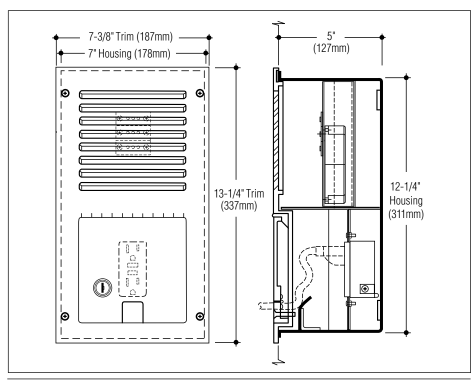
## JOB NAME

## **CATALOG NUMBER**



# **Catalog Number**

### Lamp

LED 3.15W, (450 Im @ 3000°K) LED 9.45W, (1350 Im @ 3000°K)

Lumens shown are source

Photometric data available for Steplites can be downloaded at: https://www.colelighting.com/photometrics

Dt	

LED colors:

**4000°K** (470 lm), -HO (1410 lm). Add suffix □ **-4K**.

Blue Add suffix -BLU.

Amber:

Amber. Add suffix . -AMB;

Amber 590 nm (FWC compliant).

Add suffix -AMB/590.

Opal glass diffuser: Tempered. Add suffix  $\square$  -OPL.

**Dimming:** Universal voltage 0-10V driver.

Add suffix -DIM.

**Tamperproof screws:** Socket head faceplate screws.

Add suffix -TP.

Cast bronze faceplate: Satin finish, clear coated.

Add suffix -B.

Alternate faceplate color:

Custom color, please consult with factory.

Add suffix  $\square$  -CC.

Additional conduit holes: Special or additional

holes in housing. Add suffix  $\square$  -**KO**.

**No Key:** Wing-handle latch. Add suffix — **-NK**.

# **Device options**

TLL300W

TLL300W-HO

Ground Fault Circuit Interrupter: Weather

and tamper resistant receptacle.

Add suffix -GFCI/WR/TR

Phone/Ethernet: Phone or data connection

in modular Decora® cutout.

Add suffix -RJ11 (phone) or -RJ45 (data)

Standard cable connection interface:

Universal Serial Bus port. Add suffix -USB

**Audio/video interface:** High-definition multimedia interface. Add suffix \_\_\_\_ **-HDMI** 

Speaker connector: XLR 4-pole, jack, panel

opeaker definicator. ALIT 4 pole, j

mount. Add suffix 🔲 **-SPKR** 

Microphone connector: XLR 3-pole, jack, panel

mount. Add suffix  $\ \square$  -MIC

Customer specific: Specify device or desired

provisions. Add suffix -9/(device or

provisions)

# Type

# **Steplites**

# **TLL300 SERIES**

### **SPECIFICATIONS**

### Description

The TLL300 is a dual-function hybrid Steplite and "in use" Plugging Box. Appropriate for applications where the ability to access electrical convenience outlets, combined with high-performance site lighting, is desired. Devices can be plugged into the box with the hinged access door closed and locked in an exterior location. Typical uses are schools, parks, public buildings and similar areas where rugged construction, engineering excellence and quality are desired.

#### Construction

• Fixture housing is constructed from die-formed 16 gauge stainless steel • Faceplates are cast aluminum with metallic aluminum polyester coating, gasketed and retained by stainless steel screws • Diffuser is frosted tempered glass set in silicone sealant • cETLus listed, suitable for wet locations when specified weatherproof, in any wall construction • All models suitable for concrete pour.

#### Electrical

• Standard and high output LEDs are available in a variety of colors • Integral driver is standard universal voltage; optional 0-10v dimming driver available • A wide variety of power and AV receptacles are available • Recessed housing provided with eight 1/2" • Eight conduit knockouts, four in the lighting compartment and four in the receptacle compartment.

#### Mounting

Housing has flange with holes for mounting.

#### **How to Specify**

- 1. Select catalog number with desired features.
- 2. Add suffixes for options required to meet job conditions.



C.W. Cole & Company, Inc. 2560 Rosemead Boulevard South El Monte, CA 91733-1593

Tel. (626) 443-2473 Fax (626) 443-9253 info@colelighting.com www.colelighting.com