

New Product Notice

FL3 & FL12 COB LED Flood / Accent Lights



Precision machined aluminum or brass LED lighting fixtures available with 120-277V Integral Driver COB LED or Remote Driver COB LED (requires remote driver mount). Modular industry standard components allow for simple field replacement and future upgrades. Wet or dry location capable and certified for landscape, wall, and ceiling mount applications, the FL3 and FL12 Flood / Accent fixtures are perfect for all interior, exterior, landscape, residential, commercial, retail, and hospitality uses.

Features 1

- Industry standard COB LED components and wiring connectors used to simplify maintenance and future upgrades.
- Field replaceable optics, COB, and driver.
- Thick walled cap, optimized high temperature silicone O-ring placement, and molded silicone fixture lead seal to prevent leaking.
- Patented 'double-taper' locking knuckle that locks and stays locked.
- Tested and certified for wet or dry location use in interior or exterior landscape, wall, or ceiling mount applications.

Specifications 1

Integral Driver COB LED

- Input voltage: 120-277VAC
- Lumen Output (nominal) 2: 1200lm,
- Optics: 15°, 24°, 36°, 55°, 65°.
- CCT: 2700K, 3000K, 3500K, 4000K.
- CRI: 80, 90.
- L70 > 50,000 hours.
- Dimming 3: Programmable tridimming (TRIAC, ELV, 0-10V) down to 1%.

Remote Driver COB LED

- Lumen Output (nominal) 2: 1800lm @ 350mA, 2400lm @ 500mA, 3200lm @ 700mA.
- Optics: 15°, 24°, 36°, 55°, 65°.
- CCT: 2700K, 3000K, 3500K, 4000K.
- CRI: 80, 90.
- L70 > 50,000 hours.
- 1. Features and Specifications subject to change without notice. Please see latest specification sheet(s) on website for latest information.
- Lumen Output (nominal) is ideal lumen output of light engine only in lab conditions. Actual fixture output will vary with fixture/cap type, material, lens/optics options, CRI, CCT, mounting, orientation, and environmental conditions. For more accurate information, see fixture photometry files on website.
- Contact Vision3 for dimmer compatibility and dimming range



