



Perimaliter[®] Wallpacks Perimaliter III PVL3 / PGM3 • Perimaliter II PGL





Solutions for Perimeter/Area Lighting

Perimaliter[®] Wallpacks

The Perimaliter wallpack has been the design leader in refractor wallpacks for the past 20 years. The construction, optical characteristics and quality manufacture make the Hubbell Perimaliter the most desired refractor solution for perimeter/area lighting from a wall mount. Perimaliter III PVL3 and PGM3 features:

LED

69-150\\

Energy-Saving LED

- LED units provide 60-70% energy savings over traditional wallpack systems producing 60LPW (lumens per watt)
- PVL3 LED and PGM3 LED uses only 69w (700mA)
- Lateral spread allows typical spacing of three to four times
 mounting height with execellent uniformity
- PGM Produces over 4100 lumens out of the fixture at nominal 5000K with asymmetric distribution for typical mounting heights of 10-15 feet
- Available in 4000K and 5000K color temperature

Perimaliter® III PVL3

Vandal Resistant – High Performance Wallpack

Refractor/Door Assembly

- One-piece injection molded UV stabilized polycarbonate
- Sharp prism design Distributes lumens at exact angles, engineered for spacings up to 6 times mounting height
- Dark Bronze finish is painted on inside of door so projectile impacts will not mar the appearance
- Four point door compression provides seal against moisture and insects, certified for wet locations
- HubbellGard[™] fasteners have external coating to prevent chemical interaction in the cast aluminum housing, allows easy service and eliminates screw "Freezing" or "Bonding"
- New improved bottom hinges have been strengthened for durability and years of maintenance-free operation
- 150w pulse start max/ medium base lamp (increases lamp to lens distance) - PVL3 reduces lens UV and heat exposure for longer life

LED System



A thirty LED light engine produces over 4100 lumens at 5000K with asymmetric distribution. Optional 10KA surge protection available as an option.



One-piece front, impact resistant, sharp prism performance.

Heavy Duty Hinges



NEW – Two-piece hinge design provides increased strength – resists shipping/installation/maintenance damage.

1/2"Conduit Hubs



1/2" tapped hubs with gasketed plug. PVL3 and PGM3 feature two side hubs and one top hub for superior access.



 UL required 1.75" minimum back opening for wiring access and inspection

TT

I TTAL TARAT AND A TARGET TARAFTERS AT THE ADDRESS.

- Side 1/2" hubs for feed thru surface conduit
- Top 1/2" hub for conduit or button photo control

Refractor Selection

Vandal resistant polycarbonate (PVL)Borosilicate glass (PGL)



Lighting Distribution

- Vertical HID lamp reduces "Hot spot" beneath fixture and provides more lateral lumens for better uniformity
- Wide lateral spacing allows less fixtures to be installed or provides greater light levels and uniformity from closer mounting locations



Results

- Vertical illumination fills application space, increasing pedestrian perception of safety and security
- Eliminates dark walls and "hiding" places

Certified

Listed to UL1598 for use in wet locations

LED 69-250w Perimaliter® III PGM3

Glass Refractor Wallpack for Wide Spacing Applications Refractor/Door Assembly

- Borosilicate glass refractor, non-yellowing
- Energy-saving 69w LED and HID systems up to 250w
- Engineered for spacings up to 6 times mounting heights
- Glass is silicone sealed to die-cast aluminum door
- 800 series polyester powder paint provides rugged, lasting appearance; Multiple finish selections available
- Four point door compression closure provides seal against moisture and insects, certified for wet locations
- HubbellGard[™] fasteners have external coating to prevent chemical interaction on the cast aluminum housing, allows easy service while eliminating screw "Freezing" or "Bonding"
- Robust bottom hinges for durability and years of maintenance free operation

Secure Mounting



Button Photo Control Accessory

Two back knockouts 9" on center for rigid installation. 1.75" rear wire access with grommet.



Top hub makes PBT Photo control

installation easy.

Heat resistant, non-yellowing prism design for wide spacing.

Ballast Assembly (HID only)



Identification and electrical data clearly presented on ballast cover inside fixture door. Medium base-up socket provides maximum light output, life and uniformity.



