 3/4" NPT pendant mount and ceiling mount. When ordered with the P3US universal mounting arm, includes provisions for 1.5" NPT stanchion mount and wall mount.						
UPS, UPSPXHW XX CR	When paired with any sensor option, the viewing angle will be cutoff.						
YK90	When used with a sensor, not rated for wet location beyond 35 degree tilt. <b>Not Marine rated.</b>						

# **Ambient Temerature Ratings**

Mounting	SBG BTP	BP Button	BSL310HAZSB	Voltage	Lumens					
Mounting	Sensors	Photocell	Battery	voitage	12000LM	15000LM	18000LM	24000LM	28000LM	Supply Wire
	NO	NO	NO	Any	-40°C to 60°C	-40°C to 60°C	-40°C to 50°C	-40°C to 50°C	-40°C to 50°C	90°C
	YES	NO	NO	Any	-40°C to 50°C	-40°C to 50°C	-40°C to 50°C	-40°C to 50°C		90°C
PM	YES	NO	YES	120-277V	5°C to 25°C	90°C				
UNM YK90	NO	YES	NO	120-347V	-40°C to 50°C	90°C				
	NO	YES	YES	120-277V	5°C to 25°C	90°C				
	NO	NO	YES	120-277V	5°C to 25°C	5°C to 25°C	5°C to 25°C	5°C to 25°C	-40°C to 50°C -40°C to 50°C 5°C to 25°C -40°C to 50°C	90°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 6)
The LPW rating is also available at <u>Designlight Consortium</u>
P = 10 watts for BSL310HAZSB

# Number of LED Boards and Drivers Used

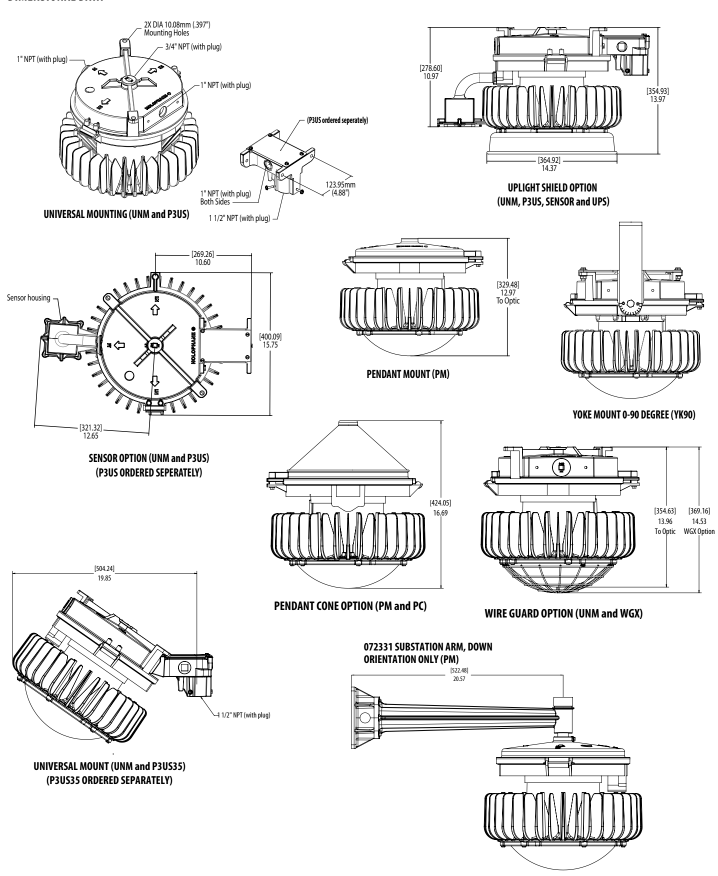
Lumen Package	Number of LED boards per fixture	Number of drivers per fixture
12000LM	1	1
15000LM	1	1
18000LM	1	1
24000LM	1	1
28000LM	1	2

# Emergency Lumen Output Example - 10 Watt Battery

Emergency Lamen output Example To Water Duttery							
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				



### **DIMENSIONAL DATA**





# **OPERATIONAL DATA**

# Projected Lumen Maintenance (TM-21)

25°C Ambient								
Lumen Package	0 hours	15000 hours	30000 hours	45000 hours	60000 hours	100000 hours		
12000LM	1	0.98	0.96	0.94	0.92	0.87		
15000LM	1	0.98	0.96	0.94	0.92	0.87		
18000LM	1	0.98	0.96	0.94	0.92	0.87		
24000LM	1	0.98	0.96	0.94	0.92	0.87		
28000LM	1	0.97	0.95	0.93	0.91	0.85		

