



20A Tamper-Resistant Ultra Fast PLUS Power Delivery USB Type CC Outlet

Features & Benefits

Charge the latest devices up to 2X as fast, thanks to the industry-leading 6.0A of our Ultra-Fast line and a whopping 30W of power courtesy of advanced Power Delivery

Built for intelligent charging, the outlet detects and delivers the precise amount of power needed to maximize charging speeds

Provides fast and convenient built-in charging through two future-proof USB Type-C ports, accommodating new and upcoming devices without an adapter

Helpful indicator light lets you see charging status at a glance. Light glows yellow while charging is in progress, and shows green once the device battery is sufficiently charged

Includes multiple layers of overcurrent protection, ensuring the outlet and your favorite devices can charge at optimal levels without risk of damage

All Legrand USB Outlets are manufactured through high-quality design, sourcing and production, and backed by a Lifetime Warranty

Protects children with a patented tamper-resistant shutter system that prevents improper insertion of foreign objects, complete with "invisible shutters" for an invisible effect

Replaces a traditional outlet easily, in as little as 10 minutes, with features like scalloped cover design and posted side-wire terminal screws for faster installation

More color options available to fit any style, including finishes to match current hardware and lighting trends

Complete the look with a sleek, screwless radiant® Wall Plate, and coordinate with other designer switches and outlets available from the radiant® Collection

Specifications

General Info

Product Line	Pass & Seymour	Color	Dark Bronze
Finish	Dark Bronze	UPC Number	785007297805
Country Of Origin	China	Features	USB-C Charging
Application Sector	Residential/Commercial	Type	Tamper-Resistant, USB

Additional Information

RoHS Conformant	Yes
-----------------	-----

Technical Information

Connection	USB Type C/C	Current Rating	20 A
Indoor/Outdoor	Indoor	Mounting Type	Box

Voltage

125 V
