



LED

PBL V2 4 | LED High Bay

Features:

- High performance LED technology
- 0-10V dimming drivers standard on all models - dimmable to 5% on all models, with most dimmable to 1%
- DALI drivers available based on configuration
- Field replaceable LED boards and drivers through Re-boardABILITY (more info on Page 3)
- Frosted diffusers available to help minimize glare and improve aesthetics
- A wide variety of lumen packages allows for flexibility in design and helps maximize energy savings
- Multiple controls options available
- The PBL V2's unibody design is surface mountable with easy access to the driver compartment from below

Applications:

Suitable for most commercial, industrial and institutional applications

- Retail
- Warehouse
- Manufacturing
- Not recommended for cold/frozen storage applications

Ambient Operating Temp.:

- -30°C to 40°C*
- * for suspended mount applications. Contact factory for ambient temperature ratings for surface mount applications.

Construction:

- Housing and LED tray is precision brake formed from aluminum
- Pre-painted with a highly durable, highly reflective white finish

Certifications:

- UL 1598 listed for US and Canada, suitable for damp locations
- DesignLights Consortium qualified on specific configurations (refer to DLC qualified products list for exact model numbers) http://designlights.org/





Predicted Lifetime:

- L70: 129,000 hrs (calculated)
- L80: 80,000 hrs (calculated)
- L90: 38,000 hrs (reported)
- 82% lumen maintenance @ 72,000 hrs

(based on LM80 and insitu laboratory testing)

Warranty:

 5 year limited system warranty see <u>www.LumenFocus.com</u> for complete warranty terms and conditions









Fuse

EM6

6.5W Emergency Pack⁽⁵⁾

EM10 10W Emergency Pack⁽⁵⁾

EM14

14W Emergency Pack⁽⁵⁾

EM20

20W Emergency Pack⁽⁵⁾

SDT(480V)

480V to 277V Step Down

Transformer

Conformal Coating

LVL 0-10V Dimming Leads for Easy Field Access

BAA

Buy American Act Compliant

Orderir	ng Gui	de:					example: I	PBL V2 4 HI UV 850 C	QC20 C6 OSD
Series	Length	Output	Voltage	Shielding	CRI/CCT	Hanging	Controls	Options	Finish
PBL V2	4								
PBL V2 PBL Version 2	4	SL Super Low	UV 120-277	Blank No Lenses	835 80 CRI/3500K	Blank None	Blank No Controls	Blank No Options	Blank White
		VL Very Low LW Low MD Medium HI High VH Very High	34 347V 48 480V	FR Frosted Acrylic Diffusers	840 80 CRI/4000K 850 80 CRI/5000K	QC 10' Quick Hang Cable Kit QC20 20' Quick Hang Cable Kit SM Surface Mount	ZOS Occupancy Sensor (On/Off) ZOSD Occupancy Sensor (On/Off/Dim) ZOFD1 Leviton Bluetooth-enabled Programmable Dimming/ Occupancy/Daylight Harvesting Sensor with Grouping (120-277V) ^(f)	C6 6' Single Circuit Cord C65W 6' Single Circuit Cord with Low Voltage Connections C10 10' Single Circuit Cord C105W 10' Single Circuit Cord with Low Voltage Connections	BK Matte Black SL Metallic Silver
Notes (1) For 8' to 40 (2) "_" = lens to (3) 120-277V to more detail (4) Max ceiling	ype. See Pa only. Max co ls. height for	ge 5 for lens eiling height	descriptions is 50 feet. Se iggedized se	ee page 5 for ensor 50 feet.			Leviton Bluetooth-enabled Programmable Dimming/ Occupancy/Daylight Harvesting Sensor with Grouping, Scheduling (120-480V) ⁽¹⁾ Z221BL_ Wattstopper Programmable Photo/Motion Multi-Voltage Sensor (high/low/off) ⁽²⁾ Z321BL_	D6 6' Dual Circuit Cord D10 10' Dual Circuit Cord P(NEMA) Plug (Specify NEMA configuration) SC Safety Cable F	