55°C Ambient								
Lumen Package	0 hours	15000 hours	30000 hours	45000 hours	60000 hours	100000 hours		
12000L	1	0.97	0.95	0.92	0.9	0.84		
15000L	1	0.97	0.94	0.92	0.89	0.83		
18000L	1	0.97	0.94	0.91	0.88	0.81		
24000L	1	0.97	0.94	0.91	0.88	0.81		
28000L	1	0.96	0.93	0.89	0.86	0.78		

# Impact Resistance (IK Ratings)

Lens Material	Rating		
Glass	IK06		
Silicone	IK10		

# Embedded Luminaire Technology Guide

Control	C	Sensor Used	Out of the box settings						
Control Type	Sensor Nomenclature	(click on part number for sensor spec sheet)	Unoccupied Time Until Dim	Dim to Off Time Delay	Occupied Dim Level	Unoccupied Dim Level	Daylighting Set Point	Notes	lmage
	SBG6 OCC BTP	SBG6 BTP OCC	10M	n/a	10V	n/a	n/a	360° High mount Bluetooth embedded sensor (15-45ft), on/off occupancy, SMHB VDALI LT controller will be installed in the driver housing.	
	SBG6 HL BTP	SBG6 BTP HL	10M	2.5M	10V	10%	n/a	360° High mount Bluetooth embedded sensor (15-45ft), high/low/(off) occupancy dimming, SMHB VDALI LT controller will be installed in the driver housing.	
	SBG6 ADC BTP	SBG6 BTP ADC	10M	2.5M	10V	10%	50FC	360° High mount Bluetooth embedded sensor (15-45ft), on/off occupancy with auto dimming photocell, SMHB VDALI LT controller will be installed in the driver housing.	
Sensor Switch	SBG6 ANL BTP	SBG6 BTP ANL	10M	n/a	10V	10%	50FC	360° High mount Bluetooth embedded sensor (15-45ft), high/low/(off) occupancy dimming with auto dimming photocell, SMHB VDALI LT controller will be installed in the driver housing.	
Embedded Controls	SBG10 OCC BTP	SBG10 BTP OCC	10M	n/a	10V	n/a	n/a	360° Low mount Bluetooth embedded sensor (7-15ft), on/off occupancy, SMHB VDALI LT controller will be installed in the driver housing.	
	SBG10 HL BTP	SBG10 BTP HL	10M	2.5M	10V	10%	n/a	360° Low mount Bluetooth embedded sensor (7-15ft), high/low/(off) occupancy dimming, SMHB VDALI LT controller will be installed in the driver housing.	
	SBG10 ADC BTP	SBG10 BTP ADC	10M	2.5M	10V	10%	50FC	360° Low mount Bluetooth embedded sensor (7-15ft), on/off occupancy with auto dimming photocell, SMHB VDALI LT controller will be installed in the driver housing.	
	SBG10 ANL BTP	SBG10 BTP ANL	10M	n/a	10V	10%	50FC	360° Low mount Bluetooth embedded sensor (7-15ft), high/low/(off) occupancy dimming with auto dimming photocell, SMHB VDALI LT controller will be installed in the driver housing.	

