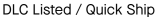


Α	В	С				
22.4 569.0 mm	26.2 665.5 mm	9.0 228.6 mm				

Dimensioned with PRISMATIC SHADE

22" Highbay 21200 Lm





DMD22GY

APPLICATION

22" Lumen Max series performance pendant for low, mid, and high-bay applications. Prismatic refractor provides horizontal and vertical light distribution. Aluminum reflector is designed for maximum downlight with capability to customize with shade colors.

FEATURES

Domed fixture housing (DMD) blends seamlessly with modern environments. Single-stage optical system for smooth light distribution. LED module and driver designed for ease of maintenance and replacement. Optional safety cable, variety of optical lenses, enclosures, and mounting methods available.

FINISH

Multi-stage polyester powder-coat process applied on our dedicated paint lines. Variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist corrosion. Standard Matte White interior finish on reflectors.

ELECTRONICS

Light engine features high brightness white LED's. 3-step MacAdam Ellipse binning. Standard CRI: 80/90. Custom LED configurations are available; consult factory. Variety of electronic 120V/277V and dimming drivers.

CONSTRUCTION

Housing constructed of spun and machined aluminum. Die-cast aluminum heat sink. Reflector made of spun .060" aluminum. Refractor made of cast UV stabilized acrylic.

CODE COMPLIANCE

BAA compliant. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Manufactured and tested to UL standards No. 1598/8750.

QUICK SHIP

Quick Ship Surface highlights products that can ship in 5 - 10 working days.

DLC LISTING

Not all combinations are listed on the Design Lights Consortium® QPL. Refer to designlights.org/search/ for most up-to-date list.

LUMENS / WATTAGE DATA											
PART NUMBER	DELIVERED LUMENS ¹	SYSTEM WATTS	LPW								
DMD22GY160L/AL22	15219	114	134								
DMD22GY200L/AL22	18641	144	129								
DMD22GY220L/AL22	21222	162	131								

minal Delivered Lumens at 35K DX AL22 MWI MV

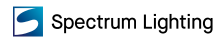
SERIES	LUM	MENS ¹	C	ст	DRIN	VER / DIMMING ²	SAF	ETY OPTIONS3	MOUNTING ⁴		SHAD	E	ENCLOSURE OPTIONS		OPTIONS		FINISH ¹²		MOUNTING OPTION ¹⁴			
- D1 4D000V		450001		001		1104 0 4014		Ne		U O	DD10144	T10	4005000	DIEG		1510		lo.c.			E011144	e.u.
DMD22GY	■200L	15200 Lm 18650 Lm 21200 Lm	30K =35K	2700K 3000K 3500K 4000K	■DX	1%, 0-10V, 120V/277V		S Fusing I Safety Cable	PM_5 CD_5 CD72 HC_5/6 NM26/7	Hang Straight Rigid Pendant Cord / Cable Mount 72" Cord / Cable Mount Hook & Cord 1/2" NPT Hub	PRISMA DF22			22" Spun Door 22" Band Clamp	CN Cor DL Dro FO Wh PP Pris	LENS nical Frosted Lens nical Lens pp Lens inte Optical Acrylic smatic Polycarbonate ar Polycarbonate	SCZ	Safety Cable, Refractor to Door	MB ¹³ PT ¹³	Matte White Matte Black Platinum Silver Custom Color		Cuttable Mounting Kit for Hang Mount Fixtures
			90 30HK 35HK	3000K					EM. BAT	3/4" NPT Hub TERY OPTIONS 7W Remote EM 7W Remote with Enclosure	-	_	DR22AWAG ^{9/11} WAG22 ¹¹	22" Door with Wire Guard 22" Wire Guard	PP Pris	nite Optical Acrylic smatic Polycarbonate ear Polycarbonate None	- ! -					

GREEN TEXT INDICATES QUICK SHIP OPTIONS DLC PREMIUM LISTED OPTIONS

EXAMPLE: DMD22GY160L40KDX/HM36/AL22/MWI/MW

Notes:

