

The Smart way to choose In-Wall USB Chargers



Why choose Leviton In-Wall Chargers?

In-wall USB chargers are fast becoming a necessity in homes throughout the country. Did you know most American households have an average of four electronic devices that require charging?¹ As their numbers grow, so too does the web of cables and jumbled devices that are clustered around a single charger – not to mention the adapters that are always missing. By installing multiple in-wall chargers in places like kitchens, bedrooms, dens and home offices, you can add real value by making charging faster and easier.



Power

Up to 5.1A charging capacity, 25+ watts of power



Performance

Smart chip for faster charging



Convenience

Charges multiple devices using USB ports, which frees outlets for other uses



It's important to always choose outlets from a trusted brand like Leviton to ensure electrical safety and functionality.

What to look for when choosing an In-Wall Charger

There are many in-wall chargers on the market. While they may look similar, Leviton offers Type A and Type-C™ in one duplex application.



USB TYPE A

USB TYPE-C™

The future of charging

Futureproof

Charges both USB Type A for current phones/tablets and Type-C™ for newer and future devices.

Durable

High-quality materials, tamper-resistant for safety and charging ports that can withstand 10,000+ insertions.

Easy

Easily replaces a standard outlet, so installation is fast and efficient.

Smart

Smart chip technology recognizes and optimizes the charging requirements of individual devices.

Tips to Optimize Charging



Turning off the device.



Plugging directly into the USB port.



Using a short cord. Longer cables take longer to charge.



Using the cable that came with the device – if that's not available, use an OEM-grade cord that is approved by the device manufacturer.

Charge Faster and Enjoy Your Devices More!

Learn more at leviton.com/usb



SOURCES

1. <http://www.pewresearch.org/fact-tank/2017/05/25/a-third-of-americans-live-in-a-household-with-three-or-more-smartphones/>
2. <http://radcoelectric.com/2017/05/24/why-install-an-electrical-outlet-with-built-in-usb-ports/>
3. <http://blog.leviton.com/usb-charger-outlets-imitations>
4. <http://www.makeuseof.com/tag/charge-android-phone>