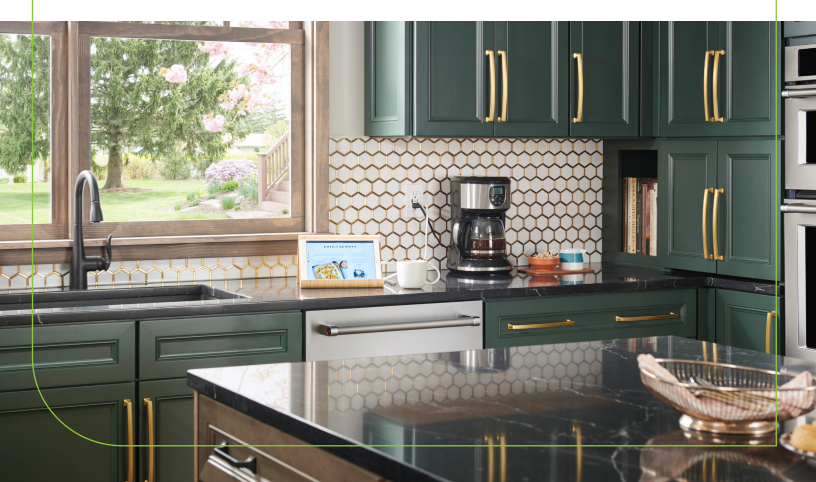


Whole Home Charging Solutions









A Charger for Every Space

Engineered and tested for compatibility with more of the latest devices, Leviton USB In-Wall Chargers deliver fast, efficient charging to phones, tablets, laptops and more: backed by the quality you expect from the brand you trust.

From kitchens, bedrooms and home offices to bathrooms and more, our in-wall chargers can be conveniently used in any room of the home.

A weather-resistant model is available for use in outdoor locations such as patios and decks. A weatherproof cover is required for this application.







POWERFUL

Deliver hours of enjoyment with just minutes of charging. Leviton's Power Delivery-enabled in-wall chargers support even the most demanding phones, tablets and laptops. Power Delivery, a state-of-the-art charging technology that supplies a higher level of power for faster charging, is built-in to a variety of Leviton in-wall chargers, including the industry's highest power USB in-wall charger, the T5636 - featuring 60W of power on a single port. With built-in overcurrent protection and an internal thermoregulator to help keep valuable electronics safe, Leviton USB In-Wall Chargers are backed by the quality you expect from the leader in electrical safety.



*Available with T5635, T5835, T5636 and T5836



Charging up to **30W**

T5635 Dual Type-C with Power Delivery







FUTUREPROOF

With technology evolving daily, it's important to choose a USB Charger that can keep pace.

- Type-C USB Port Accepts the newest Type-C reversible connector used on the latest smartphones, tablets, laptops and monitors
- Type A USB Port Accepts the standard Type A rectangular connector commonly found in the market today









SAFETY

For over 110 years, Leviton has been at the forefront of developing electrical products with safety in mind, and our USB In-Wall Chargers continue this tradition.

- Our SmartlockPro® GFCI Combination USB offers the trusted safety of Leviton GFCI protection with the advantage of powerful USB charging
- Overcurrent protection on USB ports helps protect electronics from receiving too much power which can damage devices
- Internal regulator on USB ports prevents electronics from overheating
- Outlets are tamper-resistant to help keep children safe



GUSB1 SmartlockPro® Self-Test GFCI Combination Type A USB In-Wall Charger



GUAC1 SmartlockPro® Self-Test GFCI Combination Type A/C USB In-Wall Charger



Choosing The Charger That's Right For You

The newest smartphones, tablets and laptops have Power Delivery built-in, allowing for faster charging speeds – but you need a Power Delivery compatible charger to take advantage. Leviton's line of PD-enabled chargers are safe, powerful and compatible with more of the newest devices.

T5636

60W Dual Type-C with Power Delivery USB In-Wall Charger Outlet

- Higher wattage supports fast charging for larger PD-enabled devices like tablets, laptop computers and more
- Great for Home Offices

T5635

30W Dual Type-C with Power Delivery USB In-Wall Charger Outlet

- Powerful charger perfect for PD-enabled phones
- Perfect for Everyday Use





Product Guide

1 1	I I			1 1	
		1 1			
				I I	
			-		

	GUAC1/GUAC2 SmartlockPro® Self-Test GFCI Combination Type A/C	GUSB1/GUSB2 SmartlockPro® Self-Test GFCI Combination Type A	T5636/T5836 60W Dual Type-C with Power Delivery (PD)	T5635/T5835 30W Dual Type-C with Power Delivery (PD)	T5633/T5833 Type A and Type-C	T5632/T5832 Dual Type A	W5633/W5833 Weather-Resistant USB
USB Charger	4.8A	4.8A	6A	6A	5.1A	3.6A	5.1A
Total Charging Power	24W	24W	60W	30W	25+W	18W	25+W
Single Port Charging Power	12W	12W	60W	30W	15W	12W	15W
Outlet Power	15A	15A, 20A	15A, 20A	15A, 20A	15A, 20A	15A, 20A	15A, 20A
USB Cable Compatible	3.1, 3.0, 2.0, 1.1	3.1, 3.0, 2.0, 1.1	3.1, 3.0, 2.0, 1.1	3.1, 3.0, 2.0, 1.1	3.1, 3.0, 2.0, 1.1	3.1, 3.0, 2.0, 1.1	3.1, 3.0, 2.0, 1.1
Wiring	Wire leads	Wire leads	Wire leads	Back and side wiring	Back and side wiring	Back and side wiring	Wire leads

Tamper-Resistant (TR) Outlets

All Leviton USB In-Wall Charger Outlets are Tamper-Resistant. Tamper-Resistant Outlets have a built-in shutter mechanism inside the receptacle that blocks access to the contacts from most foreign objects, allowing only a two- or three-prong plug to be inserted. Leviton Tamper-Resistant Outlets comply with the latest NEC® requirements for tamper-resistant receptacles in residences and childcare facilities.

Colors available:





Visit our Website at: www.leviton.com/usb

© 2022 Leviton Manufacturing Co., Inc. All rights reserved. All trademarks are the property of their respective owners.

