

Low Level Lighting

Landscape Accent

Walkways

Parks



Specifications



ISO 9001
 Certified



- HEAD ASSEMBLY** Spun aluminum. Access for re-lamping is by one stainless steel fastener.
- FIXTURE COLUMN** Extruded aluminum, 6" diameter with 0.125" wall thickness.
- FIXTURE BASE** Heavy-duty cast aluminum with three hole bolt pattern using 3/8"-16 UNC x 8" galvanized steel anchor bolts and twist-lock feature for easy fixture mounting. Column is secured to base with stainless steel locking screw.
- OPTIC ASSEMBLY** Borosilicate Type V glass refractor with or without house side shield or conical specular aluminum reflector. Lamp is not included with the fixture and must be ordered separately.
- LENS** Single-piece clear acrylic with high temperature silicone gaskets for positive sealing of optical chamber.
- SOCKETS** Sockets for HID are all 4KV pulse rated high temperature porcelain. Sockets for compact fluorescent are high temperature plastic: 26 watt is GX24Q-3, 28 watt is GX32D-3, 32 watt is GX24Q-3, 42 watt is GX24Q-4.
- BALLAST** Ballasts for HID are high power factor core and coil, multi-tap. Ballast for 28W compact fluorescent is core and coil, 120 VAC. Ballasts for 26/32/42W compact fluorescent are electronic, universal voltage 120-277V, 50 or 60Hz.
- FINISH** Black (BLK), White (WHT), Dark Bronze (DB), Satin Aluminum (SA) and Green (GN) finishes are smooth, thermoset polyester powdercoat.
- WARRANTY** Mechanical, finish and electrical shall be covered by a limited 1-year warranty. See terms and conditions for details.
- CERTIFICATION** UL Listed to U.S. and Canadian safety standards for wet locations.



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled 'Contain Mercury' and/or with the symbol 'Hg'. Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycle and disposal can be found at www.lamprecycle.org.

PROJECT
FIXTURE TYPE
CATALOG#

Quality Lighting
 1611 Clovis R. Barker Rd.
 San Marcos, Texas 78666
 Toll Free Phone (800) 545-1326 • FAX (866) 713-6002
 www.qualitylighting.com
 e-mail: Quality.Info@Philips.com

PBRXD6

ORDERING EXAMPLE PBRXD6P-50-5G-120-24-HSS-BLK

ORDERING INFORMATION

SERIES / SIZE / SOURCE-WATTAGE	DISTRIBUTION	VOLTAGE	HEIGHT	OPTIONS	FINISH
PBRXD6P-50 Pulse Start Metal Halide	5G	120	24	HSS ²	BLK
PBRXD6P-70 (E)	V ¹	208	30		WHT
PBRXD6P-100		240	38		DB
		277			SA
PBRXD6S-35 High Pressure Sodium					GN
PBRXD6S-50					
PBRXD6S-70					
PBRXD6S-100					
PBRXD6CF-26 ¹ Compact Fluorescent					
PBRXD6CF-28 ¹					
PBRXD6CF-32 ¹					
PBRXD6CF-42 ¹					

SERIES / SIZE / SOURCE-WATTAGE	DISTRIBUTION	VOLTAGE	HEIGHT	OPTIONS	FINISH
Pulse Start Metal Halide <input type="checkbox"/> PBRXD6P-50 (E17) 120V or 277V Only <input type="checkbox"/> PBRXD6P-70 (E17) <input type="checkbox"/> PBRXD6P-100 (E17) (E)	<input type="checkbox"/> 5G Type V Glass Refractor <input type="checkbox"/> V ¹ Variform Reflector	<input type="checkbox"/> 120	<input type="checkbox"/> 24 24"	<input type="checkbox"/> HSS ² House Side Shield 2) HSS available with Type V (5G) Refractor only.	<input type="checkbox"/> BLK Black
		<input type="checkbox"/> 208	<input type="checkbox"/> 30 30"		<input type="checkbox"/> WHT White
		<input type="checkbox"/> 240	<input type="checkbox"/> 38 38" Standard		<input type="checkbox"/> DB Dark Bronze
		<input type="checkbox"/> 277			<input type="checkbox"/> SA Satin Aluminum
High Pressure Sodium <input type="checkbox"/> PBRXD6S-35 (E17) 120V Only <input type="checkbox"/> PBRXD6S-50 (E17) <input type="checkbox"/> PBRXD6S-70 (E17) <input type="checkbox"/> PBRXD6S-100 (E17)					<input type="checkbox"/> GN Green
Compact Fluorescent <input type="checkbox"/> PBRXD6CF-26 ¹ (PLT GX24Q-3) <input type="checkbox"/> PBRXD6CF-28 ¹ (PLC28 GX32D-3) 120V Only <input type="checkbox"/> PBRXD6CF-32 ¹ (PLT GX24Q-3) <input type="checkbox"/> PBRXD6CF-42 ¹ (PLT GX24Q-4)					

NOTE: Fixture does NOT include lamp.

1) Variform Reflector (V) not available for CF units.

DIMENSIONS

