# The Smart way tochoose 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?<sup>1</sup> 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



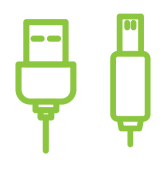
#### **Power**

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



and easier.

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.



#### phones/tablets and Type-C™ for newer and future devices.

Durable High-quality materials, tamper-resistant

Charges both USB Type A for current

### for safety and charging ports that can

withstand 10,000+ insertions.

# so installation is fast and efficient.

**Smart** 

Smart chip technology recognizes

requirements of individual devices.

and optimizes the charging

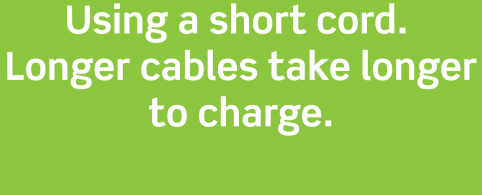
Easily replaces a standard outlet,

Plugging directly

Tips to Optimize Charging









that is approved by the device manufacturer.

Using the cable that came with the device -

if that's not available, use an OEM-grade cord

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