



Color: White

UPC Code: 078477979105

Country Of Origin: Please Contact

Customer Service

NEMA : 0 5-15R

Available Colors:



T5635-W

30W (6A) USB Dual Type-C/C Power Delivery Wall Outlet Charger with 15A Tamper-Resistant Outlet

15 Amp, 125 Volt, Decora Tamper-Resistant Outlet. NEMA 5-15R, 30W (6 Amps), Dual Type-C/C Power Delivery USB Chargers, Grounding, Side Wired & Back Wired - White

 POWERFUL – 30W charge on a single port. Up to 2x the charging power with PD-enabled devices

 INNOVATIVE – USB Type-C or USB-C provides faster charging and is emerging as the standard port on many phones, tablets and laptops

 ENHANCED SAFETY – Overcurrent protection helps protect electronic devices from over charging/heating and tamperresistant outlets prevent unwanted objects from being inserted into the outlets

 FAST CHARGING – Smart chip ensures each device gets the power level it needs to charge fast and efficiently

Technical Information

Environmental Specifications
Flammability : Rated V-0 per
UL 94
Operating Temperature : -10° C to 40°C
Product ID : Stamped on Strap
Terminal Accom.: 14-12 AWG
Terminal ID : Brass-Hot Black- Hot White-Neutral Green-Gnd
Termination : Back & Side
Torque Range: 14 – 18 inlbs
Mechanical Specifications
Listed : cCSAus
NOM : 057

Grade : Residential

/Commercial Specification
Grade

Terminal Accom. : 14-12 AWG

Terminal ID : Brass-Hot BlackHot White-Neutral Green-Gnd

Strap Material : Steel Termination : Back & Side

Torque Range: 14 – 18 in.-lbs

Warranty: 2-Year Limited

Product Features Standards & Certifications

Amperage: 15 A FCC Part 15: Class B

Brand: Decora Listed: cCSAus

Color: White **NOM:** 057

Flammability: Rated V-0 per UL 1310: Yes

UL 94

Grade: Residential Warranty: 2-Year Limited

UL 498: Yes

/Commercial Specification

Grade

NEMA: 5-15R

Operating Temperature: -10°

C to 40°C

Product Type: Outlet/USB

Combo

Type: Type C/C with PD **Duplex Receptacle**

Voltage: 125 VAC

Wallplate: Not Included

Features and Benefits

- The most advanced USB in-wall charger on the market with up to 2X the charging power with PD-enabled devices (No data transfer capability)
- Up to 30W charge when PD-enabled device connected to single port. Up to 15W charge per port (30W total) when both USB ports are connected to devices. Examples of maximum charging outputs are:
 - Single port connected to PD-enabled device: 15VDC@2A (30W) or 9VDC@3A (27W)
 - Single port connected to non-PD device: 5VDC@3A (15W)
 - Both ports connected to devices (PD or non-PD): 5VDC@3A each (up to 30W total)
- Charges most Type-C devices as well as Type A devices (adapter required)
- Shallowest profile on the market for ease of installation
- Smart chip recognizes and optimizes the charging requirements of individual devices
- Built-in overcurrent protection helps protect the electronics from receiving too much power, which can damage the device
- Internal thermo regulator prevents the electronics from overheating
- USB Ports tested to meet the industry requirement to withstand over 10,000 insertions
- Compatible with USB 3.1, 3.0, 2.0, 1.1 devices
- Type-C USB Ports enable cables to be inserted in either direction
- Tamper-Resistant improves child safety built-in shutter prevents access by most non-rated/foreign objects
- Charging time may be affected by the charge cord used. Leviton recommends using the cord provided with the device
- Compatible with Decora® wallplates and Decora Plus™ screwless wallplates

- _ Ideal for residential and commercial applications including kitchens, bedrooms, home offices, college dormitories, airport lounges, hospitals, salons and spas, hotels, meeting rooms, cafes, restaurants and more
- Compatible with Decora® wallplates and Decora Plus™ screwless wallplates. Wallplate sold separately
- No data transfer capability

Patents*

CA2621644	CA2624409
CA2677283	CN200880004760.2
MX338817	US7355117
US7820909	US7868719
US8242362	US8944859
US9368982	US9496726

This list is provided for patent marking purposes only. A good faith effort is made to maintain the accuracy and completeness of this list. No legal inference should be drawn from the omission of a patent from this list.

SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

Leviton Manufacturing Co., Inc

201 North Service Road, Melville, NY 11747

Telephone: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S.

T. Monday-Friday): +1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-469-7890 · FAX: +1-800-824-3005 · www.leviton.com/canada

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52) 5386- 1797 · www.leviton.com.mx

Visit our Website at: www.leviton.com

© 2024 Leviton Manufacturing Co., Inc. All Rights Reserved. Subject to change without notice.

Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: www.leviton.com/international/contacts

© 2024 Leviton Manufacturing Co., Inc.