



PRDDT-INC - PRISMATIC REFRACTOR

Lumen Max Incandescent High/Low Bay is designed for gymnasium, retail and industrial lighting.

FEATURES

Prismatic Pendant (DDT) series offers a decorative fixture with medium base socket for INC and LED lamps. Prismatic refractor promotes horizontal and vertical illumination. Variety of mounting options. Variety of optical lenses, guards, finish colors and mounting options.

FINISH

Multi-stage polyester powder-coat process applied on our dedicated paint lines. A wide variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist corrosion.

ELECTRONICS

Medium base socket for incandescent and LED lamps.

CONSTRUCTION

Fixture constructed of spun and cast aluminum. Refractor is molded U.V. stabilized optical acrylic.

CODE COMPLIANCE

ETL listed for damp locations. Manufactured and tested to UL standard No. 1598.

MOUNTING OPTIONS

CD PM HC HM HMAT CORD AND CABLE PENDANT/STRAIGHT STEM HOOK AND CORD HANG STRAIGHT PENDANT HANG STRAIGHT ALL THREAD



DIFFUSER OPTIONS

BC CN - conical lens



SERIES	С	PTIONS		MOUNTING	R	EFRACTOR		DIFFUSER OF	PTIO	NS		FINISH⁴
PRDDT12INC 12" Prismatic PRDDT16INC 16" Prismatic		Fuse Holder and Fuse Max Wattage Label	PM ¹ CM ¹ SC1 HC P ² (TRACK)36 ³ (TRACK)120 ³ NM2	Hang Straight Pendant Rigid Pendant Aircraft Cable, Straight Cord Safety Cable Hook and Cord Plug Track Adaptor 36" Cord Track Adaptor 120" Cord ½" Hub %" Hub	PR16 OP12 OP16 DF12 DF16	12" Clear Prismatic 16" Clear Prismatic 12" Opal Etch 16" Opal Etch 12" Diffuse 16" Diffuse Safety Cable, Refractor to Trim	DR16D BC12 BC16	DOOR 12" Spun Door 16" Spun Door 12" Band Clamp 16" Band Clamp 12" Wire Guard	CN	LENS Conical Lens	MB⁵ PT⁵ for C	Matte White Matte Black Platinum Silver See Page 2 Full Range of Color Options (83-90081)

EXAMPLE: PRDDT12INC/HM36/PR12/MW

NOTES:

1 Specify Length in Inches: See Mounting Page for Available Lengths 2 Specify Plug Style 3 Specify Track Adaptor - See Track Options 4 Contact Factory for Special Finishes 5 Standard Finishes



PROJECT: TYPE:



Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may atter the performance or appearance of products.

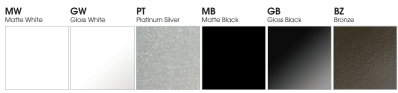
COLOR OPTIONS - POWDER COAT PAINT FINISHES

NOTE: NO PRINTED IMAGE CAN EQUAL THE EXACT COLOR OF FINISH ON METAL. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION.

STANDARD CORD / STEM / CANOPY FINISHES

FIXTURE COLOR	STANDARD CORD COLOR	STANDARD CANOPY / STEM COLOR	TIER	COST
Matte White, Textured White	Matte White	Matte White	Tier 1 - Standard Finishes	\$
Gloss White	Matte White	Gloss White	Tier 2 - Typical Finishes	\$\$
Matte Black, Gloss Black, Textured Black	Matte Black	Matte Black	Custom Color	Contact Factory
All Others	Matte Black	Same Color as Fixture	*CONTACT FACTORY FOR SPECIFIC P	RODUCT LEAD TIMES
Custom Color	Contact Factory	Contact Factory		

TIER 1 - STANDARD FINISHES



PAINT TIMES

TIER	COST	AVERAGE PAINT TIME*				
Tier 1 - Standard Finishes	\$	0				
Tier 2 - Typical Finishes	\$\$	00				
Custom Color	Contact Factory	Contact Factory				
*CONTACT FACTORY FOR SPECIFIC PRODUCT LEAD TIMES						

TIER 2 - TYPICAL FINISHES



CUSTOM COLOR FINISHES

CONTACT FACTORY



*UNAVAILABLE FOR WET LOCATION



SPECTRUM