DIVERSE LED 7.5" I CONCAVED LENS I SURFACE MOUNT

57651 / 57652 / 57654

- Slim design makes it a great substitute for recessed lighting
- Fully dimmable with CL Triac Dimmers
- High powered LEDs create a brighter shine
- Approved for use in closets and storage spaces
- Reduces energy consumption and operating costs by up to 80% over incandescent downlights
- *Easy to install on all 4" J-box
- Suitable for wet locations
- Innovative design runs cooler to maximize energy efficiency
- High-powered LED output creates brighter shine
- Energy Star Certified, CRI 90+
- ETL/ CETL IP65

- Job Name : ___
- Job Type : ____
- Quantity
- Comments : ____





Flush Mount with a concaved lens

PRODUCT DESCRIPTION

This very compact LED flush mount easily installs on any 4" junction box and gives the look of a recessed trim. Constructed of Die Cast Aluminum, the Diverse luminaire is dimmable and also approved for wet locations so it can be used in virtually any ceiling application, including showers.



MEASUREMENTS DIMENSIONS : 7.5"D x 0.75"H HANGING WEIGHT : 0.39 lb

LAMPING

	BULB TYPE	CPI	LUMENS		COL TEMP. DIMMABLE	
MODEL		CI	NAILD			
* 57651	(1) 12.5W LED (Integrated)	90+	1100	900	2700K Triac Dimmer	120V
57652	(1) 12.5W LED (Integrated)	90+	1100	950	3000K Triac Dimmer	120V
* 57654	(1) 12.5W LED (Integrated)	90+	1100	990	4000K Triac Dimmer	120V

Available in White (WT) finish only. Contact our Representative for special requests (MOQ may apply).

ACCESSORIES (Sold Separately):



RFK57652 Retrofit Conversion Kit



MSC030 3.0" Mounting Bracket

Always consult a qualified electrician before installing any lighting product



EASTERN DISTRIBUTION CENTER 4200 SHIRLEY DR. I ATLANTA, GA 30336

P. 626.956.4200 | F. 626.956.4225 | maximlighting.com



*57651 & 57654

*Bronze (BZ)

White (WT)

*Satin Nickel (SN)

Available in White (WT) finish only. Contact our Representative for special requests (MOQ may apply).

MATERIAL: Aluminum + Acrylic Diffuser

RATINGS:

ETL/cETL IP65 Wet Location Dimmable With Triac Dimmer Energy Star Closets Rated: NEC 410.8 & 410.16



ADDITIONAL: RATED LIFE: 35,000 Hours OPERATING TEMP: -20° C (-4°), 40°C (104°F) PHOTOMETRIC: Report Found Online

