



T616LED-G

JOB INFORMATION
Туре:
Catalog No:
Project Name:
Comments:
Prepared by:

FEATURES

USE OF PRODUCT

The intended use of this product is for decorative wall mount, building accents, pedestrian walkways, public access areas, or to accent landscape areas.

HOUSING

Die Cast gasketed aluminum housing with integral heat sinking and driver compartment. Nickel-Plated Stainless Steel Hardware.

FINISH

Matt-finished, architectural bronze powdercoat over a precise chromate conversion coating. Available in standard dark polyester bronze or consult factory for made to order architectural finishes.

OPTICS

Polycarbonate Opal Lens is sealed by a one-piece silicon gasket which prohibits entrance of outside contamination. Type IV distribution.

LED

High output LEDs offer a minimum estimated operating life of 50,000 hours in 3000K, 4000K, or 5000K (standard) with CRI>80.

DRIVER

Durable and long lasting LED driver operates at 120-277V and boasts a 90% power factor at 50 to 60 Hz with 0-10V Dimming Constant Current. Driver protections includes: Output open load, over-current and short-circuit, and over-temperature with auto recovery. -40°C Min Temp. 50°C Max Temp.

MOUNTING

Surface mount.

LISTINGS/COMPLIANCE

- CEC Compliant emergency driver
- CSA -Suitable for wet location.
- ANSI/UL 1598
- 8750 IP65 Sealed LED compartment.



ORDERING INFO

SERIES WATT/LUMENS VOLTAGE COLOR TEMPERATURE	FINISH	OPTIONS	
T616LED-G 12 - 12W/1720Im UNV - 120V-277V 30 - 3000K 17 - 17W/1976Im 40 - 4000K 25 - 25W/3613Im 50 - 5000K	BZ¹ - Bronze MTO² - Made to order MGTO² - Marin grade made to order	PC - Photocell 120-277V EM - Emergency battery SP10 - Surge protection 10KV S2 - Microwave Sensor w/Dimming	Notes 1. Standard finish. 2. RAL number required.



T616LED-G

DIMENSIONS



