

Low Voltage Multiple Spots

1 Light Trim Without Lamp

_	•
Model	Finish
MT-116	WT White
MT-116TL	WT/WT White/White

Fixture Type:

Catalog Number:

Project:

Location:

Example: MT-116-WT/WT

DESCRIPTION

Low Voltage Multiple Spots are ideal for perimeter lighting applications in smaller scale retail, commercial and hospitality environments. Square single light gimbal ring style adjustable recessed fixture, available with flanged trim or Invisible Trim™, designed to sit flush with the ceiling for a clean architectural look. Housing, trim, and lamp are sold separately.

FEATURES

- Trim version has a 1/4" low profile, Invisible Trim™ sits flush to ceiling
- The supplied clear glass lens can be replaced by a variety of lenses or accessories
- 5 year warranty



Construction Stamped metal trim

Power: 50W

Light Source: LED MR16 (Order separately)

Cut Out: Trim: 5 3/16" x 5 3/16", Trimless: 5 5/8" x 5 5/8"

Finish: Electrostatically Powder Coated: White/White, White

Standards: UL, cUL, Damp Location Listed



FINISHES:



LINE DRAWING:



WAC LIGHTING

Low Voltage Multiple Spots

1 Light Housing

Model & Product

MT-116HS Low Voltage Multiple Single Light Non-IC Housing

Example: MT-116HS

DESCRIPTION

Low Voltage Multiple Spots are ideal for perimeter lighting applications in smaller scale retail, commercial and hospitality environments. Square single light gimbal ring style adjustable recessed fixture, available with flanged trim or Invisible Trim™, designed to sit flush with the ceiling for a clean architectural look. Housing, trim, and lamp are sold separately.

FEATURES

- Electronic short circuit and overload protection with automatic reset
- · Soft start to prolong lamp life
- Transformer concealed within the fixture
- 5 year warranty



Construction Aluminum hardware with mouth blown etched glass diffuser

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

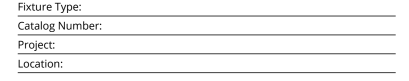
Light Source: Halogen or LED MR16

Mounting: Supplied with hanger bars, adjustable from 15"-24 1/2" to

accommodate various joist construction and grid sizes

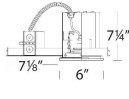
Ceiling Thickness: 1/2" - 1"

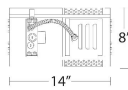
Standards: UL, cUL, Damp Location Listed, Non IC





LINE DRAWING:







Low Voltage Multiple Spots

1 Light Housing

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