

# PERIMALITER® WALLPACK

PGM/PGL GLASS SERIES

Cat. #		Approvals
Job	Type	



## APPLICATIONS

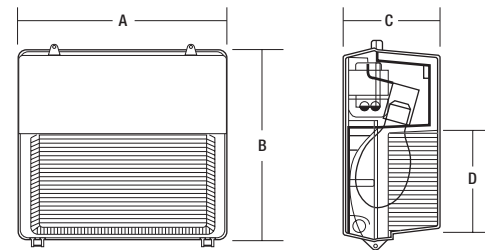
- Perimeter lighting for safety and security. High performance with wide lateral spread.

## SPECIFICATIONS

- Cast aluminum door frame with prismatic glass refractor. Door seals to housing gasket with twin Hubbell Gard® captive fasteners.
- Die cast aluminum housing allows firm mounting over recessed junction boxes or on flat surfaces for 1/2" surface conduit. Casting dissipates ballast heat for long life. Side hub supplied for field installation of button photo control, ordered separately.
- Specular aluminum reflector with kicker panels drive maximum lamp lumens to the refractor prisms. Vertical mogul base lamp with these optics provide six to one spacing to mounting height ratio for maximum spacing or better uniformity, greater lumens and lamp life.
- PGM features 70-250 watt HPS and metal halide. PGL features 250-400 watt HPS and metal halide. HPS is available in NPF and HPF units. All metal halide is HPF. QuadTap®, 347V and 50Hz 220/240V available. Many listings include lamp for contractor convenience.
- Dark bronze 800 Series powder paint finish standard on frame and housing. For optional finishes, black, gray, white, consult factory.

## LISTINGS

- CSA certified to UL 1598 for use in wet locations.



	A	B	C	D
<b>PGM</b>	147/8"	15"	7 <sup>3</sup> /16"	6 <sup>13</sup> /16"
	378 mm	381 mm	183 mm	173 mm
<b>PGL</b>	147/8"	15"	9 <sup>7</sup> /8"	6 <sup>13</sup> /16"
	378 mm	381 mm	251 mm	173 mm

## ORDERING INFORMATION

### ORDERING EXAMPLE

<b>PG</b>	<b>M</b>	<b>175</b>	<b>H</b>	<b>1</b>	<b>2</b>	<b>8</b>	<b>-1</b>	<b>LP</b>	<b>QSS</b>
Series	Size: Medium or Large	Wattage	Source	HPF	Version	Voltage	Finish	Lamp Included	Option

CATALOG NUMBER	WATTAGE	VOLTAGE/BALLAST	WEIGHT	
<b>MEDIUM SIZE</b>			lbs.	kg
<b>HIGH PRESSURE SODIUM</b>				
<b>PGM-070S-128-1<sup>2</sup></b>	70	Quad/AL (HPF)	23	10.4
<b>PGM-100S-128-1</b>	100	Quad/AL (HPF)	24	11.0
<b>PGM-150S-128-1<sup>2,4</sup></b>	150	Quad/AL (HPF)	25	11.4
<b>PGM-150S-128-1LP<sup>1</sup></b>	150	Quad/AL		
<b>PGM-150S-521-1L<sup>1</sup></b>	150	120/Reactor (NPF)	18	8.2
<b>PGM-250S-128-1<sup>3,4</sup></b>	250	Quad/AR (HPF)	30	13.7
<b>PGM-250S-128-1LP<sup>1</sup></b>	250	Quad/AR (HPF)		
<b>METAL HALIDE</b>				
<b>PGM-070H-128-1L<sup>1</sup></b>	70	Quad/AL (HPF)	24	10.4
<b>PGM-100H-128-1L<sup>1</sup></b>	100	Quad/PLA (HPF)	25	11.3
<b>PGM-175H-128-1<sup>2,4</sup></b>	175	Quad/PLA (HPF)	25	11.3
<b>PGM-175H-128-1LP<sup>1</sup></b>	175	Quad/PLA (HPF)	25	11.3
<b>PGM-250H-128-1LP<sup>3,4</sup></b>	250	Quad/AL (HPF)	27	12.2
<b>PGM-250H-128-1LP<sup>1</sup></b>	250	Quad/PLA (HPF)	27	12.2
<b>PULSE START METAL HALIDE</b>				
<b>PGM-150P-128-1LP<sup>1</sup></b>	150	Quad/Pulse Start (HPF)	25	11.3
<b>PGM-250P-128-1LP<sup>1</sup></b>	250	Quad/Pulse Start (HPF)	27	12.2

CATALOG NUMBER	WATTAGE	VOLTAGE/BALLAST	WEIGHT	
<b>LARGE SIZE</b>			lbs.	kg
<b>HIGH PRESSURE SODIUM</b>				
<b>PGL-250S-128-1</b>	250	Quad/PLA (HPF)	32	14.5
<b>PGL-400S-128-1</b>	400	Quad/PLA (HPF)	36	16.3
<b>PGL-400S-128-1LP<sup>1</sup></b>	400	Quad/PLA (HPF)	36	16.3
<b>METAL HALIDE</b>				
<b>PGL-250H-128-1</b>	250	Quad/PLA (HPF)	30	13.6
<b>PGL-400H-128-1</b>	400	Quad/PLA (HPF)	33	15.0
<b>PGL-400H-128-1LP<sup>1</sup></b>	400	Quad/PLA (HPF)	33	15.0
<b>PULSE START METAL HALIDE</b>				
<b>PGL-350P-128-1LP<sup>1</sup></b>	350	Quad/Pulse Start (HPF)	33	15.0

<sup>1</sup> Lamp included.  
 NOTE: Units are QuadTap®. For Tri-Tap® (120/277/347V) change **8** to **6**. For 480V change **8** to **5**. Standard finish is dark bronze. Units have mogul base sockets, lamps not included unless noted.  
 NOTE: 50 Hz 220/240V available.

<sup>1</sup> Lamp included.  
<sup>2</sup> On these units, change **1** to **3** for gray Lektrocote® finish (ex: **PGM-175H-128-3**). For alternative finishes, consult factory.  
<sup>3</sup> Mercury vapor lamps may be operated on MH ballast.  
<sup>4</sup> Available in 480V, change **8** to **5**.  
 NOTE: For Tri-Tap® (120/277/347V) change **8** to **6** (for Quad-Tap® ballasts, 208& 240V not CSA).  
 NOTE: 50 Hz 220/240V available on 70 watt HPS, 150 watt HPS, 250 watt HPS and 175 watt MH.  
 NOTE: 208V CWI ballasts avail. on 175 watt MH and 250 watt HPS, 240V CWI ballast avail. on 250 watt MH.