

FEATURES & SPECIFICATIONS

INTENDED USE

For use with housings LV3, LV3R and LIV3. The small aperature adjustable gimbal designed for MR16 lamps are an excellent choice for lower installation-height applications such as soffits, casework, and niches. Ideal for hospitality, retail, residential and apartment interior spaces, such as kitchens, dinning rooms, bedrooms, and lounge areas.

CONSTRUCTION

Durable powder-coated steel finishing trim.

Directional accent lighting gimbal ring available in matte white and black, oil rubbed bronze, brush nickel and clear diffuse finishes.

35° vertical tilt standard.

180° horizontal rotation.

INSTALLATION

Socket to trim interface.

Retaining clips attached to trim ring hold trim inside housing.

LISTINGS

cETLus listed to U.S. and Canadian safety standards.

Damp location listed.

WARRANTY

1-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Actual performance may differ as a result of end-user environment and application.

Note: Specifications subject to change without notice.



4" Finishing Trim

4G2 MR16



GIMBAL
Narrow Flange









Matte black

Brushed nickel

Oil-rubbed bronze

Clear diffu

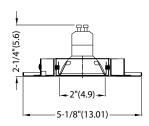
Example: 4G2MW MR16

Specifications

Height: 2-1/4 (5.6) with MR16 Lamp

Lamp opening: 2 (5.08) Diameter: 5-1/8 (13.01)

All dimensions are inches (centimeters) unless otherwise indicated.



ORDERING INFORMATION

For shortest lead times, configure product using **bolded options**.

| 462 | | | |
|--------------|----------------------------|---|------|
| Series | Finish | | Lamp |
| 4 G 2 | MW ORB BN MB A | Matte white Oil rubbbed bronze Brushed nickel Matte black Clear diffuse | MR16 |

| Housing Compatibility: Housing and trim ordered separately. | | | | | |
|---|-------------|--------------------|-----------------|--|--|
| Application | Source | Maximum wattage | Housing | | |
| ıc | Low voltage | 50 MR16 | LV3, LV3R, LIV3 | | |
| IC. | LED | 6 MR16 | | | |

DOWNLIGHTING 4G2-MR16



 $For MR16\ reflector\ lamps, see\ lamp\ manufacturer's\ published\ raw\ lamp\ data\ for\ photometrics.$

