

LED Ring Mount MODEL DL2

12V, 4W LED

Specifications:

Body

Machined 6061-T6 aluminum or C36000 brass body with cast brass loop allows fixture to be hung from a chain, cable, or hook. (Hanging hardware not included). A molded high temperature silicone wire pass-thru prevents water from entering thru rear of body or around socket leads.

Cap

Machined 6061-T6 aluminum or C36000 brass cap threads on to body, allowing toolless removal of cap, and is sealed to the body with a high temperature silicone O-ring. Accepts up to two internal accessories, held in place by a stainless steel clip.

Finish

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.

Lens

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

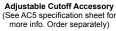
Lamp

12 Volt AC, 4W LED for 20W halogen equivalent light output. LED module features patented LEDSense* thermal management, an input voltage range of 9.6 to 14.4 VAC, an L70 of 60,000 hrs., a CRI > 80, and compatibility with magnetic and low load electronic transformers (see Transformer Compatibility List). Note: LED is not dimmable. LED module and optics are not field replaceable.

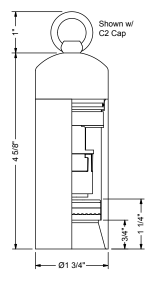
Certification

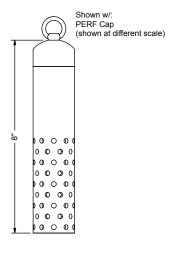
CSA tested & certified to US and Canadian safety standards for wet location use per UL1598.

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



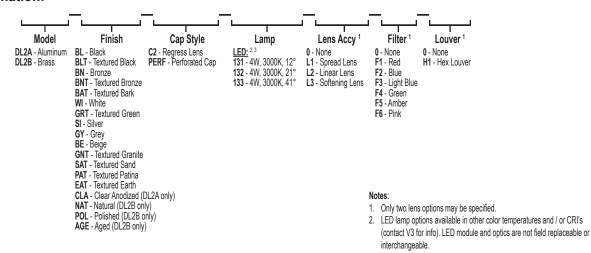








Ordering Information:



Example: DL2A - BL - C2 - 132 - 0 - F2 - H1

Only power LED with magnetic or V3 approved electronic transformers (contact V3 for transformer compatibility info). LED not dimmable.

Specifications, certifications, and ordering information are subject to change.
Please check website for latest specification sheets.