EM - EM option, aQSS - EM socketseparate double contactabove plus transferbayonet socket forrelay. Senses ause with back uplamp that will notgenerators (By others.)re-strike, triggers(Lamp not included)power to EM socket.

Perimaliter[®] II PGL 250-4

<u>250-400</u>w

D

Large application PGL, heavy-duty rugged design. Powered by Pulse-Start for energy savings

The **PGL** family provides higher wattage systems for typical mounting heights of 20-30 feet. This series has many of the same features as the smaller Perimaliter III series and shares the same door and borosilicate glass refractor with the **PGM3**. The housing is nearly 2" deeper to accommodate the higher wattage ballast systems.

Wiring Access

The **PGL** has the same ½" wiring hubs on each side but the PBT button photo control hub is located on the left side (as you face the unit).

Optics

All sockets are vertical, mogul base.

Systems

PGL is available in 250w and 350w PSMH and 250w and 400w HPS.

Options

EM Egress option – A separate double contact bayonet socket for use with back up generators. These systems allow some level of light during power failures as soon as a building's generator begins to operate.

QSS Standby option- senses if the main lamp is operating when power is available. After a momentary voltage dip, many HID lamps will go off and will not immediately re-strike. This relay switches the power to a DC bayonet socket to power up to a 250w quartz lamp (not included). When the main lamp does strike, the **QSS** system automatically shuts down.



PGL Vertical Lamp Optics





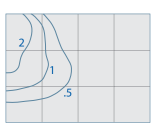


C

Typical Photometrics – 150 PSMH at 15 feet



Vertical Lamp Perimaliter®– Wide lateral spacings 6 times mounting height for 1 FC mininum between fixtures



Horizontal Lamp Wallpack – Mostly forward throw 4 times mounting height spacing for 1FC minimum between fixtures



Perimaliter[®] III PVL3 69-150w

- One-piece removable polycarbonate lens/door assembly, • internally painted for lasting appearance
- 6-to-1 spacing to mounting height ratio; Two HubbellGard® . fasteners provide weathertight seal to housing
- Die-cast aluminum housing for rugged mounting and heat • dissipation; 1/2" feed-thru hubs and top photo control hub provided for field installations; standard mount over recessed wiring boxes
- Specular reflector, vertical lamp and refractor combine for efficient and uniform perimeter lighting
- Energy-saving 69w LED and HID systems up to 150w (50hz ballastry available)
- For HID socket is porcelain medium base with spring-loaded center contact
- Accessories: Photo controls/ Full cut-off visors
- Listed to UL 1598 for use in wet locations

₿₽

Ordering Information

PVL3 - 15	0 P -	1 8	- BZ -	L =	PVL3-150P-18-BZ-	·L 👘	
Series Watt	age Source	Ballast Voltage	Finish C	ptions			
Catalog Number	Wattage	Source	Voltage	Ballast	Lamp Included	Weight Ibs. (kg)	
			LED				
PVL3-30LU-4K-BZ	69	LED	120-277V	N/A	Yes	22 (10.0)	
PVL3-30LU-5K-BZ	69	LED	120-277V	N/A	Yes	22 (10.0)	
Pulse Start Metal Halide							
PVL3-070P-18-BZ-L	70	PS	Quad Tap	HX-HPF	Yes	24 (10.9)	
PVL3-100P-18-BZ-L	100	PS	Quad Tap	HX-HPF	Yes	25 (11.3)	
PVL3-150P-18-BZ-L	150	PS	Quad Tap	HX-HPF	Yes	25 (11.3)	
High Pressure Sodium							
PVL3-070S-18-BZ	70	HPS	Quad Tap	AL-HPF	No	23 (10.4)	
PVL3-070S-18-BZ-L	70	HPS	Quad Tap	AL-HPF	Yes	23 (10.4)	
PVL3-100S-18-BZ	100	HPS	Quad Tap	AL-HPF	No	24 (10.9)	
PVL3-100S-18-BZ-L	100	HPS	Quad Tap	AL-HPF	Yes	24 (10.9)	
PVL3-150S-18-BZ	150	HPS	Quad Tap	AL-HPF	No	25 (11.3)	
PVL3-150S-18-BZ-L	150	HPS	Quad Tap	AL-HPF	Yes	25 (11.3)	
PVL3-150S-51-BZ-L	150	HPS	120NPF	HX-NPF	Yes	12 (5.4)	

