## **Frequently Asked Questions**



## Dual Type-C<sup>™</sup> with Power Delivery (PD) USB In-Wall Charger Outlet

## • What is USB Type-C<sup>™</sup>?

Type-C is the latest standard for charging. With its smaller connector head and symmetrical, reversible orientation, it fits easily into phones, tablets, laptops and more. Designed to work with all operating systems, Type-C can provide higher power for faster charging.



## • What is Power Delivery (PD)?

Power Delivery is a revolutionary charging technology that supplies a higher level of power than standard charging offers. It delivers faster charging to the latest PD-enabled devices and is the ideal solution for tablets, laptops and other devices that require more power for optimal charging.

- Why would I want the Leviton Dual Type-C with Power Delivery (PD) USB Charger Outlet? Using a Dual Type-C with Power Delivery (PD) USB In-Wall Charger is the ideal way to be certain all devices are receiving the highest level of power they can accept for the fastest charge. As PD becomes the standard, installing a USB Charger with PD is the best way to ensure the fastest charging of future PD-enabled devices.
- What is the maximum charging output of the Leviton Dual Type-C with Power Delivery (PD) USB Charger Outlet?
  - 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: 5VDC@3A (30W total power)
- I have a device using a Type A to charge, can I use the Leviton Dual Type-C with Power Delivery (PD) USB Charger Outlet to charge my device? Yes, you can use an adapter and it will provide the maximum power allowable to Type A devices.
- How do I know if my device is PD-enabled?
  Refer to your device manufacturer specification sheet for this information.