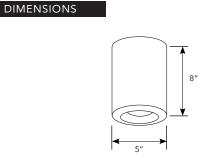
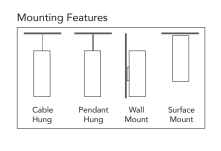


RFL4-CY-8 VERSATRIM CYLINDER

Job	Project:
Infor	Model#:
Information	Location:
on	Contact:







USE OF PRODUCT

The Versatrim Cylinder Series may be used in hospitality, commercial, retail, and residential interior applications. This product will reduce energy consumption, emits little heat, and reduces cooling loads for added costs savings. Approximately 75% in energy savings compared to incandescent light source.

HOUSING

Rugged aluminum housing.

ARCHITECTURAL CYLINDER FEATURES

-Wattage/Lumens

10.5 Watts/800 Lumens

12.5 Watts/1,100 Lumens

- Color Temperature: 2700K, 3000K, 3500K, 4000K

- SDCM: 2 Step binning

- Color Rendering Index: 93 CRI Typical

- LED Life: 50,000 hours

- LED Type: Cree LED for maximum light output
- Versatility: Interchangeable baffle, reflector and trim ring
- Warranty: 5 Year Limited Warranty

DIMMING

Available in Triac/ELV (120V) or 0-10V (120-277V) driver.

Triac/ELV version dims approximately to 7-10%. The 0-10V drivers dims approximately to 5%.

MOUNTING

The Architectural Cylinder Series may be cable hung, stem mount, surface mount or wall mounted.

MODULE MECHANICS

The Versatrim Cylinder Series is constructed of a durable heat sink, baffle or reflector, trim ring, diffused lens, and Cree LEDs for optimum performance. Carefully designed heat sink keeps junction temperatures below unsuitable levels by dissipating heat away from the module. Diffused polycarbonate impact-resistant lens allows for even light output, glare control, and conceals LEDs from view.

LABELS / COMPLIANCE

CSA classified

CSA classified for damp locations

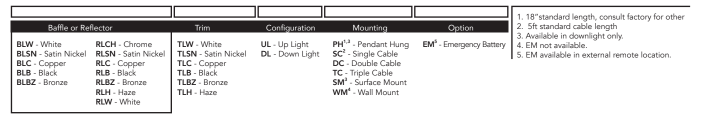






ORDERING INFO







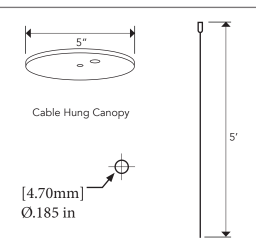


RFL4-CY-8 VERSATRIM CYLINDER

Job	Project:
Infor	Model#:
nformation	Location:
on	Contact:

MOUNTING

CABLE HUNG DIMENSION



3/64" Galvanized Cable Fuse Cut with Die Cast #1 Stop Available in 24", 36", 50", 72", 100", 120", & 150" Lengths 7x7 Cable - MAX LOAD 270 lbs

STEM MOUNT DIMENSION 5-1/16" 2" Stem Mount Canopy 18" Stem 3/8" IP thread

LED HEIGHT INSIDE CYLINDER