# **Petrolux® LED**

Hazardous Location for Demanding Environments



# **Operating Characteristics**

Package	Distribution	Delivered lumens at 3000K CCT 70CRI @ 25C	Delivered lumens at 3000K CCT 80CRI @ 25C	Delivered lumens at 3000K CCT 90CRI @ 25C	Delivered lumens at 4000K CCT 70CRI @ 25C	Delivered lumens at 4000K CCT 80CRI @ 25C	Delivered lumens at 4000K CCT 90CRI @ 25C	Delivered lumens at 5000K CCT 70CRI@ 25C	Delivered lumens at 5000K CCT 80CRI@ 25C	Delivered lumens at 5000K CCT 90CRI @ 25C	Wattage	LPW @ 4000K 80CRI
12000LM	FWD	10678	9957	8319	11595	10613	8581	11595	10678	9040	83	128
	MD	11896	11093	9269	12918	11823	9561	12918	11896	10072	83	142
	MDU5	11582	10800	9024	12577	11511	9308	12577	11582	9805	83	138
	MDU5FR	10207	9518	7953	11083	10144	8203	11083	10207	8641	83	123
	LND	10308	9613	8032	11494	10245	8285	11194	10309	8728	83	123
	SO SO	11719	10929	9131	12726	11648	9419	12726	11719	9922	83	140
	SOLND	10721	9997	8353	11642	10655	10478	11642	10721	9077	83	128
	WD	11429	10658	8905	12411	11359	9185	12411	11429	9676	83	137
	WDU	11707	10917	9121	12712	11635	9409	12712	11707	9911	83	140
	FWD	13517	12605	10532	14678	13434	10864	14678	13517	11444	106	127
	MD	15060	14043	11734	16353	14967	12103	16353	15060	12750	106	141
	MDU5	14661	13672	11423	15921	14571	11783	15921	14661	12413	106	138
	MDU5FR	12921	12049	10067	14030	12841	10384	14030	12921	10939	106	121
15000LM	LND	13050	12169	10168	14171	12970	10488	14171	13050	11048	106	122
	SO SO	14836	13834	11559	16110	14745	11923	16110	14836	12560	106	139
	SOLND	13571	12656	10574	14737	13488	10907	14737	13571	11490	106	127
	WD	14468	13492	11273	15711	14379	11628	15711	14468	12249	106	136
	WDU	14820	13820	11547	16093	14729	11910	16093	14920	12547	106	140
	FWD	15503	14457	12079	16834	15408	12459	16834	15503	13125	119	129
18000LM	MD	17272	16106	13457	18755	17166	13881	18755	17272	14623	119	144
	MDU5	16815	15680	13101	18259	16712	13514	18259	16815	14236	119	140
	MDU5FR	14819	13819	11546	16091	14728	11909	16091	14819	12546	119	124
	LND	14967	13957	11661	16252	14875	12028	16252	14967	12671	119	125
	SO	17015	15866	13257	18476	16910	13674	18476	17015	14405	119	142
	SOLND	15565	14515	12127	16902	15469	12509	16902	15565	13178	119	130
	WD	16593	15473	12928	18018	16491	13336	18018	16593	14048	119	139
	WDU	16997	15850	13243	18456	16892	13660	18456	16997	14390	119	142
24000LM	FWD	21115	19690	16451	22928	20985	16969	22928	21115	17876	163	129
	MD	23524	21936	18328	25544	23379	18906	25544	23524	19916	163	143
	MDU5	22902	21356	17844	24869	22761	18406	24869	22902	19389	163	140
	MDU5FR	20183	18821	15725	21916	20059	16220	21916	20183	17087	163	123
	LND	20384	19009	15882	22135	20259	16383	22135	20385	17258	163	124
	SO	23174	21610	18056	25164	23032	18624	25164	23174	19649	163	141
	SOLND	21199	19769	16517	23020	21069	17037	23020	21119	17948	163	129
	WD	22560	21075	17608	24541	22461	18163	24541	22600	19134	163	138
	WDU	23149	21587	18036	25137	23007	18604	25137	23149	19599	163	141
	FWD	24434	22785	19038	26533	24284	19637	26533	24434	20686	210	116
	MD	27222	25385	21210	29560	27055	21878	29560	27222	23047	210	129
	MDU5	26502	24714	20649	28778	26339	21299	28778	26502	22437	210	125
	MDU5FR	23356	21779	18197	25362	23212	18770	25362	23556	19773	210	111
28000LM	LND	23589	21997	18379	25615	23444	18958	25615	23589	19971	210	112
200002.111	SO	26817	25007	20894	29120	26652	21552	29120	26817	220704	210	127
	SOLND	24532	22876	19114	26639	24381	19716	26639	24532	20769	210	116
	WD	26153	24388	20377	28399	25992	21018	28399	26153	22141	210	124
	WDU	26788	24980	20872	29089	26624	21529	29089	26788	22680	210	127