Wattstopper Bluetooth-enabled

Programmable Photo/Motion

Multi-Voltage Sensor (high/low/off)⁽²⁾

ZOSMHB

Leviton High Bay Microwave 0-10V Multi-Level Occupancy Sensor with Photocell (3)

ZPC

Photocell

ZENLC Enlighted Ruggedized Sensor

with Dimming/Occupancy/

Daylight Harvesting and Enlighted

Connected System⁽⁴⁾

ZENLI

Enlighted Ruggedized Sensor with

Dimming/Occupancy/Daylight
Harvesting and Enlighted IoT

System⁽⁴⁾

 $^{\mbox{\tiny (4)}}\,\mbox{Max}$ ceiling height for Enlighted Ruggedized sensor 50 feet. See Page 6 for more details on advanced controls.

(5) 120-277V / 0°C-55°C ambient. To estimate lumen output in emergency mode, multiply EM wattage by the Lumens per Watt of the luminaire it is installed in.

ex. PBL V2 4 MD UV 850 EM14 \rightarrow 163.4 LPW x 14W = 2,288 lm

Accessories (order separately)

WG(PBL4) Wire Guard

WGE(PBL4) Extended Wire Guard for use with end-mounted sensor

Controls Accessories (order separately)



For Enlighted Controls

Enlighted Remote Control Wall Switch WS-2-00 (for Enlighted Connected & IoT)



For Z221BL_ Sensor

FSIR-100 Wireless Configuration Tool



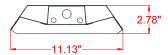
For ZOSMHB Sensor

ZLSOR Wireless Configuration Tool





Schematic:





Performance Chart:

Catalog #	Lumens	Watts	LPW	Catalog #	Lumens	Watts	LPW	Catalog #	Lumens	Watts	LPW
PBL V2 4 SL UV 835	11704.0	69.5	168.5	PBL V2 4 SL UV 840	12028.7	69.5	173.2	PBL V2 4 SL UV 850	12028.7	69.5	173.2
PBL V2 4 VL UV 835	13762.6	83.1	165.7	PBL V2 4 VL UV 840	14144.5	83.1	170.3	PBL V2 4 VL UV 850	14144.5	83.1	170.3
PBL V2 4 LW UV 835	17009.0	104.1	163.3	PBL V2 4 LW UV 840	17481.0	104.1	167.9	PBL V2 4 LW UV 850	17481.0	104.1	167.9
PBL V2 4 MD UV 835	19273.2	121.2	159.0	PBL V2 4 MD UV 840	19808.1	121.2	163.4	PBL V2 4 MD UV 850	19808.1	121.2	163.4
PBL V2 4 HI UV 835	23197.7	149.1	155.6	PBL V2 4 HI UV 840	23841.4	149.1	159.9	PBL V2 4 HI UV 850	23841.4	149.1	159.9
PBL V2 4 VH UV 835	27031.0	177.1	152.6	PBL V2 4 VH UV 840	27781.1	177.1	156.8	PBL V2 4 VH UV 850	27781.1	177.1	156.8
PBL V2 4 SL UV FR 835	10874.2	69.5	156.5	PBL V2 4 SL UV FR 840	11175.9	69.5	160.9	PBL V2 4 SL UV FR 850	11175.9	69.5	160.9
PBL V2 4 VL UV FR 835	12786.8	83.1	154.0	PBL V2 4 VL UV FR 840	13141.7	83.1	158.2	PBL V2 4 VL UV FR 850	13141.7	83.1	158.2
PBL V2 4 LW UV FR 835	15803.1	104.1	151.7	PBL V2 4 LW UV FR 840	16241.6	104.1	156.0	PBL V2 4 LW UV FR 850	16241.6	104.1	156.0
PBL V2 4 MD UV FR 835	17906.8	121.2	147.7	PBL V2 4 MD UV FR 840	18403.7	121.2	151.8	PBL V2 4 MD UV FR 850	18403.7	121.2	151.8
PBL V2 4 HI UV FR 835	21553.0	149.1	145.3	PBL V2 4 HI UV FR 840	22151.1	149.1	149.3	PBL V2 4 HI UV FR 850	22151.1	149.1	149.3
PBL V2 4 VH UV FR 835	25114.6	177.1	141.8	PBL V2 4 VH UV FR 840	25811.5	177.1	145.7	PBL V2 4 VH UV FR 850	25811.5	177.1	145.7