1 Nominal Delivered Lumens at 35k DX AL22 MWI MW 2 Contact Factory for Additional Options 3 See Product Options Page for Details 4 See Mounting Page for Details on Components 5 Specify Length in Inches: See Mounting Page for Available Lengths 6 Mounting Supplied by Others 7 12* Leads Unless Specified 8 Reflector Finished Matte White with Finish Color Out 9 Same Finish as Housing 10 Same Finish as Housing / For Use with Prismatic Shades Only 11 No Color 12 Reference Color Sheet Located on Product Webpage for Full List of Available Colors 13 Standard Finishes 14 Field Cuttable Mounting Kit only Available with HM Stem



PROJECT: QUANTITY: TYPE:









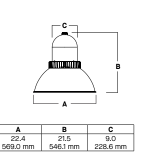
22" ALUMINUM & PRISMATIC

DMD SERIES / FIXTURE OPTIONS



SERIES TYPE ALUMINUM

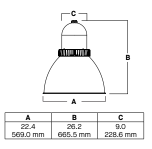




MB MATTE BLACK

PRISMATIC





STANDARD FINISHES

MW MATTE WHITE







PT PLATINUM SILVER



DMD22/AL22 HM PLATINUM SILVER

MOUNTING TYPES

DMD22/AL22 HM MATTE WHITE

HM / PM HANG STRAIGHT / PENDANT





CD CORD / CABLE MOUNT





HC HOOK CORD



DMD22/AL22 SHOWN WITH HC

NM NO MOUNT



DMD22/AL22 SHOWN WITH NM



MOUNTING & ACCESSORIES

SOME OPTIONS NOT AVAILABLE ON ALL FIXTURES, CONSULT SPECIFICATION SHEETS. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION. NOTE: THIS IS TYPICAL OF RLM SPECIFICATION FOR MOUNTING. INDIVIDUAL FIXTURES OR PROJECTS MAY HAVE SPECIALIZED REQUIREMENTS.



ADDITIONS

FS - Fusing Slow blow type fuse protects fixture against voltage surges. Factory installed.

SAFETY CABLE OPTIONS

SC1 - Safety Cable

1/16" stainless steel safety cable for added support. Standard kit is 18" and double barrel locks are provided. Approved for California seismic requirements. Rated at 50 lbs.



SC2 - Safety Cable, Refractor to Door 1/16" Stainless steel cable holds



door to fixture

OPTIONS



CNFR-Conical Frosted Lens **CN-**Conical Lens

DL-Drop Lens

FO-White Optical Acrylic PP-Prismatic Polycarbonate PC-Clear Polycarbonate

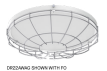


DOOR & GUARD

DR22AWAG-22" Door with Wire Guard

LENSES

FO-White Optical Acrylic PP-Prismatic Polycarbonate PC-Clear Polycarbonate



GUARD OPTION

WAG22-22" Wire Guard



MOUNTING TYPES



HM6 - 6" HM12 - 12" HM48 - 48" HM18 - 18"

Custom Length (Specify in Inches)

HM3 - 3" HM24 - 24" HM36 - 36"

HM72 - 72" HMLC(XX)

TO TRIM HM STEM IN FIELD ORDER FCHMA KIT.

*MAXIMUM ONE PIECE STEM LENGTH IS 72". LONGER LENGTHS ARE POSSIBLE USING MULTIPLE STEMS AND COUPLERS.

PM* - Ridgid Pendant Mount



ORDER: PM (Length) SPECIFY LENGTH:

PM3 - 3" PM24 - 24" PM6 - 6" PM36 - 36" PM12 - 12" PM48 - 48" PM18 - 18" PM72 - 72"

PMLC(XX) Custom Length

(Specify in Inches)

CD - Cord / Cable Mount



ORDER: CD (Length) SPECIFY LENGTH:

CD36 - 36' CD72 - 72" CD144 - 144"

CDLC(XX) Custom Length (Specify in Inches)

HC - Hook & Cord

FOR INDEPENDENT MOUNTING



ORDER: HC (Length)

SPECIFY LENGTH: HC36 - 36" HC72 - 72" HC144 - 144"

