

# Model: 61150-TR3USB-CU

5.8A Three USB Type A Wall Outlet Charger with Single 15A Tamper-Resistant Receptacle

# Intellicular in the classe





#### Description

The ENERLITES 61150-TR3USB-CU is an interchangeable module three 4.8 Amp USB Type-A charger combined with a single 15 Amp tamper-resistant receptacle. Our high speed USB Type-A ports include IntelliChip technology to deliver the most advanced charging technology and optimize current to reduce charging time to devices. The USB charger receptacle allows the user to charge up to two USB devices simultaneously without the use of bulky adapters while continuing to power traditional appliances such as a lamp or television with the same receptacle.

#### **Features**

- Smart chip technology recognizes and optimizes the charging requirements of individual devices including Apple, Samsung, Nexus, Pixel and more
- Three Type A Ports combined total of 5.8A of charging power
- Tamper-Resistant improves child safety built-in shutter prevents access by most non-rated/foreign objects
- USB Ports tested to withstand over 10,000 insertions
- Charges most Type A powered devices
- Compatible with USB 3.1, 3.0, 2.0, 1.1 devices

#### **Charging Models**

 Galaxy S8 and later, IPad / iPad mini / AirPods / Apple Watch, IPhone 12 / 12 mini / 12 Pro / 12 Pro Max / iPhone SE (2nd generation) /11 / 11 Pro / 11 Pro Max / XS / XS Max / XR / X / 8 Plus / 8, Samsung Galaxy S10/S9/S8/S7/S6, Samsung Tabs, Google Pixel and More

#### **Testing & Code Compliance**



### **Specifications**

Receptacle Rating	15A, 125VAC
Type A USB Port	5V-2.4A
Type A USB Port	5V-2.4A 5V-2.4A
Wire Terminals	#14-#12 AWG
Operating Temperature	-4 to 140°F (-20 to 60°C)
Supported	USB 3.1, 3.0, 2.0, 1.1
Dimensions	2.71"X1.71"X1.79"
Warranty	2 Years

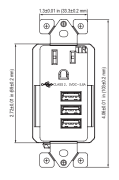
#### **Application**

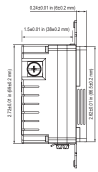
- Cafes
- Airport Lounges
- Laboratories
- Kitchens
- · Meeting Rooms
- Bedrooms
- Offices
- Restaurants
- Hotels
- Cafeterias

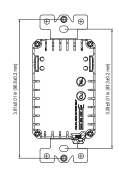
#### **Color Swatches**



# Dimensional Drawning







## Specification Submittal

Job Name:

Job Number:

Models: