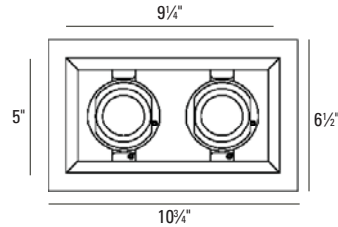


Medusa²® Low Voltage Halogen

6500T-2

Adjustable



LUMINAIRE INFORMATION

APPLICATION:

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

MATERIALS:

Trim: Steel
 Lamp Assembly: Die cast aluminum
 Housing: Fabricated of 20 ga. galvanized steel with thru wire J-box, 3 in 3 out at min. 90°C, #12 AGW thru branch circuit wiring.
 Housing and trim supplied as one complete unit.
 Lens: Clear

LAMP: (not included) When using IR lamps, 37W Max.
 (2) 50W max. MR16 GU5.3.

MOUNTING:

Butterfly brackets and adjustable nailer bars with integral nails provided. Nailer bars are extendible from 14" to 24" centers.

VOLTAGE:

Specify 120V or 277V.

TRANSFORMER:

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

ADJUSTMENT:

35° X 45° lockable double gimbal rotation

CEILING CUT OUT:

5 9/16" x 9 13/16"

LISTINGS:

Dry/damp location.



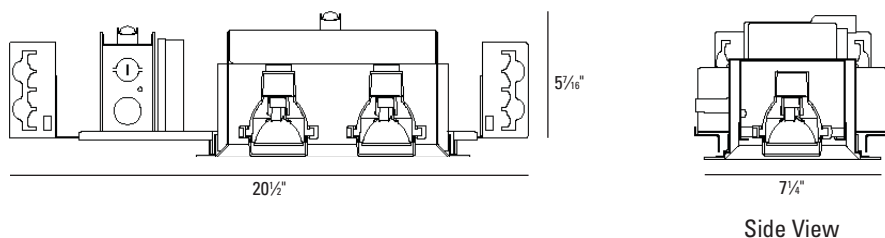
IBEW union made.

NOTES:

- Housing included with trim.
- Maximum ceiling thickness 1 1/4". Consult factory for other ceiling conditions.
- Maximum 2 lens option (size B).
- Separate switching of lamps available. Two circuits maximum. Consult factory for details.
- 120V not compatible with AFCI circuit.
- Trim Finish "- 40" (white trim finish w/ white interior) utilizes silver braided socket wire sleeves.

HOUSING INFORMATION

New Construction



HOW TO SPECIFY

Trim	Finish	Voltage	Accessories
6500T-2			
6500T-2 Medusa ² Trim Adjustable, 50W MR16 GU5.3	10 - White trim w/ black interior / lamp module 21 - Black trim w/ black interior / lamp module 28 - Metalized Grey trim w/ black interior / lamp module 40 - White trim w/ white interior / lamp module	120V 277V 120V not compatible with AFCI circuit.	8177B - Hex Cell Louver 9143B - Frosted Lens 9153B - Anti UV Filter 9155B - Linear Spread Lens 9156B - Prismatic Spread Lens 9157B - Solite Lens 9199B - Frosted Borosilicate Lens CB27 - 27" C-Channel Bars CB52 - 52" C-Channel Bars ER - Emergency Relay