Protected by Patent Numbers 7,476,008, 6,788,011 and 6,888,322.



3.3" aperture Truly Trimless

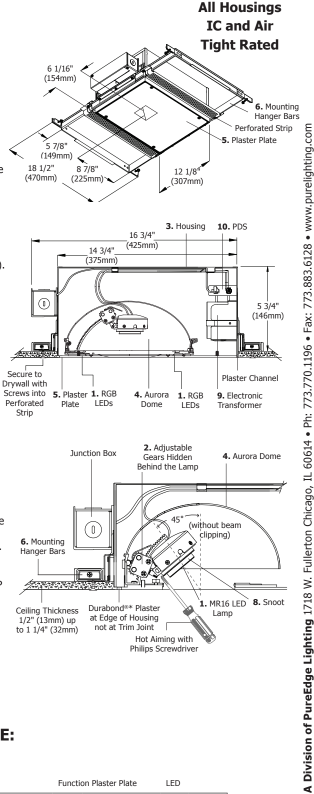
3.3" aperture

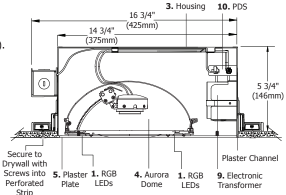
Description: Specification grade, recessed, adjustable accent fixture for plaster or drywall construction. The flush mounted rigid plaster plate, which is finished into the ceiling, maintains a flat finish. Uplighting the RGB (red, green, blue) LEDs within the Aurora dome creates color at the ceiling plane while an LED white light projects downward, resulting in an optical illusion. Combining the Knife Edge 3.3" (33mm) aperture with the Aurora dome and the tilt gear hidden behind the lamp creates a clean internal look. LEDs may be controlled to be static color, cross-faded, or set to the beat of music.

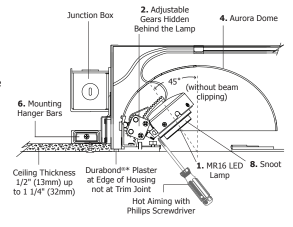
- 1. Lamp/LED: RGB high output LEDs are included. White MR16 LED 7W-9W 12VAC, equivalent to 50W or 65W halogen, is sold separately. 10, 15, 25, or 36 degree beam spread options. Only use LED retrofit lamps designed for use in enclosed fixtures. See www.purelighting.com for a list of recommended lamps.
- 2. Adjustability: Hot aiming with Philips screwdriver offers 0 to 45 degrees vertical adjustment and 362 degree horizontal rotation without beam clipping (see lamp chart). Precision machined gear adjustment is concealed behind the lamp. Features self locking tilt and manual locking horizontal rotation.
- 3. Housing: .040" (1mm) thick die formed aluminum. Includes 12V 15W electronic low voltage transformer for MR16 LED. Includes LED driver (PDS). IC and air-tight, suitable for remodel or new construction. Top is removable for servicing. Housing may also be serviced from below.
- 4. Dome: Highly reflective white painted finish blends the colors of RGB LEDs. Hides electrical hardware and tilts for easy access to junction box and transformer.
- **5. Plaster Plate:** 14 3/4" (375mm) x 12 1/8" (307mm) x 1/8" (3mm) aluminum plaster plate, primed and mounted flush with ceiling. Apply Durabond®* ceiling compound at the perimeter of the housing. Use the supplied ultra-thin FibaTape®**. This prevents chipping and cracking at the trim aperture, which is common with other trimless fixtures.
- 6. Mounting: Self leveling u-shape telescoping hanger bars extend to allow mounting between study 13 1/4" - 24" (336-609mm) O.C. Mounting is suitable for new and remodel commercial or residential drywall construction. Designed to accommodate ceiling thickness from 1/2" (13mm) to 1 1/4" (32mm). Notch and label marking for laser alignment.
- 7. Trims: Truly Trimless.
- 8. Snoot: Machined aluminum snoot controls internal spill light. The snoot secures the lamp to the Pan Tilt Mechanism and allows for easy relamping.
- 9. Electrical: 120VAC (standard), 230VAC, or 277VAC input, 12VAC 15W MAX output. 10. LED Controls/Driver: LED driver/power data supply (PDS) and RGB LED modules are integral and serviceable through the aperture. RGB LEDs may be programed as desired using a DMX signal. Compatible with Pure Lighting CDP and CTP controllers

Dimmer Type: Compatible with most ELV dimmers. Refer to lamping specs for list of compatible dimmers.

Weight: 23.5lbs (10.65kg)







AURORA ORDERING CODE FOR COMPLETE FIXTURE:

120V Electronic

230V Electronic

Collection IC Housing Function Plan		on Plaster Plate	ter Plate LED		Collection IC Housing - Voltage				Function Plaster Plate		LED	
AL3 -	ASE3 -		RGB		AL3	- 2 - A		ASE	ASE3 -		RGB	
AL3 Aurora LED #3 Housing	ASE3	Accent Square Edge 3.3" Aperture	RGB	Red Green Blue		ırora LED 3 Housing		230V 50/60 HZ 277V 50/60 HZ		Accent Square Edge 3.3" Aperture	RGB	Red Green Blue

COMPANY FIXTURE TYPE DATE PROJECT APPROVED BY

Product specification subject to change without notification. REV. 04.15.15

^{*}Durabond® brand is a trademark of USG Corporation.

^{**}FibaTape® brand is a trademark of Saint-Gobain ADFORS.