MDF030

Wall Sconce



Features

Housing

Die-formed Cold-rolled Steel

Finish Option: -62 Satin Nickel -30 Oil Rubbed Bronze

Optical

Shade: High Transmission Glass Creates Excellent Light Distribution and Uniformity LED: High Efficiency, High CRI, Binned and Mixed to Reach Uniform Light

Electrical

High Power Factor, Low THD

Lamp

LED Type: Integrate LED Module, 3000K LED

More Color Temperature Option 3500K, 4000K, 5000K

GU24 Type: - CFL Bulb, 2700K or 4000K

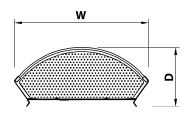
- 9W LED Bulb, 3000K or 4000K

Certification

UL/cUL, ETL/cETL Listed, Suitable for Damp Locations

Warranty

5 Years Limited Warranty on Driver and LED





LED Type

Model	Input Voltage	Input Wattage	LED CT	CRI	Lumen (TYP)	Finish/Shade	Dimension (W x H X D)	Energy Star	
MDF030D-xxxxK	120V	14W	3000K	>80	1050	S. Nickel /	8.7" x 10.2" x 3.8"	Yes	
			Frosted glass						

GU24 Type

Model	Input Voltage	Lamp	Finish	Shade	Dimension (W x H X D)	Energy Star
MDF030-123	120V	1 x 23W GU24	Satin Nickel	Frosted Glass	8.7" x 10.2" x 3.8"	
MDF030-213	120V	2 x 13W GU24	Satin Nickel	Frosted Glass	8.7" x 10.2" x 3.8"	

Sunpark Electronics Corp. 16200 S. Figueroa St., Gardena, CA90248 www.sunparkelectronics.com Phone: (310) 324-8880 Fax: (310) 324-4020 Specifications are subject to change without notice.

11/24/19 DS_MDF030.docx