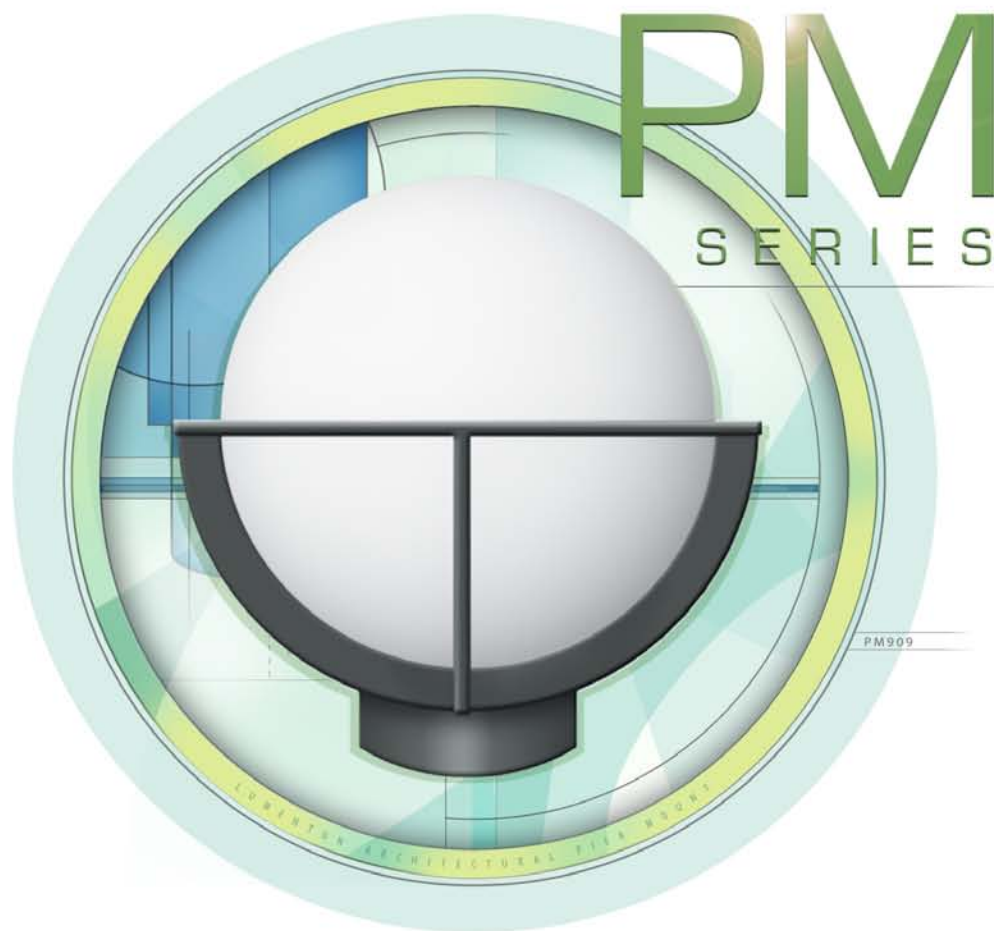


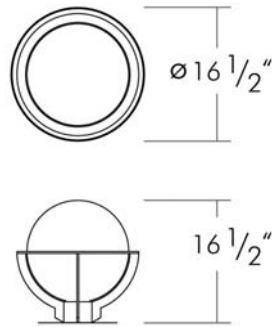
LUMENTON®
L I G H T I N G



ARCHITECTURAL PIER MOUNT

PM907

16" Spherical Globe Luminaire With Guard Bars



Applications: Spherical Globe, Peer mount luminaire with die-cast aluminum basket and guard. This unit is suitable for commercial and residential illumination of plazas, building gates, pillars and similar outdoor applications.

Base: Constructed of a one piece high grade die cast aluminum with a half spherical heavy duty guard bars on the lower half of the diffuser with with a powder coat finish. Includes a silicone gasket. Base is provided one 3/4" hole for wire and two (2) holes to secure fixture on a pier or post.

Enclosure: One-piece molded semi-translucent UV stabilized polyethylene opal lens with screw neck for access to lamp compartment.

