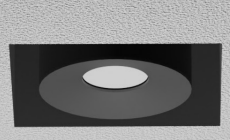
ELEVATE

ARCHITECTURAL RECESSED FLANGELESS MULTIPLE





USE OF PRODUCT

The Elevate Architectural Recessed Multiple Series offers a point source solution that is available in a double gimbal or single gimbal with retractable yoke. Offered in an assortment of lumen, color temperature, beam angle, and filter options that may be modified in the field. Modules are available in bevel, regress, or snoot appearance.

LED MODULE

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. LED module is field replaceable.

FRAME CONSTRUCTION

Constructed from 20 gauge cold rolled steel with powder coat finish.

ADJUSTMENT

Double gimbal adjustment, (25° X 25° Tilt) or single gimbal (45°) with retractable yoke and 360° rotation. both mechanisms are lockable.

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

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 integral and are field replaceable.

THERMAL MANAGEMENT

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

MOUNTING

Butterfly brackets available to accommodate Adjustable bar hanger, C-channel bar hanger and Flat bar hanger.

LABELS/COMPLIANCE/WARRANTY - CSA Listed for US and Canada - 5 Year limited warranty

CREE CREE

ORDERIN	NG INFORMA	TION RPM -	Family Mounting types Module Configuration Module Size/Lu	mens Color Temperature Optical Lens	Valtage Dimming Optical Lens Filter Trim Type Frame Finish			
Series RPM Elevate Series	Aperture Size M - medium	Mounting Types RL - Reccessed Flangeless	Module Configuration 1 - One module 2 - Two module 3 - Three module 4 - Four module 4S - Four module w/ Square Config. MTO - Made to order	Module Mechanism DG - Double Gimbal SY - Single gimbal w/ retractable yoke	Module Size/Lumens (Per head) 8L - Medium module in 800 lm 11L - Medium module in 1175 lm 16L - Medium module in 1650 lm	Color Temperature 27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K		

UNV - 120-277V IC 120 - 120V PI LT LT EE EE	Dimming ID Standard all-inclusive ELV, Triac, and 0-10V dimming driver (Intelligent Drive) PEQ0 Lutron Hi-Lume Premier Ecosystem 0.1% w/soft on, fade to black dimming LDE1 Lutron Hi-Lume 1% Ecosystem with soft on, fade to black dimming LTE Lutron Hi-Lume 1% Ecosystem with soft on, fade to black dimming LTB Lutron Hi-Lume 1% 2-wire L3DA Hi-lume 1% EcoSystem/3-Wire L3D Driver EEI eldoLED Eco 1% Dim (0-10V) EDI0 eldoLED Solo 0.1% Dim (0-10V) EDID eldoLED Solo 0.1% Dim (DALI)					Optical Lens 12 - 12º 22 - 22º 27 - 27º 35 - 35º 45 - 45º	ens Filter None - Leave blank F - Frosted filter H - Honey comb S - Solite filter		Module Type B - Bevel R - Regress S - Snoot
Housing Type IC - IC Air-tight New Construction ICP - IC New Const. Chicago Plenum NC - Non-IC Air-tight New Construction		Frame Accessories AH - Adjustable bar hanger C - C Channel bar hanger B - Flat bar hanger	Module Finish B - Black W - White S - Silver MTO - Made to	Trim W - White Bev B - Black Beve S - Silver Beve MTO - Made t	 	Options EM - Emergency Batte	No ry ^{1. C}	te Consult with factory	

Integer Lights continually works to improve products and reserves the right to make changes which may alter the performance, appearance or specification of products.

order

www.integerlights.com • 1512 N. Tamarind Ave. Compton, CA 90222. Tel 323.446.2626

