

HUBBELL HUBBELL **Outdoor Lighting**

PERIMALITER® LED WALLPACKS

SPECIFICATIONS

Intended Use:

Perimeter lighting for safety, security and identity Applications include office buildings, shopping centers, restaurants, schools, warehouses, parking garages and other commercial areas

Operating Temperature:

• , -40°C to 40°C ambient environments

Construction:

- The die-cast aluminum housing provides firm mounting over recessed junction boxes
- 3 x 1/2" threaded conduit holes (top and sides) for surface conduit wiring or PC for dusk-to dawn control
- Two door options available:
 - Cast aluminum frame with prismatic borosilicate glass (PGM3)
 - One piece, prismatic, vandal resistant polycarbonate cover (PVL3)
- Standard finish is dark bronze textured powder paint. The PGM3 version is available in alternate finishes of black, white, gray, platinum silver and custom colors

LED/Optical:

- 180 high powered LEDs in 2 parallel series, produce up to 7160 lumens (99.4 LPW) in PGM3 and 5978 lumens (83 LPW) in PVL3
- CCT 3000K, 4000K, 5000K (80 CRI)
- Wide type IV uniform distribution for PGM3
- Wide type III uniform distribution for PVL3

CERTIFICATIONS/LISTINGS

Electrical

- 120-277V universal voltage 50/60Hz, 0-10V dimmable
- · Driver RoHS and IP66
- 32w (1 driver, 350mA, 55mA delivered)
- 72w (2 drivers, 700mA, 116mA delivered)
- Drivers have greater than .90 power factor and less than 20% Total Harmonic Distortion

Controls

Photocell and occupancy sensor options available for complete on/off or programmable dimming

Egress Version

. Minimum of 1fc at 12' mounting height covering 10'x10' square in battery mode, exceeds Life Safety Code requirements of 1 fc average. See options below for more information.

Listings:

- Meets DesignLights Consortium (DLC) qualifications (700mA versions only) consult DLC website for more details: http://www.designlights.org/QPL
- Listed to UL 1598 for use in wet locations

Five year limited warranty (for more information visit: http://www.hubbelloutdoor.com/resources/ warranty/

PRODUCT IMAGE(S)

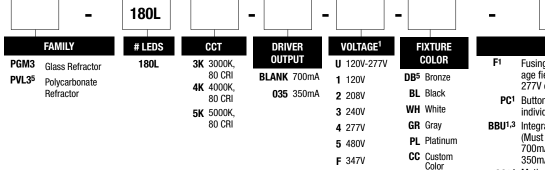




PGM3/PVL3

DIMENSIONS В C D Δ 15" 8" 613/16" PGM3 14⁷/8" 203 mm 173 mm LED 378 mm 381 mm D В C D A PVL3 14⁷/8" 15" 8" 77/16" 189 mm LED 378 mm 381 mm 203 mm

ORDERING INFORMATION ORDERING EXAMPLE: PGM3-180L5K-U-DB



- Voltage specific option, designate in voltage field, PC not available in 480V
- 2 0-10V fully adjustable dimming with automatic daylight calibration and different time delay settings, must order minimum of one remote to program dimming settings, 120V or 277V only
- BBU available in 120V or 277V only
- 4 PC option not applicable, included in sensor
- 5 PVL3 only available in DB Bronze fixture color



OPTIONS

- Fusing (voltage determined by voltage field) Single fusing only 120V, 277V or 347V
- PC1 Button photocontrol, (Must specify individual voltage)
- BBU1,3 Integral battery for 120 or 277V (Must specify individual voltage) 700mA rated for -20°C to 25°C 350mA rated for -20°C to 35°C
- SCO4 Motion sensor On/Off control, No light output when no motion detected
- SCP2,4 Programmable motion control, factory default is 10% light output Controls Guide





PERIMALITER® LED WALLPACKS

PGM3/PVL3

PERFORMANCE DATA				5K (5000K nominal, 80 CRI)		4K (4000K nominal, 80 CRI)		3K (3000K nominal, 80 CRI)	
# OF	DRIVE	SYSTEM	FIXTURE						
LEDS	CURRENT	WATTS	SERIES	LUMENS	LPW ¹	LUMENS	LPW ¹	LUMENS	LPW ¹
	350mA	20	PGM3	3753	117	3620	113	3614	113
180	SOUTIA	32w	PVL3	3057	95.5	2953	92.3	2846	88.2
100	700mA	72w	PGM3	7160	99.4	6923	96	6889	96
	TUUIIIA	1 Z VV	PVL3	5978	83	5773	80	5516	77

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment and application.

ELECTRICAL DATA

	DRIVE CURRENT	INPUT VOLTAGE	CURRENT	SYSTEM POWER
# OF LEDS	(mA)	(V)	(Amps)	(w)
		120	0.28	32
	035 (350mA)	208	0.17	32
		240	0.15	32
		277	0.13	32
		347		32
180		480		32
100	STD. (700mA)	120	0.59	72
		208	0.35	72
		240	0.30	72
		277	0.29	72
		347		72
		480	`	72

PROJECTED LUMEN MAINTENANCE

		l				
Ambient				TM-21-11 ¹		L70
Temp.	0	25,000	50,000	60,000	100,000	(hours)
25°C / 77°F	1.00	0.96	0.94	0.93	0.89	>331,000
40°C/104°F	0.99	0.95	0.92	0.90	0.85	>237,000

^{1.} Projected per IESNA TM-21-11 ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

AMBIENT TEMP	ERATURE	LUMEN MULTIPLIER
0°C	32°F	1.02
10°C	50°F	1.02
20°C	68°F	1.01
25°C	77°F	1.00
30°C	86°F	0.99
40°C	104°F	0.98
50°C	122°F	0.97

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

ACCESSORIES

ACCESSORIES

(order as separate part #)

Catalog Number	Description
PBT-1	Photo control, button type, 120V
PBT-234	Photo control, button type, 208, 240, 277V
PG-PS ¹	Polycarbonate shield for refractor for PGM3
PG-WG ¹	Wire guard for refractor for PGM3
PVL3V	Full cut-off visor, formed aluminum, bronze finish
SCP-REMOTE ²	Remote control for SCP option. Order at least one per
	project to program and control.

¹ Guard & shield can be used on the same fixture

REPLACEMENT PARTS

(order as separate part #)

Catalog Number	Description
200-0180-9904	Replacement lens/door PVL3
800-3399-0104	Replacement lens/door PGM3



^{2 0-10}V fully adjustable dimming with automatic daylight calibration and different time delay settings, must order minimum of one remote to program dimming settings, not available in 208V, 240V, 347V or 480V