Lumen Adjustment Factors: WG: 0.947



The PBL V2 features field replaceable boards and drivers. This allows you to upgrade to more efficient technology in the future. Or, in the rare event of a failure, you can rapidly replace defective components. Re-boardABILITY helps to ensure you won't get stuck with an obsolete light fixture. Learn more about Re-boardABILITY here.





Click here for a video demonstration of the re-boarding process on a PBL.

Note: Exact time varies depending on the model.



Photometric Data:

PBL V2 4 HI UV 850

Test No.: LLIA001687-017 Luminaire Lumens: 23,842 lm Luminaire Watts: 149.1W Efficacy: 159.9 LPW Spacing Criterion (0-180): 1.30

Spacing Criterion (0-180): 1.30 Spacing Criterion (90-270): 1.26

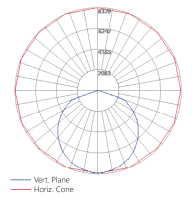
Luminance Data (cd/sq.m)

Angle In	Average	Average	Average
Degrees	0-Deg	45-Deg	90-Deg
45	25741	24720	24855
55	25339	24156	24694
65	24027	23311	24559
75	20200	23561	3277
85	10228	4884	5486

Coefficients Of Utilization - Zonal Cavity Method Effective Floor Cavity Reflectance 0.20

RC		80				70				50			30	
RW	70	50	30	10	70	50	30	10	50	30	10	50	30	10
0	119	119	119	119	116	116	116	116	111	111	111	106	106	106
1	109	105	100	97	106	102	99	95	98	95	92	94	92	89
2	99	91	84	79	97	89	83	78	86	81	76	82	78	74
3	90	80	72	65	88	78	71	65	75	69	64	73	67	63
4	83	71	62	55	80	69	61	55	67	60	54	65	58	53
5	76	63	54	47	74	62	53	47	60	52	47	58	51	46
6	70	57	48	41	68	56	47	41	54	46	41	52	45	40
7	65	51	42	36	63	50	42	36	49	41	36	47	41	36
8	60	47	38	32	59	46	38	32	45	37	32	43	37	32
9	56	43	35	29	55	42	34	29	41	34	29	40	33	29
10	53	39	32	26	51	39	31	26	38	31	26	37	31	26

Tested in accordance with IES standards utilizing absolute photometry per LM-79-08



Zonal Lumen S	Summary	
Zone	Lumens	%Fixt
0-20	3016.8	12.7
0-30	6437.4	27.0
0-40	10617.6	44.5
0-60	19078.3	80.0
0-80	23613.9	99.0
0-90	23838.5	100.0
90-120	3.4	0.0
90-130	3.4	0.0
90-150	3.4	0.0
90-180	3.4	0.0
0-180	23841.8	100.0

PBL V2 4 VH UV FR 850

Test No.: LLIA001687-020 Luminaire Lumens: 25,812 lm Luminaire Watts: 177.1W Efficacy: 145.7 LPW Spacing Criterion (0-180): 1.24 Spacing Criterion (90-270): 1.28

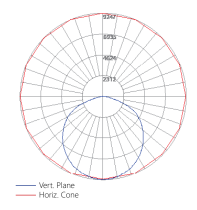
Luminance Data (cd/sq.m)

Angle In	Average	Average	Average
Degrees	0-Deg	45-Deg	90-Deg
45	25030	26557	27726
55	22091	25667	27517
65	18334	24786	27063
75	14134	22322	15028
85	9449	15006	11431

