

Low Voltage ME-808

LED MR16 Display Spot Light 3000K

Model & Wattage	Finish
ME-808 50W ME-808LED 8W	BK Black WT White

Example: ME-808-BK

DESCRIPTION

Single Spot Light with electronic transformer. Engineered with an integral transformer and designed for mounting to walls or ceilings, low and line voltage Display Spot Lights deploy optimal accent lighting from surface mounted canopies that can be custom designed with any of WAC low voltage track heads.

FEATURES

- Integral electronic transformer
- Accepts 12V LED MR16, Halogen MR16 lamps up to 50W max
- · LED MR16 included when ordered as LED
- 1 watt minimum load
- Fixtures available with 6", 12", 18", 24", 36", and 48" extensions
- Special lens types such as spread lenses and UV lenses can be ordered from WAC and used in place of the supplied clear lens.
- Transformer concealed within the fixture
- 5 year warranty

SPECIFICATIONS

Construction: Die cast Aluminum

Power: 50W, 8W

Input: 120 VAC, 50/60Hz **Dimming:** ELV: 100-10%

Light Source: Halogen, Retrofit LED

Rated Life: 50000 Hours

Mounting: Mounts directly to junction box, Can be mounted on

ceiling or wall in all orientations

Finish: Electrostatically Powder Coated: Black, White,

Electrostatically Powder Coated: White

Operating Temp: -4°F to 104°F (-20°C to 40°C)

Standards: UL, cUL, Damp Location Listed

Fixture Type:

Catalog Number:

Project:

Location:

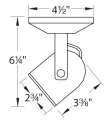


FINISHES:



Black White

LINE DRAWING:





Low Voltage ME-808 LED MR16 Display Spot Light 3000K

Fixture Type:	
Catalog Number:	
Project:	
Location:	

ACCESSORIES					
	Model	Description	Finish		
	LENS-16-RED LENS-16-GRN LENS-16-BLU LENS-16-AMB	Colored Lens Colored Lens Colored Lens Colored Lens	Red Green Blue Amber		
	LENS-16-FR	Clear/Frosted Lens	Frosted		
	LENS-16-SPR	Spread Lens	Spread Lens		
	LENS-16-UVF	UV Filter lens	Clear		
	LENS-16-BEL	Beam Elongating Lens	Beam Elongating		
	LENS-16-HCL	Honeycomb Louver	Black		