



Austin LED Consultants Inc
 1108 Lavaca St STE 110-489
 Austin Tx, 78701
 512 377 6052

<http://atxled.com>

AL-WS-USB-C

Dual USB
 USB-C

charger in Decorator outlet
 format



[Product Description – AL-WS-USB-C PoE Power Splitter](#)

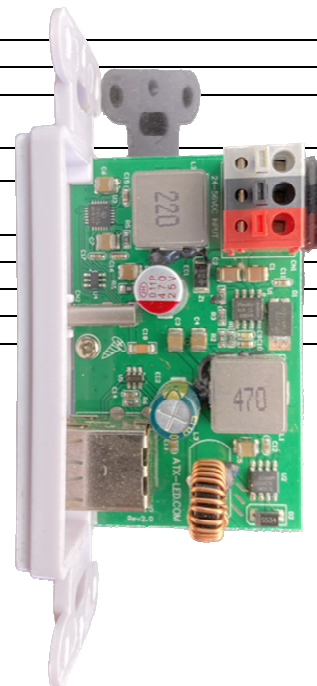
This device provides a powerful solution for delivering power to a USB-C device without the use of 120 vac power.

Intended for use with ATX LED lighting installations, USB and USB-C solution offers up to 45 watts of power for fast charging. Use 24 to 56 volts to power this over AWG18 wire. Note: NEC 2017 code limits the total power per home run to 96 watts. The press fit connectors accept up to AWG16 – do not insert multiple wires into one connector. Red is +, Black is -, Gray is earth ground.

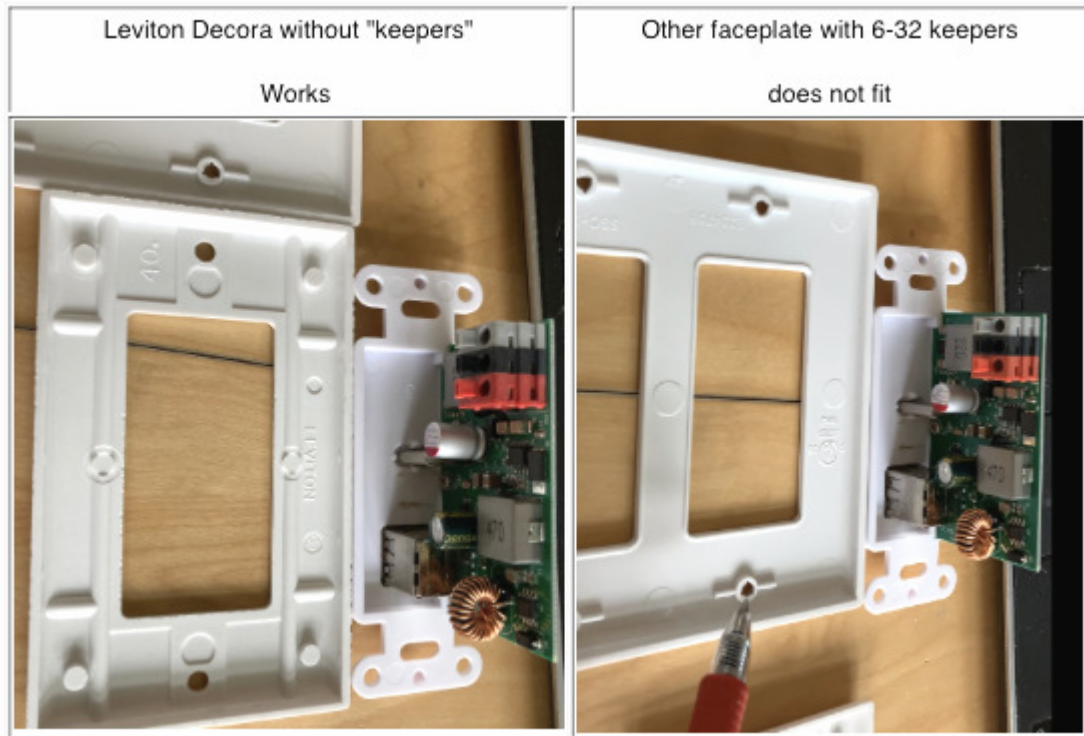
[Specifications](#)

Power source	Spring Loaded Terminal KF246 type connector – AWG 16 to 20
DC output	USB-C connector (see modes below) USB-A connectors (2) with 10 watts each)
Input Voltage	24 to 57 volts
Output Voltages	USB-C Autonegotiate (see table) USB-A 5 volts
Internal Power usage	Under 200 mW standby
Operating Temperature	0°C ~ 50°C
Size	108 (frame) 67 (internal) x 38 x 30 mm
Weight	3.5 ounces

Connector	Voltage	Amps	Watts
USB-C	5.0 Volts	2.39 Amps	12 Watts
USB-C	9.0 Volts	2.39 Amps	21.6 Watts
USB-C	12 Volts	2.0 Amps	24 Watts
USB-C	15 Volts	1.7 Amps	24 Watts
USB-C	20 Volts	1.2 Amps	24 Watts
dual USB-A	5 Volts	2.1 Amps	Apple and Android fast charge



Faceplate Usage



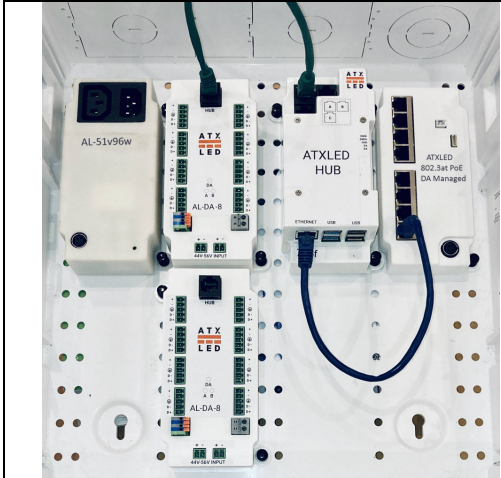
Connecting a ATX E26-660mA bulb to USBc

Convert any existing desk lamp to USB

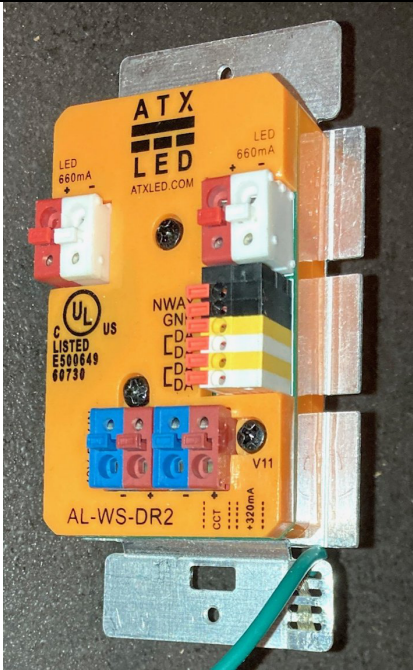
Amazon code B08NRRFRZW (USBc to 9v cable)



Other products from ATX LED Consultants



Structured Wiring
DALI power supply with easy wiring



AL-WS-DR2



Power Supply
100 watt class 2

ATX LED

100% DC low voltage