HCLC(XX) Custom Length (Specify in Inches) NM2 - 1/2" NPT Hub NM3 - 3/4" NPT Hub FOR INDEPENDENT MOUNTING



ORDER: NMX (Length) SPECIFY LENGTH:

NM2(12) - 12" Leads are

Standard NM3(12) - 12" Leads are

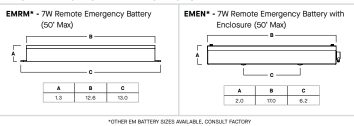
Standard NMXLC(XX)

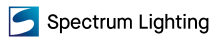
Custom Length (Specify in Inches)

MOUNTING OPTION



REMOTE EMERGENCY BATTERY OPTIONS



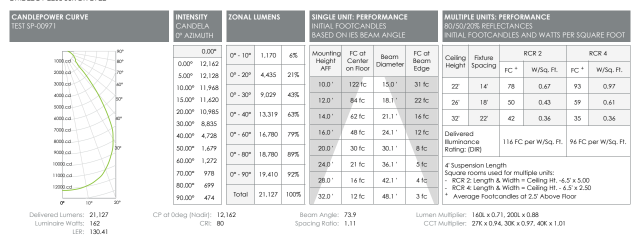


22" PRISMATIC

DMD SERIES / PHOTOMETRIC DATA



DMD22GY 220L 35K DX DF22



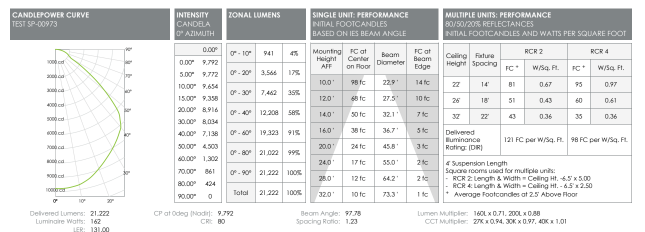


22" ALUMINUM

DMD SERIES / PHOTOMETRIC DATA



DMD22GY 220L 35K DX AL22 MWI MW



HOW TO USE PERFORMANCE DATA

Angle

FC at

FC at

Edge

†

SINGLE UNIT

Mounting

Cone of Light of a single, symmetrical beam luminaire. Direct initial illumination (FC) and Beam Angle diameter directly beneath fixture; shown at different distances from aperture to horizontal plane. Calculated using Inverse Square Law.

FC.. = CP x (Cos θ) ÷ D²

Beam Diam. = 1/2 Beam Angle (Tan) x 2D

• CP Candela at 0° (Nadir)
• Cos θ Cosine of θ Angle

Distance (Mounting Height AFF)

• FC_H Footcandles, Horizontal
• Beam Angle Cone of light to 50% max. CP

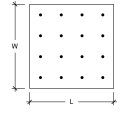
- Beam Diam. Pattern of light at Beam Angle

MULTIPLE UNITS

Square grid layout of multiple luminaires in unfurnished, square rooms of different proportions (Room Cavity Ratios) with 80/50/20% room surface reflectances. 4' Suspension Length to aperture. Initial average illumination (FC) calculated at 2.5' above floor, using Zonal Cavity Method. W/Sq. Ft. of layout shown for each ceiling height and RCR.

Delivered Illuminance Rating (DIR*): System performance indicator expressed as ratio of approximate initial FC per W/Sq. Ft. delivered to horizontal plane below, for the range of ceiling heights indicated.

- To estimate FC for Fixture Spacing that is different than shown (do not exceed Spacing Ratio): FC = Chart Spacing² ÷ Different Spacing² x Chart FC
- To estimate Sq. Ft. per fixture for a specific target FC: Sq. Ft. / Fixture = Chart FC x Chart Spacing² ÷ Target FC



- To estimate Fixture Quantity in a room:
 Fixture Qty. = Sq. Ft. of Rm. ÷ Sq. Ft. per fixture
- \cdot To estimate Watts/Sq. Ft.: W/ Sq. Ft. = Luminaire Watts x Qty. \div Sq. Ft. of Rm.

