

Specifications

Housing

Cast C84400 bronze housing. Optional concrete pour collar available in material and finish to match the faceplate.

Lens

Tempered, 1/4" thick, stepped lens allows for flush mounting. Optional Slip Reduction Lens increases wet lens friction by over 50%. Molded, high temperature, silicone lens gasket compresses around lens between faceplate and housing for a water tight seal. Both lens and seal are removable for cleaning or replacement.

Faceplate

Available in cast or machined C84400 bronze or machined 316 stainless steel. Attaches using six 18-8 stainless steel captive screws. Optional Glare Shield, Half Dome, Marker Light, and Rock Guard faceplates available in cast C84400 bronze and allow 360° of rotational alignment. Optional Flanged faceplate available, in machined brass or 316 stainless steel, for core drill applications.

Lamp Module & Aiming

MR16 Halogen: Standard Aiming Lamp Module allows for 22° vertical and 360° horizontal aiming. Joystick Aiming Lamp Module allows for one tool 'hot aiming' with 18° vertical and 360° horizontal adjustment without having to touch hot brackets or lamp. Optional accessory holder accepts up to two lens options.

Integral & Retrofit LED: LED lamp module uses black anodized aluminum bracketry to ensure maximum heat transfer away from the LED to ensure long life while allowing for one tool 'hot aiming' with 18° vertical and 360° horizontal adjustment without having to touch hot brackets or lamp. Integral accessory holder accepts up to two lens options.

Finish

Available in 14 standard TGIC thermo set polyester powder coat paint colors. Cast Bronze faceplates available in two additional finishes: Natural and Aged. Machined Brass faceplates available in three additional finishes: Natural, Aged, and Polished. Machined Stainless faceplates available in three additional finishes: Natural, Brushed, and Polished. Optional pour collar finished to match faceplate.

Wire Entry

PVDF liquid tight strain relief fitting, silicon O-ring body seal and Viton form seal. 14-2 direct burial cable is spliced to two 600V, 250°C, PTFE coated 18 ga leads. Potting creates an anti-syphon barrier. Snap plug connectors used for connecting power to lamp leads on the aiming module.

Socket

GY-6.35 porcelain socket with 600V, 250°C, PTFE coated 18 ga leads.

Lamps

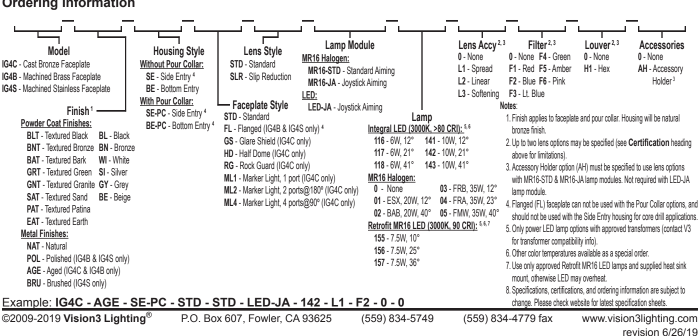
MR16 Halogen: 12V bi-pin up to 42W (see Certification heading for limitations). Integral LED: 12-24V AC/DC 6W (400lm) or 12V AC/DC 10W (700lm) LED options include integral driver with High/Low switch for 35W/20W (6W) or 50W/35W (10W)

halogen equivalent outputs. LED Modules are field replaceable and feature

replaceable lenses, an L70 > 60,000 hrs., dynamic transformer recognition,

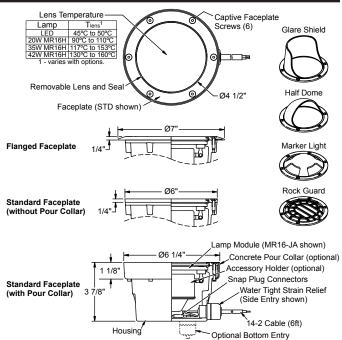
JS phase dimming (see Transformer and Dimmer Compatibility List), and patented





MR16 Remote Sealed Ingrade MODEL IG4 12V 42W Max., MR16 Halogen

12V 7.5W, 12/24V 6W, or 12V 10W LED



LEDSense® thermal management.

Retrofit MR16 LED: 12V 7.5W (600lm) bi-pin retrofit Soraa™ MR16 LED with specially engineered heat sink mount to ensure proper heat transfer to housing. Note: Retrofit LED will overheat without supplied heat sink mount.

Certification

IP68 rated to a depth of 3 ft. for 48 hours. Drive over durable for up to 5300 lb vehicles, at up to 10 mph ('BE' or 'BE-PC' housings and 'STD', 'ML1', 'ML2', or 'ML4' faceplates only. Other housing and faceplate options are not suitable for drive over applications). CSA tested & certified to US and Canadian safety standards for the following application(s):

Wet location landscape use (UL1838):

IG4 - LED or 42W Max. MR16 Halogen lamp.

Only one lens option can be used with 37W & 42W lamps. 42W lamps can not be used with a color filter. IG4 is not rated for use in Canada with halogen lamp options.

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