Electrical:

- Line Voltage Lampholder: Medium Base Incandescent A19 (100W Max.) with high temperature leads (660W, 600V).
- Compact Fluorescent Lampholder (2 Pin): G23 (5W), rated 75W, 600V. Ballast: Magnetic class P, NPF, available in 120V or 277V (min. start temp. 10°C for 120V or 0°C for 277V). Remote: 10 ft.
- Compact Fluorescent Lampholder (4 Pin): G24q-1 or GX24q-1 (13W), G24q-2 or GX24q-2 (18W), G24q-3 or GX24q-3 (26W) rated 75W, 600V. Ballast: Electronic, HPF. Available in 120V or 277V (min. start temp. -30°C). For Remote Ballast (RMT): max. dist. 15 ft (1 lamp).

Finish: Powder coat. Standard color in black, white or natural aluminum finish. Custom colors available on special order, supply two (2) samples.

Listing: UL / ETL Listed, suitable for wet locations.

ORDERING

Example : PM907/PL18/120/W

PM907 / Lamp / Volt / Finish

Lamp Description	Lumen	Base	Bulb	Lamp	Volt	Finish
Compact Fluorescent						
9W PL	600	G23	2 Pin	PL9	120	B Black
13W PL	900	G24q-1	4 Pin	PL13	277	N Natural
18W PL	1200	G24q-2	4 Pin	PL18	RMT	W White
26W PL	1710	G24q-3	4 Pin	PL26		
Incandescent						
100W	1690	MED	A19	INC		

Codes

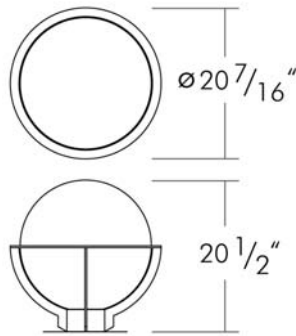
Ⓐ Architects Choice: Most visually appealing fixture based on lamp type.

⊙ Highest Efficacy: Maximum light output per Watt (Lumen/Watt)

RMT - Remote ballast Option (see back cover)

PM909

20" Spherical Globe Luminaire With Guard Bars



Applications: Spherical Globe, Pair mount luminaire with die-cast aluminum basket and guard. This unit is suitable for commercial and residential illumination of plazas, building gates, pillars and similar outdoor applications.

Base: Constructed of a one piece high grade die cast aluminum with a half spherical heavy duty guard bars on the lower half of the diffuser with with a powder coat finish. Includes a silicone gasket. Base is provided one 3/4" hole for wire and two (2) holes to secure fixture on a pier or post.

Enclosure: One-piece molded semi-translucent UV stabilized polyethylene opal lens with screw neck for access to lamp compartment.

Electrical:

- H.I.D. Lampholder: Porcelain, medium base, nickel-plated contacts, 4 KV pulse rated with high temperature leads (660W, 600V).
 - Metal Halide (MH) BD17 (50W).
 - High Pressure Sodium (HPS) B17 (35W).
- Ballast: Magnetic, HPF. Available in 120V (HPS35) and 277V (MH50), (min. start temp. -30°C for MH, -40°C for HPS).
- Compact Fluorescent Lampholder (4 Pin): GX24q-3 (32W), GX24q-4 (42W) rated 75W, 600V. Ballast: Electronic, HPF. Available in 120V or 277V (min. start temp. -30°C). Ballast: Electronic, HPF. For Remote Ballast (RMT): max. distance 13 ft (1 lamp).

Finish: Powder coat. Standard color in black, white or natural aluminum finish. Custom colors available on special order, supply two (2) samples.

Listing: UL / ETL Listed, suitable for wet locations.



2007.7.27

ORDERING


Example : PM909/PL42/RMT/B

PM909 /				Lamp	/ Volt / Finish		
Lamp Description	Lumen	Base	Bulb				
Compact Fluorescent							
32W PL	2400	GX24q-3	4 Pin	PL32	120	B	Black
42W PL	3200	GX24q-4	4 Pin	PL42	277	N	Natural
High Intensity Discharge							
35W HPS	2250	MED	B17	HPS35			
50W MH	3450	MED	ED17	MH50			
					RMT	W	White

Codes

- Ⓐ Architects Choice: Most visually appealing fixture based on lamp type.
- ⊙ Highest Efficacy: Maximum light output per Watt (Lumen/Watt)
- RMT - Remote ballast Option (see back cover)



Lumenton, Inc.			A Division of EEMA Industries, Inc.		
Los Angeles	California	Phone: 888.458.6368	Fax: 888.758.6368	info@lumenton.com	
Product specifications subject to change without notice. ©2006 Lumenton Lighting, Inc. DBA General Lighting Company. All Rights Reserved.					