

TRIPLAM

TriPalm is a high performance LED spot and tool-free interchangeable CR lamp. TriPalm's design is based on longevity of service, aesthetics, performance and ease of use. Constructed from solid billet material.

DETAILS. MATERIALS AVAILABLE IN: AL - ALUMINUM BR - BRASS CU - COPPER FINISHES AVAILABLE IN: N - NATURAL BK - BLACK WT - WHITE BN - BROWN GN - GREEN MP - SILVER PT - PATINA C - CUSTOM

SHADE SIZE: Ø2.5" X 4.8" H; 2.4" STEM

LED OPTIONS, CRI 80: 3W 180 LM, 6W 360 LM, OR 9W 540 LM

COLOR TEMPS AVAILABLE: 2700K, 3000K, 4000K, 5500K

BEAM OPTIONS: 12°, 20°, 30°, 50°, 85°

CABLE LEAD: 3FT 18-2-AWG IP66 – SUITABLE FOR WET LOCATIONS.

REMOTE LOW VOLTAGE TRANSFORMER REQUIRED. *OTHER MOUNTING OPTIONS AND ACCESSORIES AVAILABLE. ETL LISTED

II P L

PLUGLIGHTING.COM INFO@PLUGLIGHTING.COM

5665 MELROSE AVENUE STE 108 LOS ANGELES 90038

P. 323 467 5635 F. 323 467 5634

TRIPALM











PLUGLIGHTING.COM5665 MELROSE AVENUEP. 323 467 5635INFO@PLUGLIGHTING.COMSTE 108 LOS ANGELES 90038F. 323 467 5634

Dimensions inches [mm]

The TriPalm is a high performance LED spot. The TriPalm's design is based on longevity of service, aesthetics, performance and ease of use.

The heart of the TriPalm is the patent pending CR style LED module. This innovative design is the only LED module that interfaces directly with its host fixture without mounting hardware. By eliminating mounting hardware service and upgrade times are significantly reduced. Interfacing directly with fixture body the CR module is able to use the entire fixture as the heat sink providing critical heat transfer away from LED light source. CNC machined from solid billet material to withstand the harshest environments.

The TriPalm is available in many finishes, lens options and accessories. Key features are tool-free interchangeable CR style LED lamp with interchangeable twist lock reflectors. For use in wet locations.

Specification

| LED Rated Life Input Power Consumption Standard LED Color CRI Lens Cover Cable Lead | CR16 LED Lamp [™] C-Socket [™] 50,000 hours average ** 11-15Vac 9 Watts Maximum 2700K +/- 175 CCT Typical 80 Typical 3/16 inch Clear Borosilicate 3ft 18-2 AWG ABS Cap and PVC Post | Quick Change | ÐTM | 4.8 [1 | | Ø 2.5 [64] | |
|--|---|----------------|-------------|----------|----------------------------------|----------------|-------------|
| | -31F to 122F (-35C to 50C) Tool-Free LED Lamp | | | ↓ (| $\langle \mathbf{O} \rangle^{2}$ | | |
| | Fixture is utilized as heat sink | | 2. | .4 [62] | | | |
| Ingress Protection | IP66 | | | ↓ | | | |
| Certification | () | | | <u> </u> | | | |
| * IES LM-80 Standard ensu lumen maintenance and d | res led light source will provide color performance. | | | Mounting | Options (Not to Scale | e) | |
| ** LED life is defined as the ti | me to 70% lumen maintenance (L70) | PC | BS | ER | AR | PM | тѕ |
| Remote Low Voltage Transformer Required | | 0 | P | A | 8 | Ĩ | ~ |
| Features Interchangeable Integrated LED Lamp Interchangeable Twist-Lock Reflector Renewable LED Lamp Design | | Metal Cap* | Brass Spike | Riser* | Adjustable Riser* | Pedestal Mount | Tree Mount* |
| IP66 Recessed light sou | rce for glare control | * Specify Sepa | | | , | | |
| | | | | | | | |

Ordering Guide

Example:

TP-BR-CR16-27-6-12-HX-01-N-BS TriPalm, Brass, CR16, 2700k, 12 deg Beam, Hex Cell, Flush Cap, Natural, Brass Stake

| ТР | BR | CR16 | 27 | 6 | 12 | НХ | 00 | N | BS |
|--------|---|------|--|--|--|----------------------------|--|--|---|
| Prefix | Material | Lamp | LED Color | Watt | Beam | Accessory | Cap Style | Finish | Mounting |
| | AL- Aluminum BR- Brass CU- Copper | GR16 | 27 - 2700K 30 - 3000K 40 - 4000k 50 - 5000K | 3 - 180 lm 6 - 360 lm 9 - 540 lm | 12 - 12 deg 20 - 20 deg 30 - 30 deg 50 - 50 deg - 85 deg | 00 - None HX - Hex Cell | 00- Flush 01- Angle 02- Recessed | N - Natural BK - Black WT - White BN - Brown GN - Green MP - Silver NK - Nickel PT - Patina C - Custom | PV - ABS Cap PVC Post (Standard PC - Metal Cap * BS - Cast Brass Spike ER - Extension Riser * AR - Adjustable Riser * PM - Pedestal Mount TS - Tree Strap * * Specify Separately |



Document Number: S-TP Rev: 63019

II P L

PLUGLIGHTING.COM INFO@PLUGLIGHTING.COM 5665 MELROSE AVENUE STE 108 LOS ANGELES 90038

P. 323 467 5635 F. 323 467 5634