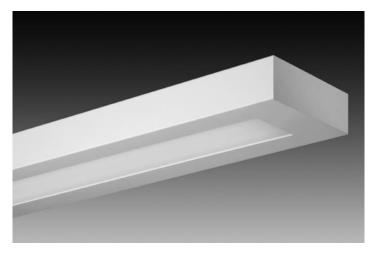
coronet



DATE

JOB NAME

TYPE

Features

Applications

- · Glare-free downlight
- · Available with opal white lends or cross baffle blade
- · Can be suspended or wall mounted
- 85% Efficiency

UNV

- Offices
- Corridors
- · Retail Stores

Series	Size
ECO	8Ft & 16F
	4FT 8FT XFT

2 1 2 (CONTINUOUS ROW MOUNTING)

Lamps

Watts 28WT5 28WT5 54WT5HO

Voltage UNV 120 277

Mounting **WB** AC—Aircraft Cable

WB-Wall Bracket

(24", 36" standard, 48")

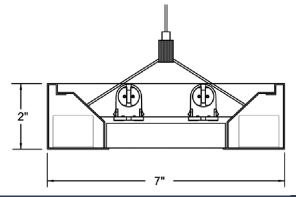
OP

Option

EM-EM Pack DB-Dimming Ballast SC-Separate Circuit CC-Custom Color OP-Opal White Lens **CB-Cross Blade Baffle** (specify)

Ordering Example: ECO-4FT-2-28WT5-WB-UNV-OP





Details

Application Features: Specification grade, high performance architectural luminaire. For use in indoor applications where a T5 or T5HO direct/indirect luminaire with minimum profile, maximum uplight as well as glare-free downlight is required. Available as individual fixtures or with end and intermediate units for mounting in continuous rows. Available in suspended or wall mounted configurations.

Construction: Durable cold rolled 20 ga. steel body. Sufficient knock-outs provided for connections and through wiring. Body is 2 inches high and 7 inches wide.

Finish: Highly refective white powder coated finish.

Electrical: Electronic ballasts are class P, thermally protected.

Approvals: UL Listed for damp location.

Optics: Opal White Acrylic Lens or Cross Blade Baffle.

Options: Emergency Battery Backup, Dimming Ballast, Separate Circuit, Custom Colors, Opal White Acrylic Lens, Cross Blade Baffle.

Light Distribution:

Indirect-86%. Direct-14%(lens)

Indirect-70%. Direct-30%(baffle) or Indirect-

10% Direct-90% (w/ slotted reflector)