Coefficients Of Utilization - Zonal Cavity Method Effective Floor Cavity Reflectance 0.20

RC		80				70				50			30	
RW	70	50	30	10	70	50	30	10	50	30	10	50	30	10
0	119	119	119	119	116	116	116	116	111	111	111	106	106	106
1	109	104	100	96	106	102	98	95	98	94	92	94	91	89
2	99	91	84	78	96	89	83	77	85	80	76	82	78	74
3	90	80	72	65	88	78	71	65	75	69	63	72	67	62
4	83	71	62	55	80	69	61	55	67	60	54	64	58	53
5	76	63	54	47	74	62	54	47	60	52	47	58	51	46
6	70	57	48	41	68	56	47	41	54	46	41	52	46	40
7	65	51	43	37	63	51	42	36	49	42	36	48	41	36
8	61	47	38	33	59	46	38	33	45	38	32	44	37	32
9	57	43	35	29	55	43	35	29	41	34	29	40	34	29
10	53	40	32	27	52	39	32	27	38	31	26	37	31	26

Tested in accordance with IES standards utilizing absolute photometry per LM-79-08



Zonal Lumen S	ummary	
Zone	Lumens	%Fixt
0-20	3364.5	13.0
0-30	7135.2	27.6
0-40	11670.5	45.2
0-60	20532.9	79.5
0-80	25382.7	98.3
0-90	25807.3	100.0
90-120	4.4	0.0
90-130	4.4	0.0
90-150	4.4	0.0
90-180	4.4	0.0
0-180	25811.7	100.0





Controls Summary:

Control Code	Туре	Capabilities	Communication
zos	Motion (PIR)	On/Off	Wired
ZOSD	Motion (PIR), Photosensor	On/Low/Off	Wired 1-10V
ZOFD1	Motion (PIR), Daylight Harvesting	High/Low/Off, High-End Trim, Grouping	Wired 0-10V, Programmable via Bluetooth App (iOS, Android)
ZOFDU	Motion (PIR), Daylight Harvesting	High/Low/Off, High-End Trim, Grouping, Scheduling	Wired 0-10V, Programmable via Bluetooth App (iOS, Android)
Z221BLx	Motion (PIR), Photosensor	High/Low/Off, High-End Trim	Wired 0-10V, Programmable via IR remote (sold separately)
Z321BLx	Motion (PIR), Daylight Harvesting	High/Low/Off, High-End Trim	Wired 0-10V, Programmable via Bluetooth App (iOS, Android)
ZOSMHB	Motion (Microwave), Photosensor	On/Low/Off	Wired 0-10V, Programmable via ZLSOR IR remote (sold separately)
ZPC	Photosensor	On/Off	Wired
ZENLC	Motion (PIR), Daylight Harvesting	High/Low/Off, High-End Trim, Grouping, Scheduling*, Energy Monitoring*, BMS Integration*, Upgradable to IoT (ZENLI), LLLC (Enlighted IoT)*	Wireless Bluetooth Low Energy Mesh, Programmable via Enlighted IoT Software
ZENLI	MoMotion (PIR), Daylight Harvesting	High/Low/Off, High-End Trim, Grouping, Scheduling*, Energy Monitoring*, BMS Integration*, LLLC (Enlighted IoT)*, Space - Building Utilization*, Where - Real Time Location Services*	Wireless Bluetooth Low Energy Mesh, Programmable via Enlighted IoT Software

LLLC = Luminaire Level Lighting Control

Programmable Dimming Sensors:

ZOFDx Sensor Option

- Leviton Smart IP66 passive infrared (PIR) sensors
- Features mesh grouping (16 devices per group), occupancy sensing, daylight harvesting, scheduling (for ZOSFDU only), single-level switching
- Comes pre-installed on the end cap
- Rated for cold locations
- Configurable through the Leviton Smart Sensor App using a smartphone or other Bluetooth-enabled iOS or Android device



The ZOFD option includes four sensor lenses that can easily be installed or swapped out in the field. From left: the high bay lens (20'-40' mounting), the high bay lens with aisleway mask, the low bay lens (8'-20' mounting), and the low bay lens with aisleway mask.



