Job: Approval: Type:

LIGHTING

MR16 / LED Sign Light MODEL SL1

12V 50W Max., MR16 Halogen 12V 8W Max., COB LED w/ Driver

Specifications

Available in machined 6061-T6 aluminum or C36000 brass. All hardware 18-8 stainless steel.

Machined head comes in two styles: Side Mount and Rear Mount, (See illustration for aiming capability of each head style.)

1" diameter machined stem comes in various stem lengths and three stem styles: Straight, 180° U-Bend, and 90° Gooseneck. (See illustration for calculating overall projection from wall for each stem style.)

Knuckle

Rotate and Lock knuckle (protected under U.S. Patents #6,966,679, #7,108,405 and #7,458,552) mounts the head to the stem and allows for adjustability. Double taper design allows fixture to hold position during aiming and ensures a solid lock when tightened. Molded silicone wire seal prevents water entry around wires at knuckle.

Cap

Machined caps lock in place with one set screw, and are sealed to the body with a high temperature silicone O-ring. Regress Lens caps have drain holes for water drainage from top of lens if mounted in the up position. 'Flush Lens' cap styles incorporate a stepped lens to reduce the collection of water and debris on the lens. All caps accept up to two internal accessories, held in place by a stainless steel clip.

Mount Canopy

Available with the following mount options: MO3 (Machined Round Canopy), MO15 (Machined Square



Canopy), and MO12 (Surface Mount Powered Canopy). See US mount specification sheets

for more information. (Mount canopy must be mounted to an appropriate wall or junction box, in such a manner that is capable of holding the weight and torque created by the fixture. Junction box and hardware not included).

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

Tempered clear lens secured to cap with a high temperature, UV curing, silicone adhesive

GY-6.35 porcelain socket with 600V, 250°C, PTFE coated 18 ga leads (for MR16 Halogen & MR16 LED options).

COB LED: Both COB LED light engine options use industry standard replaceable components 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 > 40,000 hrs

Integral Driver COB LED: Includes a field replaceable low voltage driver in three current choices for 400lm, 700lm, or 1000lm nominal light output. Driver features include: 12VAC input (+/-10%), ELV and MLV phase dimming (contact V3 for dimmer compatibility), high power factor (> 0.9), and internal protection (short circuit, overload, thermal, auto-reset).

Remote Driver COB

LED: Requires 350mA max. Vision3 approved constant current Driver Mount (see Ordering Information below). Features a nominal light output of 1600lm (with 15W max 350mA driver mount). Note: see specification sheet of Driver Mount being specified for appropriate driver ratings and inputs.

MR16 Halogen: 12V bipin up to 50W (allowable wattage depends on model. See Certification heading). Lamp supplied by others.

Retrofit MR16 LED: 12V 7.5W (600lm) bi-pin

retrofit Soraa™ MR16 LED lamp with specially engineered heat sink mount to ensure proper heat transfer to body. Note: Retrofit LED will overheat without supplied heat sink

Certification

CSA tested & certified to US and Canadian safety standards for wet location wall mount (UL1598) use:

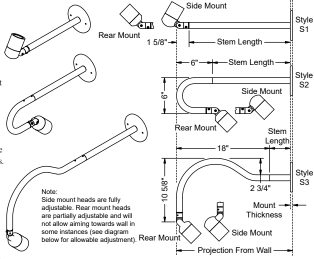
Integral Driver COB LED: Integral Driver COB LED available in all configurations.

Remote Driver COB LED: SL1(A or B) - 350mA max driver

MR16 Halogen: SL1A - 50W Max. SL1B - 35W Max.

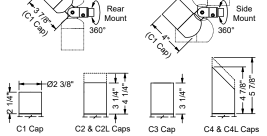
current.

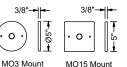
All ratings subject to change without notice. See website or contact V3 for most current info.



1 5/8" (for Style S1) Projection From Wall = Stem Length + Mount Thickness + 6" (for Style S2) 18" (for Style S3)

Rear







Side



