

GIANT DOME DAMP / WET LOCATION RUSTIC SERIES

PROJECT:	
QUANTITY:	TYPE:



GD2619LEDLX MB - Matte Black



GD2619LEDLX MW - Matte White



GD2619LEDLX AL - Almond



GD2619LEDLX PT - Platinum Silver

SERIES	W	/ATTS¹		сст	DRIVER / VOLTAGE		OPTIONS		MOUNTING ²		FINISH⁴		
GD2619LEDLX	60W	6000Lm	30K 35K 40K	2700K 3000K 3500K 4000K 5000K	DS10_	Electronic Driver 10% 0-10V 1% 0-10V	120V 277V		Fusing 2 Circuit	HM_3 PM_3 CD_3	Ceiling Canopy/Driver Housing Hang Straight Pendant Pendant/Straight Mount Cord and Cable Mount Cord Mount	MB ⁶ PT ⁶ CC	Matte White Matte Black Platinum Silver Custom Color See Page 4 Full Range of
										Color Options (83-90083)			

EXAMPLE: GD2619LEDLX60W35KE1/CP14HM36MW

NOTES:
1 Nominal Source Lumens at 35K 2 See Mounting Page for Details on Components and Finishes 3 Specify Length in Inches: See Mounting Page for Available Lengths 4 See Color Page for More Options/Consult Factory for Special Finishes 5 Standard Finishes





GIANT DOME DAMP / WET LOCATION RUSTIC SERIES

HOUSING DIMENSIONS В Α

APPLICATION

Giant Dome fixture offers wide distribution for general illumination.

FEATURES

Spectrum Lighting's RLM Classics are inspired by vintage lighting fixtures redesigned with modern LED light sources and materials. The wide range of options for illumination, mounting, enclosures, guards and finishes allows for creative fixture specification and design. LED module and driver are serviceable for future replacement. Available as pendant only.

Multi-stage polyester powder-coat process applied on our dedicated paint lines. Variety of standard and custom finishes are available. Matte White interior finish standard. Custom Color interior finish available.

FLECTRONICS

LED system features high brightness white LED's. 3 step MacAdam Ellipses binning. Standard CRI: 80+. Custom LED configurations are available; consult factory. Variety of electronic 120v/277v and

CONSTRUCTION

Fixture shades are spun in our factory from 0.063 high purity aluminum.

CODE COMPLIANCE

BAA Compliant. ETL/UL/CSA listed for damp locations. Manufactured and tested to UL standards No. 1598/8750.

ENCLOSURES

TF2 4" FROSTED DOME





25.0 635.0 mm





20.5 520.7 mm

4" FROSTED DOME WIRE GUARD - FITS TF2







CEILING MOUNT

(SEE MOUNTING PAGES FOR MORE OPTIONS & CANOPY DIMENSIONS.)





CORD / CABLE MOUNT



GD2619GV SHOWN WITH RDC5CD

CM CORD MOUNT



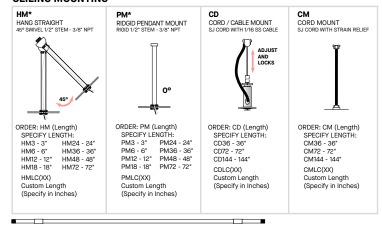
GD2619GV SHOWN WITH RDC5CM

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 SPECILUME SPECIFICATION FOR PENDANT MOUNTING. INDIVIDUAL FIXTURES OR PROJECTS MAY HAVE SPECIALIZED REQUIREMENTS.

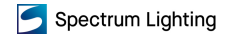


CEILING MOUNTING



*MAXIMUM ONE PIECE STEM LENGTH IS 72". **MAXIMUM ONE PIECE STEM LENGTH IS 36". LONGER LENGTHS ARE POSSIBLE USING MULTIPLE STEMS AND COUPLERS.

**ORDER IN 12" INCREMENTS, ODD SIZES MAY BE FIELD CUT



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 Matte White, Textured White Matte White Matte White Gloss White Matte White Gloss White Matte Black, Gloss Black, Textured Black Matte Black Matte Black All Others Matte Black Same Color as Fixture Custom Color Contact Factory Contact Factory

PAINT TIMES

TIER	COST	AVERAGE PAINT TIME*
Tier 1 - Standard Finishes	\$	0
Tier 2 - Typical Finishes	\$\$	00
Tier 3 - Special Metal Finishes	\$\$\$	000
Custom Color	Contact Factory	Contact Factory

^{*}CONTACT FACTORY FOR SPECIFIC PRODUCT LEAD TIMES

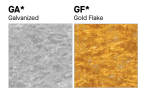
TIER 1 - STANDARD FINISHES

MW	GW	PT	MB	GB	BZ
Matte White	Gloss White	Platinum Silver	Matte Black	Gloss Black	Bronze

TIER 2 - TYPICAL FINISHES



TIER 3 - SPECIAL METAL FINISHES

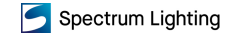


CUSTOM COLOR FINISHES

CONTACT FACTORY

CC Custom Color

CC



^{*}UNAVAILABLE FOR WET LOCATION