FSIR-100

Z221B, Z321B Sensor Options

- The Wattstopper FSP sensor provides multi-level control based on motion and/or daylight contribution
- Comes pre-installed on the end cap
- Rated for cold locations
- Parameters for Bluetooth-enabled Z321B adjustable via phone app iOS or Android
- Parameters for Z221B adjustable via wireless configuration tool (FSIR-100 - sold separately)
- Three lenses available, tailored for the ideal detection area and mounting height:
 - **L2:** 360° lens, maximum coverage 48′, diameter from 8′ height
 - L3: 360° lens, maximum coverage 40′, diameter from 20′ height
 - L7: 360° lens, maximum coverage 100′, diameter from 40′ height

ZOSMHB Sensor Option

- Provides occupancy detection and multi-level control with adjustable time-outs
- Tri-level dimming control
- Comes pre-installed on the end cap
- Suitable for cold storage locations
- Built-in photocell reads brightness values. Sensor does not switch luminaire on if there is suffcient ambient light
- Control parameters selected manually via DIP switches, or using the optional ZLSOR remote (sold separately) adjustable parameters include sensitivity, hold time, lux
- level, stand-by light level, stand-by hold time
 Maximum mounting height of 50 feet, with
- Maximum mounting neight of 50 feet, with adjustable coverage radius up to 30 feet





^{*} Additional equipment required. Contact LumenFocus representative for details



Enlighted: All-in-one sensors, upgradeable systems

Enlighted's IP65-rated Ruggedized Sensor is an all-inone unit: task tuning, high-end trimming, daylight harvesting, and occupancy/vacancy detection. Max installation height is 50 feet.

Enlighted Connected ("ZENLC") offers many features, including motion and switch groups, daylight harvesting, energy reporting, and more. The Enlighted IoT ("ZENLI") option allows the full implementation of Enlighted's services. Enlighted Connected can be fully upgraded to the next tier in the future. So if you start with ZENLC but want to add the functionality of the ZENLI option, you can.

Enlighted Capabilities*	Enlighted Connected (ZENLC)	Enlighted IoT (ZENLI)
Motion and Switch Groups	✓	✓
Daylight Harvesting	✓	✓
Schedule Lighting	✓	✓
Energy Reporting & Optimization	✓	✓
Environment Data & Lighting Controls API	✓	✓
Building Management System Integration	✓	✓
Where & Space Applications		✓
Location & Occupancy APIs & Beaconing		✓
Future App & API Ready		✓

Real-time data analytics

Enlighted's control units compile data in real-time, which can be viewed via the Energy Manager. The Energy Manager is part of the Enlighted Connected and Enlighted IoT configurations.

- Real-time measurements and verification of energy savings
- Space analytics data can be compiled into motion trails and heat maps
- Analyze traffic density and congestion in a space



© 2024 Enlighted for all Enlighted content and images.





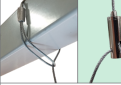
Mounting:



Surface Mount

The PBL V2 is designed to be easily mounted to any sturdy surface. Simply remove the hex head screws holding the driver cover (top picture, in green) to access the bottom of the housing below. The housing can be mounted to the surface from the four holes in each corner of the channel (bottom picture, circled).





Cable Mount The optional QC hanging kit comes in 10' or 20'. Cables are pre-looped for easy installation and designed for easy fixture height adjustment. QCs come boxed with each fixture when ordered.

Other Options:



Shielding Frosted acrylic diffuser lenses minimize glare and improve aesthetics.



Cords are available in single circuit or dual circuit, 6' or 10'. Standard plug is optional, as are other NEMA configurations if specified.

Conformal coating

Grants LED boards added protection from moisture and corrosion in more hazardous environments.



Finish

In addition to the standard white finish, the PBL V2 is also available in matte black (BK) and metallic silver (SL).





