

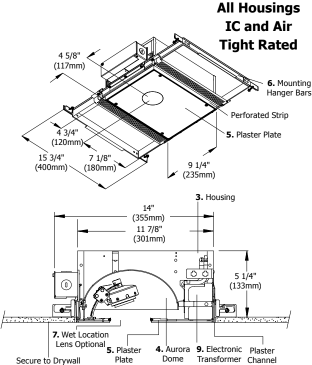
Protected by Patent Number 7,476,008. 3 1/2" 2.0" (50mm) (89mm)

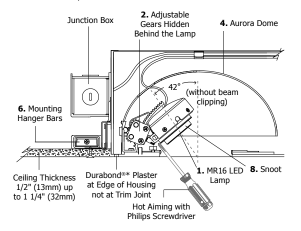
Description: Specification grade, recessed, adjustable accent fixture for plaster or drywall construction. The flush mounted rigid plaster plate, which is finished into the ceiling, maintains a flat finish and secures the removable flush beveled trim. The beveled trim raises the 2" (50mm) aperture above the ceiling plane. Combining the Aurora dome with the tilt gear hidden behind the lamp creates a clean internal look. Suitable for wet locations with an optional wet location lens.

- 1. Lamp: MR16 LED 7W-9W 12VAC, equivalent to 50W or 65W halogen. 10, 15, 25 or 36 degree beam spread options. Lamps sold separately. 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 #2 Phillips screwdriver offers vertical adjustment of 0 to 42 degrees and 362 degree horizontal rotation without beam clipping. 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. IC and air-tight, suitable for remodel or new
- 4. Dome: Spun aluminum, anodized to a soft haze finish. Hides electrical hardware and tilts for easy access to junction box and transformer.
- **5. Plaster Plate:** 11 7/8" (301mm) x 9 1/4" (235mm) 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 studs 13 1/4" - 24" (336-609 mm) 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: Precision-machined aluminum 3.5" trim with a beveled 2" aperture. Flangeless, flush trim installs into the plaster plate with a precision snap-fit. Wet location lens, LWET, is available as an accessory for wet locations.
- 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.

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

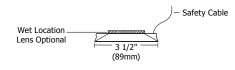
Weight: 18.75lbs (8.5kg)





with Screws into Perforated Strip

SNAP-FIT FLANGELESS TRIM



AURORA ORDERING CODE FOR COMPLETE FIXTURE:

120V Electronic

230V and 277V Electronic

CHOOSE	UIIII IIIIISII				CHOO	se trim misn									
Collect	ion IC Housing	g Function Plaster Plate Aperture Size / Trim Finish		Collection IC Housing - Voltage			Function Plaster Plate		ter Plate	Aperture Size / Trim Finish		Accessory Lens]		
AL1	-	ARI	В -	RB2W	AL	.1 -	- 2	2 -	ARB		-	RB2W		LWET	
AL1	Aurora LED #1 Housing	ARB	Accent Round Bevel	Round Bevel 2" RB2W White RB2H Haze RB2Z Bronze RB2B Black	AL1	Aurora LED #1 Housing		230V 50/60Hz 277V 50/60Hz		evel	t Round	Round Bevel 2" RB2W White RB2H Haze RB2Z Bronze RB2B Black		Soft Focus Glass Lens for Wet Locations	

COMPANY **FIXTURE TYPE** DATE PROJECT APPROVED BY

Product specification subject to change without notification, REV, 09.26.16



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

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

ROUND BEVELED FLUSH TRIMS - CHOOSE FINISH









2" LENS ACCESSORIES - SOLD SEPARATELY



Hexcell Louver LO16-H Hexcell Louver



Wet Location Lens

A soft focus glass lens that attaches to trim for wet locations.

COMPANY	FIXTURE TYPE	DATE	
PROJECT	APPROVED BY		



LED LAMP COMPARISON CHART



MR16 GU5.3 LED LAMPS FOR USE WITH AURORA FIXTURES

	2700K COLOR TEMPERATURE											
BRAND	ORDERING CODE	CRI	LAMP LIFE (HOURS)	СВСР	TOTAL LUMENS	LUMENS PER WATT	BEAM ANGLE (DEGREES)	CERTIFICATION	HALOGEN EQUIVALENT			
SORAA	SM16-07-10D-927-03	95	35,000	5710	390	52	10	UL/CUL ROHS CE	50W			
	SM16-09-25D-927-03	95	35,000	2570	465	52	25	UL/CUL ROHS CE	60W			
BOOK OF THE PERSON	SM16-09-36D-927-03	95	35,000	1210	465	52	36	UL/CUL ROHS CE	60W			
ТСР	LED712VMR16927KNFL	92	25,000	2802	425	61	20	UL/CUL ENERGY STAR	50W			
	LED712VMR16927KFL	92	25,000	898	425	61	40	UL/CUL ENERGY STAR	50W			
GREEN CREATIVE	7.5MR16G4DIM/927NF25	92	25,000	2600	485	63	25	UL/CUL	75W			
0	7.5MR16G4DIM/927FL36	92	25,000	1400	485	63	36	UL/CUL	75W			

	3000K COLOR TEMPERATURE											
BRAND	ORDERING CODE	CRI	LAMP LIFE (HOURS)	СВСР	TOTAL LUMENS	LUMENS PER WATT	BEAM ANGLE (DEGREES)	CERTIFICATION	HALOGEN EQUIVALENT			
SORAA	SM16-07-10D-930-03	95	35,000	6000	410	55	10	UL/CUL ROHS CE	50W			
	SM16-09-25D-930-03	95	35,000	2700	490	54	25	UL/CUL ROHS CE	60W			
at the same of	SM16-09-36D-930-03	95	35,000	1280	490	54	36	UL/CUL ROHS CE	60W			
TCP	LED712VMR16930KNFL	92	25,000	2802	425	61	20	UL/CUL ENERGY STAR	50W			
	LED712VMR16930KFL	92	25,000	898	425	61	40	UL/CUL ENERGY STAR	50W			
GREEN CREATIVE	7.5MR16G4DIM/930SP15	92	25,000	5500	430	57	15	UL/CUL	75W			
A A	7.5MR16G4DIM/930NF25	92	25,000	2600	505	66	25	UL/CUL	75W			
S	7.5MR16G4DIM/930FL36	92	25,000	1400	505	66	36	UL/CUL	75W			

4100K COLOR TEMPERATURE												
BRAND	ORDERING CODE	CRI	LAMP LIFE (HOURS)	СВСР	TOTAL LUMENS	LUMENS PER WATT	BEAM ANGLE (DEGREES)	CERTIFICATION	HALOGEN EQUIVALENT			
ТСР	LED712VMR16941KNFL	92	25,000	2802	446	64	20	UL/CUL ENERGY STAR	50W			
	LED712VMR16941KFL	92	25,000	898	446	64	10	UL/CUL ENERGY STAR	50W			

REV 09.26.2016