Options - Add Suffix

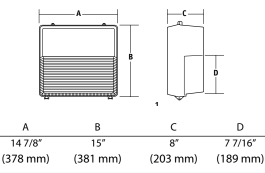
-EM	Double contact socket for remote power (less lamp)
-QSS	Quartz restrike system including relay (less lamp)
	(Double contact bayonet socket)
-RS	Hot restrike system, quickly restores main lamp output
	after power outage. HPS only.
	Lamp included with fixture

Accessories - Order Separately

PBT-1 Photo control, button type, 120V

- PBT-234 Photo control, button type, 208, 240, 277V
- PVL3V Full cut-off visor, formed aluminum, Bronze finish
- Lamp included with fixture

Dimensions



Replacement Parts

200-0180-9904	Polycarbonate front
800-3399-0104	Aluminum/Glass front, Bronze

Notes

L - Indicates lamp included with the fixture

Above units (-18) are Quad Tap (120,208,240,277V). 480V available on 150w units change 8 to 5

For Tri Tap Canadian ballast (120,277,347V) change 8 to 6

All units are provided in BZ - Dark Bronze finish

50HZ ballastry is available - Consult factory

www.hubbelloutdoor.com

Perimaliter[®] III PGM3

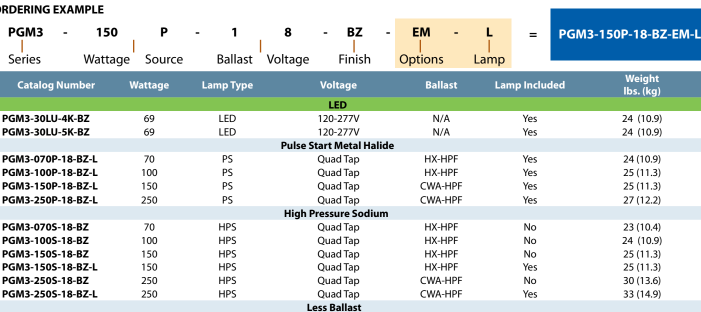
- Cast aluminum removable door with borosilicate glass refractor; Twin HubbellGard[®] screw closure for positive seal
- Cast aluminum back housing provides firm mounting and heat dissipation; Mounts over recessed wiring boxes; Two 1/2" conduit hubs for feed-thru wiring and top hub for field installation of photo control
- Specular aluminum reflector, vertical lamp and refractor prisms combine for excellent perimeter lighting, provides 5-6 times spacing
- Energy-saving 69w LED light engine
- For HID socket is porcelain medium base with spring-loaded center contact for all offerings below 250w, 250w units are mogul base

69-250w

- Bronze powder standard paint finish, consult factory for other finishes available
- Listed to UL 1598 for use in wet locations

Ordering Information

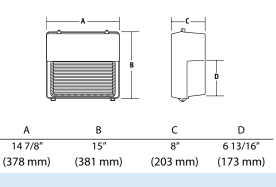
ORDERING EXAMPLE



LED

				2005 00				
PGM3-	LB ⁺	250Max	None	Noi	ne	No	15 (6.8)	
Options - Add Suffix				Accessories - Order Separately				
-EM -QSS	Quartz restrike sy	stem including		F	PBT-1 PBT-234	Photo control, button type, 120V Photo control, button type, 208, 240, 277V		
-RS -L	 (Double contact bayonet socket) RS Hot restrike system, quickly restores main lamp output after power outage; HPS only; 150w maximum L Lamp included with fixture 			F	PG-PS ¹ PG-WG ¹ PVL3V	Polycarbonate shield for refractor Wire guard for refractor Full cut off visor, formed aluminum, Bronze finish ield can be used on the same fixture		

Dimensions



Replacement Parts

800-3399-0104 Lens door assembly, Bronze

Notes

L - Indicates lamp included with the fixture

Above units (-18) are Quad Tap (120,208,240,277V); 480V available on 150/250w units, change 8 to 5

For TriTap Canadian ballast (120,277,347V), change 8 to 6

BZ - Dark Bronze finish is standard; For alternate finish - consult factory for price adder and availability

