MLR56







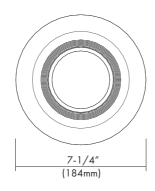
Catalog #	Туре
Project	Date
Prepared by	

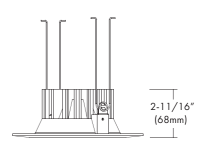
5" LED

120V and 277V

6"LED Recessed Downlight For direct ceiling







Ceiling:Cut-out 5-1/2"

DESCRIPTION

6" aperture promotional LED housing with 120V, 12.5W AC LED Module, integral triac dimmable by most of leading and trailing edge dimmer switches in the market. The MLR56 is designed for use in new construction or remodel applications with insulated ceilings.

Thermally protected, Suitable for wet location.

SPECIFICATION							
Input Voltage	120V and 277V AC						
Wattage (Typ)	12.5W						
Lumen (Typ)	900 (80CRI)	720 (90CRI)					
Efficacy (LPW)	72 lm/W 57 lm/W						
CRI (Typical)	80, 90						
Color (+/-5%)	2700K, 3000K, 4000K						
Dimming	Triac or 0-10V(Consult with factory for approved dimmers)						

FEATURES and **FUNCTIONS**

- One piece light engine with durable heat sink and LED.
- Durable die-casting aluminum heat sink with intergrated trim in one-piece.
- (2)mounting clips on trim module for use of remodeling version.
- J-box: Installed on the top of fixture with (1)3/4" knockout. Listed for through branch circuit wiring. (max. 8 No. 12 AWG 90°C Conductions.) Ground wire provided.
- 120V AC LED module with intergrated IC chip imbed on board.
- Triac dimmable standard.

Listing

- CSA-us Certificated
- State of california Title 24
- Energy star Approved & Listed
- Wet location

Warranty

• 5years of lamp life.

Mounting Frame (Optional)

- Plaster frame (7-1/8" x 7-1/8") for new construction.
- HB-24 bar hangers are option for use with new contruction.

ORDERING INFORMATION

Module		CRI	ССТ	Finish	Voltage	Housing
MLR56	6" LED Retrofit 12.5W Wet Location	8 80 9 90	27 2700K 30 3000K 40 4000K	WH White BK Black	12 120V 27 277V	M6
				*Consult with factory for custom finishes		6' IC Rated Housing
Example M	ILR56-930-WH-120					

