

FEATURES & SPECIFICATIONS

INTENDED USE

For use with housings L5 and L5R. The adjustable gimbal designed for PAR30 lamps directs the light to accent a display, wall hanging, sculpture, or provide task lighting for a particular area. Ideal for residential and light commercial applications.

CONSTRUCTION

Durable powder-coated steel finishing trim.

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

35° vertical tilt standard.

180° horizontal rotation.

INSTALLATION

Socket to trim interface.

Trim retention is achieved by utilizing two side-mounted torsion springs on the trim and two receiving brackets in the can, ensure a consistently tight fit with the ceiling.

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.

Catalog Number
Notes
Type

5" Finishing Trim

5G2 PAR



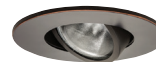
GIMBAL
Narrow Flange



Matte black



Brushed nickel



Oil-rubbed bronze



Clear diffuse

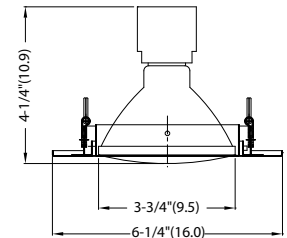
Specifications

Height: 4-1/4 (10.9) with PAR Lamp

Lamp opening: 3-3/4 (9.5)

Diameter: 6-1/4 (16.0)

All dimensions are inches (centimeters) unless otherwise indicated.



ORDERING INFORMATION

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

Example: 5G2 PAR30 TOR

5G2			TOR
Series	Finish	Lamp	Mounting method
5G2	(blank) White MW Matte white ORB Oil rubbed bronze BN Brushed nickel MB Matte black A Clear diffuse	PAR30	TOR Torsion springs

Housing Compatibility: Housing and trim ordered separately.

Application	Source	Maximum wattage	Housing
IC	Incandescent	75 PAR30 short or long neck	L5, L5R
	LED	15 PAR30	

5G2 5" Gimbal Trim

For PAR reflector lamps, see lamp manufacturer's published raw lamp data for photometrics.