# **Petrolux® LED**

# Hazardous Location for Demanding Environments



# **Hazardous Compatibility**

Option Group	Options	Class I, Division 2	Class II, Division 1	Class II, Division 2	Class III
Luni on De des me	12000LM-18000LM	YES	YES, Groups E, F, G	YES, Groups E, F	YES
Lumen Package	24000LM-28000LM	YES	YES, Groups E, F only	YES, Group F only	YES
Distribution	FWD, MD0, MDU5, MDU5FR, LND, WD	YES	YES	YES	YES
DISTRIBUTION	SO, SOLND	YES	NO	NO	NO
Mounting	PM, UNM, YK90	YES	YES	YES	YES
Finish	DBXD, DGXD, DWHXD	YES	YES	YES	YES
Cordsets	Any Cordset	YES	NO	YES	YES
Bluetooth Sensors	SBG10 OCC BTP, SBG10 HL BTP, SBG10 ADC BTP, SBG10 ANL BTP	YES	NO	NO	NO
Emergency	BSL310HAZSB	YES	NO	NO	NO
	ВР	YES	NO	NO	NO
	EMD	YES	YES	YES	YES
0	NSG	YES	NO	YES	YES
Options	PC, PCPXLW	YES	YES	YES	YES
	UPS, UPSPXLW	YES	YES	YES	YES
	WGX, WGPXLW	YES	YES	YES	YES
	072331, 072331CTL	YES	NO	YES	YES
Mounting Accessories	P3US, P3US35	YES	NO	YES	YES

# Marine/NEMA4X Compatibility

Option Group	Options	Marine	NEMA4X	
Distribution	FWD, MDO, MDU5, MDU5FR, LND, WD, WDU	YES	YES	
Distribution	SO, SOLND	NO	NO	
Manusina	PM, UNM	YES	YES	
Mounting	YK90	NO	YES	
Finish	DBXD	NO	NO	
FINISH	DGXD, DWHXD	YES	YES	
Cordsets	Any Cordset	NO	NO	
Bluetooth Sensors	SBG OCC BTP, SBG HL BTP, SBG ADC BTP, SBG ANL BTP	NO	NO	
Emergency	BSL310HAZSB	NO	NO	
	ВР	NO	NO	
	EMD	YES	YES	
Ontions	NSG	NO	NO	
Options	PC, PCPXLW	YES	YES	
	UPS, UPSPXLW	YES	YES	
	WGX, WGPXLW	YES	YES	
M	072331, 072331CTL	YES	NO	
Mounting Accessories	P3US, P3US35	NO	NO	



### T codes

Lumen Package	Ambient	Class I, Div. 2, Groups A, B, C, D	Class II, Div. 1, Groups E, F, G	Class II, Div. 2, Groups F, G	Simultaneous Class I, Div. 2 and Class II, Div. 1, Groups E, F, G
	40	T3A (180°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
12000LM (less sensor)	50	T3 (200°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
	60	T3 (200°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
12000I M (/)	40	T2B (260°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
12000LM (w/ sensor)	50	T2B (260°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
	40	T3A (180°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
15000LM (less sensor)	50	T3 (200°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
	60	T3 (200°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
45000114 ( / )	40	T2B (260°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
15000LM (w/ sensor)	50	T2B (260°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
40000114	40	T2B (260°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
18000LM	50	T2B (260°C)	T4A (120°C)	T4A (120°C)	T2B (260°C)
24000144	40	T2B (260°C)	T3C (160°C) Groups E, F Only	T3C (160°C) Group F Only	T2C (230°C) Groups E, F Only
24000LM	50	T2B (260°C)	T3A (180°C) Groups E, F Only	T3A (180°C) Group F Only	T2B (260°C) Groups E, F Only
20000I M	40	T2A (180°C)	T3C (160°C) Groups E, F Only	T3C (160°C) Group F Only	T2C (230°C) Groups E, F Only
28000LM	50	T2 (300°C)	T3A (180°C) Groups E, F Only	T3A (180°C) Group F Only	T2B (260°C) Groups E, F Only

### **Zone Equivalency Markings**

CLASS I, DIV 2, GROUP B	CLASS I, ZONE 1 GROUP IIB PLUS HYDROGEN
CLASS I, DIV 2, GROUP C	CLASS I, ZONE 2 GROUP IIB
CLASS I, DIV 2, GROUP D	CLASS I, ZONE 2 GROUP IIA
CLASS I, DIV 2, GROUP A & CLASS I, DIV 2, GROUP B	CLASS I, ZONE 2 GROUP IIC
CLASS II, DIV 1, GROUP E, F OR G	CLASS II, ZONE 20 & 21
CLASS II, DIV 2, GROUP F OR G	CLASS II, ZONE 22
CLASS III	N/A

# **Options and Accessories**



SBG BTP Sensor and BTP Smarthub Control Module



PM Pendant Mount and WGX Wire Guard



**UNM Universal Mount** 



YK90 Yoke Mount