

Rear Mount LED Flood MODEL FL3 120-277V, 15W Max. Integral Driver COB LED 30W Max. COB LED (Remote Driver Required)

# **Specifications**

Machined 6061-T6 aluminum or C36000 brass body with 18-8 stainless steel hardware.

### Knuckle

Machined 6061-T6 aluminum or C36000 brass mounting knuckle with a 1/2" NPS threaded male fitting allows a full range of mounting positions. Double taper design (U.S. Patent #6,966,679) allows fixture to hold position during aiming and ensures a solid lock when tightened. Integral high temperature silicone O-ring prevents leaking between body and knuckle. LED models have a molded silicone wire seal to prevent water entry at knuckle. Available Rotate and Lock option (U.S. Patent #7,108,405 & #7,458,552) allows for full 360° horizontal aiming and locking.

Machined 6061-T6 aluminum or C36000 brass caps come in seven styles, lock in place with one 18-8 stainless steel set screw, and are sealed to the body with a high temperature silicone O-ring. Regress Lens cap has drain hole for water drainage from top of lens if mounted in the up position. All caps accept up to two internal accessories, held in place by a stainless steel clip.

TGIC thermo set polyester powder coat paint available in 14 standard colors. On aluminum model, finish is

applied over a corrosion resistant, hexavalent chromium free, RoHS compliant coating. Aluminum model available in one additional metal finish: Clear Anodized Brass model available in three additional metal finishes: Natural, Polished, and Aged.

1/8" thick, tempered, clear lens, secured to cap with a high temperature, UV curing, silicone adhesive.

## Light Engine

Both COB LED light engine options use industry standard replaceable components and quick disconnects for ease of field maintenance and future upgrades, and includes features like: field changeable optics (15°, 24°, 36°, 55°, 65°), choice of color temperature (2700K, 3000K, 3500K, 4000K), CRI (80, 90), and an L70 >

Integral Driver COB LED option: Includes a field replaceable driver module with a 350mA, 15W max Class 2 driver for features like: 1600lm5 max. nominal output, 105 lm/W efficacy, 120-277VAC (50/60Hz) input, programmable tri-dimming (TRIAC, ELV, 0-10V) down to 1%, and various protection features (input over current, short circuit and over current, internal over temperature, output open load). Notes: driver can be programmed for dimming profile or lower lumen output. Contact V3 for info. For compatible dimmers, see Compatible Dimmer list.

COB LED option: Requires Vision3 approved constant current remote driver or driver mount (to be specified separately). Includes performance of 1800lm<sup>5</sup> @ 350mA. 2400lm<sup>5</sup> @ 500mA, 3200lm<sup>5</sup> @ 700mA. Note: see specification sheet of driver mount being specified for appropriate driver ratings.

### Certification

CSA tested & certified to US and Canadian safety standards per UL1598 for wet location use in landscape, wall mount, and ceiling mount applications.

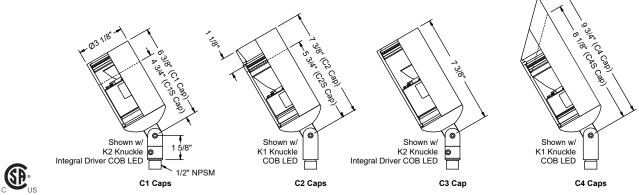
### Integral Driver COB LED:

Integral driver COB LED available in all configurations.

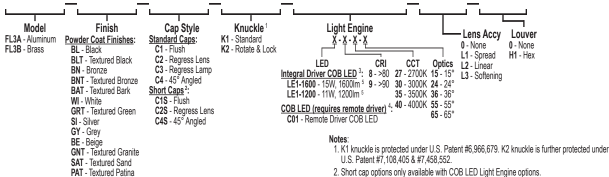
COB LED:

FL3(A or B) - 700mA max driver current.

All ratings subject to change without notice. See web site or contact V3 for most current info.



## Ordering Information



- Short cap options only available with COB LED Light Engine options.
- Integral Driver COB LED Light Engine options do not require a separately specified remote driver. See specifications above for required voltage input.
- 4. COB LED Light Engine options must be used with an approved Vision3 constant current driver / mount (specified separately). Note: allowable drive current may be limited by fixture options. See 'Certification' heading above
- 5. All lumen values cited are nominal lumen output (ideal lumen output of light engine only in lab conditions). Actual fixture output will vary with cap type, material, lens/optics options, and environmental conditions. For more accurate information, see fixture photometry files on website.
- 6. Specifications, certifications, and ordering information are subject to change. Please check website for latest specification sheets

Example: FL3B - BN - C3 - K1 - LE1-1600-9-30-24 - L1 - H1

EAT - Textured Earth Metal Finishes:

CLA - Clear Anodized (FL3A only)

P.O. Box 607, Fowler, CA 93625

NAT - Natural (FL3B only)

AGE - Aged (FL3B only)

POL - Polished (FL3B only)

(559) 834-4779 fax