USB4P-W

4.2A 4-Port USB Type-A Wall Outlet Charger

4-Port USB Charger, 4.2 Amp, 25W, 125V, White

- SMART - Built-in smart chip recognizes the individual device’s charging requirement to optimize the charge
- POWERFUL – Four high-powered charging ports deliver a combined total of 4.2A of charging power
- CONVENIENT – No more searching for charging adapters! Upgrade your existing outlets so you can charge up to four USB powered electronics at once
- EASY - Compact design fits in a standard wallbox and works with Decora and Decora Plus screwless wallplates.

Technical Information

Product Features | Ratings : 4.2A-125V
Amperage : 4.2 A | Type : 4-Port Type-A Receptacle
Brand : Decora | Voltage : 125 VAC
Color : White | Wallplate : Not Included

Features and Benefits

- Microprocessor and smart chip designed for recognizing and optimizing the charging requirements of the electronic device
- 4.2 Amps charging capacity
- Charges up to 4 high powered devices, including multiple tablets, simultaneously
- Four vertical USB ports are generously spaced to provide more room for maneuvering and reducing stress on USB cables
- Compact design fits in a standard wallbox is compatible with standard wallplates and can be multi-ganged with other standard devices
- Easy to install
- Wire leads
- Available in White, Ivory, Light Almond, Gray and Black
- cCSAus listed
- Compatible with USB 3.1, 3.0, 2.0, 1.1 devices
- No data transfer capability
- Compatible with Decora® wallplates and Decora Plus™ screwless wallplates.

Wallplate sold separately
USB Outlet FAQ's

What are Leviton USB In-Wall Charger Outlets?
Leviton USB In-Wall Chargers have USB Ports and most models have 15 Amp or 20 Amp Tamper-Resistant Outlets. They are designed for adapter-free charging for two USB powered electronic devices at once, leaving the outlets free for additional power needs.

What are the ratings for the outlets?
- The T5635 Tamper-Resistant Outlet is rated at 15A-125V and is NEC® compliant.
- The T5633 Tamper-Resistant Outlet is rated at 15A-125V and is NEC® compliant.
- The T5833 Tamper-Resistant Outlet is rated at 20A-125V and is NEC® compliant.
- The T5632 Tamper-Resistant Outlet is rated at 15A-125V and is NEC® compliant.
- The T5832 Tamper-Resistant Outlet is rated at 20A-125V and is NEC® compliant.

Do Leviton USB In-Wall Chargers fit in a standard wallbox?
Yes, all the Leviton USB In-Wall Chargers are designed to fit in a standard single gang wallbox measuring at least 3” x 2” x 1½”.

Do the USB In-Wall Chargers wire differently than standard outlets?
No. USB In-Wall Chargers install the same as a standard outlet and can replace an existing outlet.

Do the Leviton USB In-Wall Chargers have a breakoff tab for split power applications?
No. USB In-Wall Chargers cannot be used for split power applications.

What devices can be charged using the Leviton USB In-Wall Chargers?
The Leviton USB In-Wall Chargers can charge the latest tablets, smartphones, standard mobile phones, handheld gaming devices, e-readers, digital cameras, and many more USB powered devices including but not limited to:
- Apple® Devices
- Samsung® Devices
- Google® Phones
- Tablets
- Smart and Mobile Phones
- Blackberry®, Android Phones
- Windows® Phones
- Nintendo Switch
- Bluetooth® Headsets
- Digital Cameras
- KindleTM, e-readers
- GPS
- Laptops with Type-C™ power ports (MacBook Pro® 2016 or later)
- Watches including: Garmin, Fitbit® and Apple

Can I install two Leviton USB In-Wall Chargers side-by-side?
Yes, they can be installed side-by-side or with any other standard wiring device.

How do I know if the Leviton USB In-Wall Chargers are charging my electronic device?
The electronic device will indicate that it is charging. In addition, Leviton USB In-Wall Chargers have a smart chip that recognizes the requirements of the electronic device connected and delivers the optimal level of charge.

How long will it take my electronic device(s) to charge?
Charging time depends on the electronic device battery, the cord used and the electronic device capability. The Leviton USB In-Wall Chargers are designed with a smart chip that recognizes your electronic device’s charging requirements and maximizes the current delivered throughout the charging process to ensure the most efficient charging time.

Can I charge multiple tablets at once?
Yes. Leviton In-Wall Chargers can charge as many tablets as there are available USB ports.