Type:

Marker Light **MODEL PA2** 12/120V, 4W Integral LED 12/120V, 3W T3 Bi-pin LED

Specifications:

Construction

6061-T6 aluminum, C36000 brass, or 304 stainless steel with 18-8 stainless steel hardware.

Stem

Stems machined from 6061-T6 aluminum, C36000 brass, or 304 stainless steel and are available in lengths of 3", 6", 12", 18", 24", 30", 36", 42" and 48". Also available without a stem.

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.

Lens

LIGHTING

1/8" wall tempered borosilicate tube, secured to cap with a high temperature, UV curing silicone adhesive. Available with clear or frosted finish.

Lamp

Integral LED: 12 Volt AC, 4W LED module with integral driver. 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 and not field replaceable.

T3 Bi-pin LED: 12 VAC/DC, 3W (330lm) T3 LED with an input range of 9 to 15 VAC/DC, a CRI > 80, field replaceable, has a rated life span of 25,000 hrs, dimmable, and compatible with magnetic and low load electronic transformers (see LED specification sheet for transformer and dimmer compatibility information).

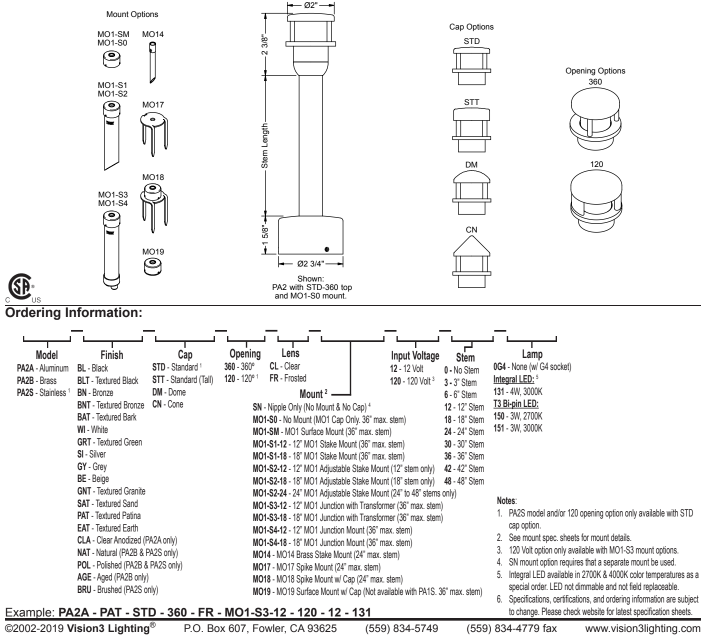
Electrical

Supplied standard with 24" of 16-2 cable beyond stem for connection to a remote low voltage power supply. Also available with integral 120V, 60VA low load electronic transformer in certain mount options.

Certification

CSA tested & certified to US and Canadian safety standards for wet location landscape use per UL1838 and UL1598.

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



revision 06/13/19