Finishes available with adder: BL- Black, GR- Gray, WH- White, PS - Platinum

50HZ ballastry is available - Consult factory

†Socket is mogul base/finish is Bronze on less ballast unit





Perimaliter[®] II PGL

- Cast aluminum removable door with borosilicate glass
 refractor; Twin HubbellGard* screw closure for positive seal
- Cast aluminum back housing provides firm mounting and heat dissipation; Mounts over recessed wiring boxes; Two 1/2" conduit hubs for feed-thru wiring and side hub for field installation of photo control
- Specular aluminum reflector, vertical lamp position and refractor prisms combine for excellent perimeter lighting; Provides 5-6 times spacing
- PGL is mogul base 250-400w max

250-400w

- Bronze powder standard paint finish, consult factory for other finishes available
- · Listed to UL 1598 for use in wet locations

Ordering Information

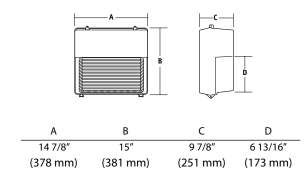
ORDERING EXAMPLE

PGL - 350 Series Watta		- 1 Ballast Ver	2 8 - 1 sion Voltage Finish	- EM Options	=	PGL-350P-128-1-EM
Catalog Number	Wattage	Lamp Type	Voltage	Ballast	Lamp Included	y Weight I bs. (kg)
			Pulse Start Metal Halide			
PGL-250P-128-1-LP	250	PS	Quad Tap	CWA-HPF	Yes	30 (13.6)
PGL-320P-128-1	320	PS	Quad Tap	CWA-HPF	No	32 (14.5)
PGL-350P-128-1	350	PS	Quad Tap	CWA-HPF	No	33 (14.8)
PGL-350P-128-1-LP	350	PS	Quad Tap	CWA-HPF	Yes	33 (14.8)
High Pressure Sodium						
PGL-250S-128-1	250	HPS	Quad Tap	CWA-HPF	No	32 (14.5)
PGL-400S-128-1	400	HPS	Quad Tap	CWA-HPF	No	36 (16.2)
PGL-400S-128-1-LP	400	HPS	Quad Tap	CWA-HPF	Yes	36 (16.2)

Options - Add Suffix

-EM	Double contact socket for remote power (less lamp)
-QSS	Quartz restrike system including relay (less lamp)
	(Double contact bayonet socket)
-L	Lamp shipped in separate carton

Dimensions



Accessories - Order Separately

PBT-1	Photo control, button type, 120V
PBT-234	Photo control, button type, 208, 240, 277V
PTA-8	Photo control, external, weather tight, 120, 208, 240, 277V
PG-PS ¹	Polycarbonate shield for refractor
PG-WG ¹	Wire guard for refractor
PVL3V	Full cut-off visor, formed aluminum, Bronze finish
1 -Guard and sh	ield can be used on the same fixture

Replacement Parts

800-3399-0104 Lens door assembly, Bronze

Notes

LP - Indicates lamp included with the fixture

Above units are Quad Tap (120,208,240,277V; For 480V, change 8 to 5

For Tri Tap Canadian ballast (120,277,347V), change 8 to 6

BZ - Dark Bronze finish is standard; For alternate finish - consult factory for price adder and availability

Finishes available with adder: 2- Black, 3- Gray, 4- White

50HZ ballastry is available - Consult factory



Outdoor Lighting

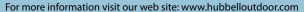
701 Millennium Boulevard Greenville, SC 29607 Tel: 864.678.1000 Fax: 864.678.1417

www.hubbelloutdoor.com



Hubbell Lighting Inc. Distinguished Lighting Brands

Alera Lighting Architectural Area Lighting Columbia Lighting Compass Products Devine Lighting Dual-Lite HomeStyle Lighting Hubbell Building Automation Hubbell Outdoor Lighting Kim Lighting Kurt Versen Paragon Precision Lighting (P2) Prescolite Progress Lighting Security Lighting Spaulding Lighting Sportsliter Solutions Sterner Lighting Systems Thomasville Lighting Whiteway



HOPERIM3 3/12

Due to our continued efforts to improve our products, product specifications are subject to change without notice.