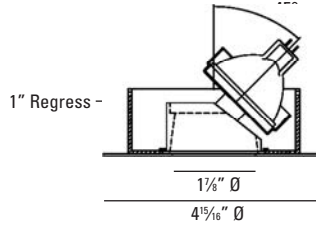


Sliver Low Voltage Halogen

Adjustable 45°

7827 7837 7885



For trimless application use 75TWLR housing

LUMINAIRE INFORMATION

APPLICATION:

Accent luminaire for Residential, Commercial, Retail or Hospitality environments.

MATERIALS:

Trim: Die cast aluminum / steel. Torsion spring mounting.
Lens: Clear.

LAMP: (not included) (1) 75W Max. MR16 GU5.3.

Restrictions when using IR lamps as follows:

- 50TW housing - 37W IR lamp max
- 75TW / 75TWLR housing - 50W IR lamp max.
- 50ICN - 37W IR lamp max
- 50TWCP - 37W IR lamp max
- 50RM - 37W IR lamp max

TRANSFORMER:

Magnetic toroidal-HPF. Low voltage solid state electronic optionally available (consult factory).

Note: Due to transformer / dimmer match some dimmers may cause transformer hum. Check with dimmer manufacturer for suitability.

ADJUSTMENT:

360° horizontal and 45° vertical tilt.

VOLTAGE:

Specify 120V or 277V.

CEILING CUT OUT:

4 3/8" Ø

LISTINGS:

Dry/damp location.



IC/Airtight housing meets Washington state airflow requirement and ASTM E283.

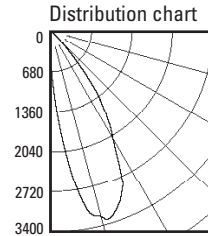
Chicago Plenum housing is Chicago Plenum rated.

IBEW union made.

NOTES:

- Maximum ceiling thickness 1 inch.
- Consult factory for other ceiling conditions.
- Maximum 2 lens options (size A).
- Trimless available for 75W New Construction only.*

PHOTOMETRICS:



LTL No.: 13824.ies
75W MR16 GU5.3 36°
(tilted 45°), Clear lens
58.2% Efficiency

HOUSING INFORMATION

| New Construction 50TW - (50W) | New Construction 75TW - (75W) | New Construction for Trimless 75TWLR - (75W)* | IC/Airtight 50ICN - (50W) | Chicago Plenum 50TWCP - (50W) | Remote Transformer 50RM - (50W) |
|----------------------------------|----------------------------------|---|------------------------------|----------------------------------|------------------------------------|
| | | | | | |
| | | | | | |

HOW TO SPECIFY

| Trim | Finish | Housing | Voltage | Accessories |
|---|---|--|----------------------------|--|
| 7827 - Chrome Cone 7837 - White Cone 7885 - Vertical Groove Black Baffle Sliver Adjustable 45°, 75W Max. MR16 GU5.3 | 10 - White 12 - Brushed Stainless Steel 21 - Black 22 - Textured White 28 - Metalized Grey | 50TW - New Construction 75TW - New Construction 75TWLR - New Construction for Trimless 50ICN - IC/Airtight 50TWCP - Chicago Plenum 50RM - Remote Transformer See all housing restrictions for IR lamps (listed under lamps above) | 120V 277V | 8177A - Hex Cell Louver 9143A - Frosted Lens 9153A - Anti UV Filter 9155A - Linear Spread Lens 9156A - Prismatic Spread Lens 9157A - Solite Lens 9199A - Frosted Borosilicate Lens ER - Emergency Relay |