

DESCRIPTION

691 Series LED Trim – 6-inch Aperture Polymer “Dead Front” Shallow Baffle - is an integral element in the Halo ML56 LED Downlighting System. ML56 LED System is a series of modular LED Light Modules for use with dedicated 5” or 6” ML56 LED trims. The ML56 LED trims in 5” and 6” aperture sizes are designed to fit Halo, All-Pro and others 5” or 6” recessed housings. The ML56 system is suitable for new construction, remodel or retrofit installation.

Catalog #		Type
Project		
Comments		Date
Prepared by		

SPECIFICATION FEATURES

691 Series LED trim is a 6-inch aperture shallow baffle with “dead front” polymer construction. The polymer baffle and flange is non-electrically conductive. 691 Series shallow baffle is offered in White (Matte White) baffle and flange. The shallow trim height provides capability for installation into both shallow and standard 6-inch aperture recessed housings (refer to ML56 LED Light Module specifications for details).

- Non-conductive polymer (plastic) “Dead Front” trim ring and baffle
- Shallow baffle with self-flange
- Shallow height allows use in shallow or standard housings
- Wet location shower listed with ML56 LED Light Modules
- Torsion springs pull trim and light module tight to ceiling
- ML56 downlight trims and modules make housings AIR-TITE™ (ASTM E283)
- For use with ML56 Series LED 600 Series light modules only

Compatible with ML56 LED System of LED Downlight Light Modules

600 Series - 80CRI, 600lm

5”/6” LED Retrofit Downlight Engine

ML5606827 - 2700K
ML5606830 - 3000K
ML5606835 - 3500K
ML5606840 - 4000K

600 Series - 90CRI, 600lm

5”/6” LED Retrofit Downlight Engine

ML5606927 - 2700K
ML5606930 - 3000K
ML5606935 - 3500K
ML5606940 - 4000K

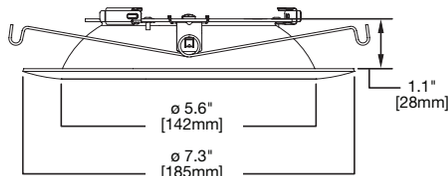


691WB

691 Series LED Trim

6-Inch Polymer “Dead Front” Shallow Baffle

For use with Halo ML56 LED System 600 Series Light Modules only



ORDERING INFORMATION

SAMPLE NUMBER: 691WB

Trim	Finish	Accessory
691= 6” Polymer “Dead Front,” Shallow	WB=White Baffle, White Flange	TRM690WH= 6” LED Oversize Trim Ring for use with 69” series trims, White 6.9” I.D., 9.5” O.D. Ring slips over LED trim. Inset design allows 6” trim to fit into oversize ring for an even trim surface

