### 

# Specifications

## Housing

# Stake and Junction housings made from corrosion resistant, thermoplastic PVC. Junction housing is supplied with two integral 1/2" slip fittings allowing for conduit connection, leak proof cable entry, and feed through wiring. (Conduit and cable not included).

#### Cap

Cap machined from 6061-T6 aluminum, C36000 brass, or 304 stainless steel. Cap contains a 1/2" NPS threaded mounting hole, and is locked to housing with three 18-8 stainless steel set screws.

#### Stem

Stems are machined from 6061-T6 aluminum, C36000 brass, or 304 stainless steel; and are threaded 1/2" NPS on both ends. Stem option available in lengths of 3", 6", 12", 18", 24", 30", 36", 42", and 48".

#### Seals

O-ring groove on cap allows for use of an O-ring to prevent leaking between cap and fixture knuckle. (Note: All Vision3 fixtures come with a high temperature, black Viton O-ring on the knuckle for this purpose). On styles S3, S4, and S5, a silicone O-ring between the cap and housing ensures a watertight junction housing.

#### 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. Stainless steel model available in three additional metal finishes: Natural, Polished, and Brushed.

# In Grade Stake Mount **MODEL MO1** 12/120/230/277V, 75W Max., Transformer 120-277V, 350mA, 500mA, or 700mA, LED Driver

#### Electrical

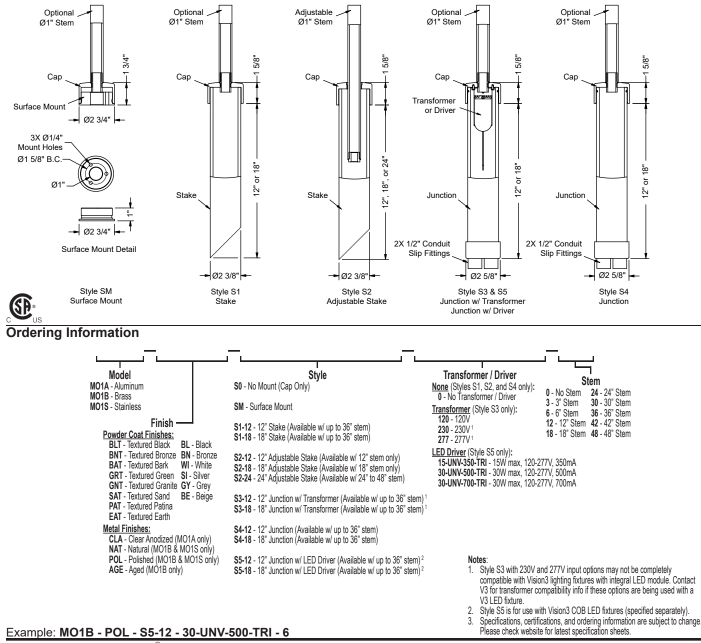
Style S0, SM, S1, S2, and S4 options: no power supply included.

**Style S3 transformer options**: includes a 75VA, 11.6VAC output, electronic transformer in 120, 230, or 277VAC input.

Style S5 LED driver options: includes a constant current (350mA, 500mA, or 700mA) LED driver with universal voltage input (120-277VAC) and three dimming options (0-10V, forward-phase, & reversephase). Drivers feature over-current, no-load, shortcircuit, and over-temperature protection.

#### Certification

CSA tested & certified to US and Canadian safety standards for wet location landscape use per UL 1838 (all except 230V model).



P.O. Box 607, Fowler, CA 93625 (5

(559) 834-5749

(559) 834-4779 fax