



DESIGNER Gregory Kay
BRAND PureEdge Lighting

DESCRIPTION

Aurora Dual 3.3 Inch Aperture Round Edge Trimless Downlight with Housing is a specification grade, recessed adjustable accent fixture for plaster or drywall construction. Features a flush mounted rigid plaster plate, which is finished into the ceiling, maintains a flat finish. Combining the knife edge 3.3 inch aperture with the Aurora dome and tilt gear hidden behind the lamps creates a clean internal look. Fixture offers hot aiming with 20 to 40 degree vertical adjustment and 362 degree horizontal rotation without beam clipping. Includes machined aluminum snoot to control internal light spill. The snoot secures the lamp to the pan tilt mechanism and allows for easy relamping. Housing is made of die formed aluminum and includes two 12 volt, 15 watt electronic low voltage transformers for MR16 LEDs. Housing is IC and Air-Tight, suitable for remodel or new construction. Dome features an anodized soft haze finish. Hides electrical hardware and tilts for easy access to junction box and transformer. Two 12 volt, GU5.3 MR16 7-9 watt LED bulbs, equivalent to a 50 or 65 watt halogen, with 10, 15, 25 or 36 degree beam spread options are required, but sold separately. Only use LED retrofit lamps designed for use in enclosed fixtures. Compatible with most electronic low voltage dimmers. Refer to attached dimmer compatibility spec for list of compatible LED MR16 bulbs and dimmers. Optional Aurora Gear Cover accessory available, sold separately.



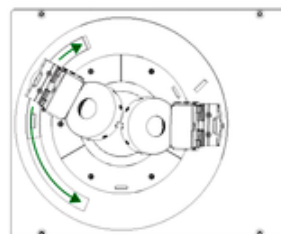
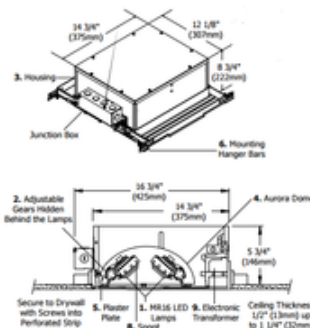
Shown in: White/ Haze Dome

TRIM COLOR	N/A
BODY FINISH	White/ Haze Dome
WATTAGE	18W
DIMMER	Low Voltage Electronic
DIMENSIONS	14.75"L x 12.1"W x 5.75"H
LAMP	2 x LED/9W/12V LED

Technical Information

FUNCTION	Adjustable Accent
CEILING TYPE	Drywall Trimless/Flush
HOUSING TYPE	New construction IC Airtight
HOUSING HEIGHT	9"
APERTURE SHAPE	Round

ITEM NUMBER EDG355870



Lamps rotate 362° in unison
 Secondary rotation ±30° relative to opposing head

COMPANY	PROJECT	FIXTURE TYPE	APPROVED BY	DATE