ELEVATE MUTIPLES

ARCHITECTURAL CABLE SUSPENDED





LED ENGINE

LED engine available with CREE LEDs in 2700K, 3000K, 3500K, or 4000K in standard 93+ CRI, 2 Step MacAdam ellipse allows for color consistency between fixtures. LED mounted to aluminum heat sink for maximum life output and thermal management. Light engine provides a quick disconnect with locking strain relief to housing.

FRAME CONSTRUCTION

Constructed from heavy duty aluminum with powder coat finish.

Extruded Frame Dimensions: 1.50" x 1.50" x .125"

ADJUSTMENT

Double gimbal adjustment with locking mechanism. 35° X 35° HH.

OPTICS

Field replaceable TIR optics available in 12º, 22º, 27º, 35º, and 45°. Easily achieve narrow spot to wide flood beam pattern. Option for frosted, honeycomb, or solite filter (2 maximum).

DIMMING

RPM - Housing Size

45 - 45º

Available in 8 driver selections. (ID) Standard all-inclusive ELV, Triac, and 0-10V dimming driver called Intelligent Drive, 120-277V. (PEQ0) Lutron Hi-Lume Premier Ecosystem 0.1% w/soft on, fade to black dimming, 120-277V. (LDE1) Lutron Hi-Lume 1% Ecosystem with soft on, fade to black dimming, 120-277V. (LTE) Lutron Hi-Lume 1% 2-wire, 120V. (L3DA) Hi-lume 1% EcoSystem/3-Wire L3D Driver (EEI) eldoLED Eco 1% Dim (0-10V), 120-277V. (EDIO) eldoLED Solo 0.1% Dim(0-10V), 120-277V. (EDID) eldoLED Solo 0.1% Dim(DALI), 120-277V. All drivers are field replaceable.

THERMAL MANAGEMENT

Ambient temperatures at fixture location should not exceed -20° to 40°C.

MOUNTING

Suspended ceiling mount with aircraft cable.

LABELS/COMPLIANCE/WARRANTY

- CSA Listed for US and Canada
- 5 Year limited warranty









ORDERING INFORMATION

Series **Housing Size Profile Mounting Types Module Configuration Lumens Per Head Color Temperature** Voltage **27** - 2700K **RPM** M - medium **150** - 1.50" CS1 - Cable suspended 2R - Two module, remote driver 8L - 890 lm **UNV** - 120-277V 11L - 1175 lm **30** - 3000K **120** - 120V FIFVATE 16L - 1650 lm **35** - 3500K **MUTIPLES** Series **40** - 4000K

Optical Lens Filter Trim Type Frame Finish Dimming Note 1. 5ft standard cable length. ID² Standard all-inclusive ELV, Triac, and 0-10V dimming driver **12 -** 12º None - Leave blank **B** - Bevel B - Black Intelligent Drive is the standard driver.
120V only. (Intelligent Drive) **22** - 22º F - Frosted filter R - Regress MTO - Made to Order **27** - 27º H - Honey comb Must specify logarithmic or linear eldoLED diver. PEQ0 Lutron Hi-Lume Premier Ecosystem 0.1% w/soft on, fade to S - Snoot 5. Confirm dimming curve: linear or logarithmic **35** - 35º black dimming S - Solite filter

LTE³ Lutron Hi-Lume 1% 2-wire

dimming

LDE1

L3DA Hi-lume 1% EcoSystem/3-Wire L3D Driver

Lutron Hi-Lume 1% Ecosystem with soft on, fade to black

EEI4,5 eldoLED Eco 1% Dim (0-10V) EDIO^{4,5} eldoLED Solo 0.1% Dim (0-10V)

EDID^{4,5} eldoLED Solo 0.1% Dim (DALI)

ELEVATE MUTIPLES

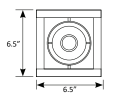


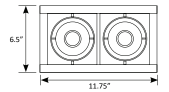
LUMEN CHART

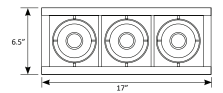
Wattage	Delivered Lumens	Voltage	CRI
10W	890 lm	120 - 277V	93+
14W	1175 lm	120 - 277V	93+
20W	1650 lm	120 - 277V	93+

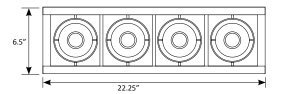
^{*}Above chart, ordering information, and IES File name reflect delivered lumens based 3000K and 30° optical lens.

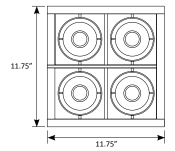
DIMENSION

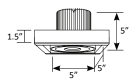


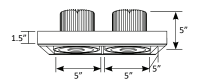


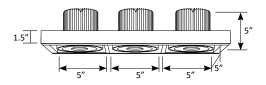


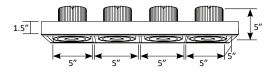


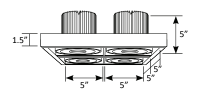












OPTICAL



12°, 22°, 27°, 35°, 45°

FILTERS



H - Honey comb **F** - Frosted filter **S** - Solite filter

TRIM TYPE







B - Bevel

R - Regress

S - Snoot



^{**}Lumens will vary based on CCT, optical lens, and bevel finish.