



g gotham®
An AcuityBrands Company



PDRG downlights shown with 4" Elevations pendants

New from Gotham® PDRG semi-recessed downlights

Expanding your choices for efficient, decorative glass products

Gotham Lighting continues to build our portfolio of high performance decorative downlighting products with the introduction of PDRG semi-recessed glass. Building on our versatile platform of Elevations® 4" pendants, the PDRG family is a creative way to add dimensions of color and luminous accent to your lighting design.

www.gothamlighting.com

ORDERING INFORMATION

PDRGF

Series	Wattage/Lamp	Shade color	Flange color	Ballast	Options
PDRGF	18TRT 26TRT 32TRT	6WG White glass 6AG Amber glass 6BG Blue glass	DWHG Matte white DBLB Matte black DNAS Satin silver	(blank) Electronic ballast ADZT ² Advance Mark 7 [®] electronic dimming ballast ADEZ ³ Advance Mark 10 [®] electronic dimming ballast DMHL ³ Lutron Compact SE™ electronic dimming ballast DMHL3 ^{3,4} Lutron Hi-Lume®1% electronic dimming ballast 2W5 ^{4,5} Lutron Tu-Wire [®] electronic dimming ballast ADALI ² Advance ROVR™ electronic controllable ballast utilizing DALI protocol TUBDD ² Universal Lighting Technologies electronic Address PRO [®] digital dimming ballast	ELR ⁶ Emergency battery pack. Remote test switch provided ELRSD ⁶ Emergency battery pack. Remote with self diagnostics. Remote test switch provided ELRB94 ⁶ Bodine B94 emergency battery pack. Remote test switch provided BGTD ⁶ Bodine GTDM™ generator transfer device WLP 3500°K Lamp (shipped separately) LRC ⁷ Provides compatibility with Lithonia Reloc [®] System. Lithonia Reloc System can be installed less this option with connectors provided by others. Access above ceiling required CP Chicago plenum
Voltage					
MVOLT					
120					
277					
347					

NOTES

1 Multi-volt electronic ballast capable of operating on any line voltage from 120V through 277V, 50 or 60 HZ.

2 Not available with 347V.

3 120V or 277V only.

4 Available in 26W and 32W only.

5 120V only.

6 For dimensional changes, refer to Technical Bulletins tab.

7 For compatible Reloc systems, refer to Technical Bulletins tab.

PDRGH

Series	Wattage/Lamp ¹	Shade color	Flange color	Voltage	Ballast	Options
PDRGH	Metal Halide (ED17) 50M 70M Color-corrected Metal Halide (ED17) 70MHC	6WG White glass 6AG Amber glass 6BG Blue glass	DWHG Matte white DBLB Matte black DNAS Satin silver	120 277 347 ²	(blank) Electronic ballast EMB Electro-magnetic ballast	SF Single fuse WLP 3000°K Lamp (shipped separately) LRC ³ Provides compatibility with Lithonia Reloc [®] System. Lithonia Reloc System can be installed less this option with connectors provided by others. Access above ceiling required CP Chicago Plenum

NOTES

1 Recommended for use with coated lamps. Open rated lamps required.

2 Available only with EMB.

3 For compatible Reloc systems, refer to Technical Bulletins tab.

PDRGA

Series ¹	Shade color	Flange color	Options
PDRGA	6WG White glass 6AG Amber glass 6BG Blue glass	DWHG Matte white DBLB Matte black DNAS Satin silver	SDT Stepdown transformer (277V to 120V) SDT347 Stepdown transformer (347V to 120V; 75W Max.) SF Single fuse LRC ² Provides compatibility with Lithonia Reloc [®] System. Lithonia Reloc System can be installed less this option with connectors provided by others. Access above ceiling required CP Chicago Plenum

NOTES

1 Maximum wattage: 100W.

2 For compatible Reloc systems, refer to Technical Bulletins tab.