

radiant Collection radiant® 15A Tamper-Resistant USB Outlet, White

Part No. TM826USBWCCV6



Get a full battery for your phones, tablets and more with the convenience of built-in charging. This tamper-resistant USB outlet includes two USB Type-A connections and replaces traditional outlets in as little as ten minutes, providing easy-to-access charging without needing bulky adapters or sacrificing your plugs. Also features the sleek, clean lines of radiant® for a sophisticated look. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

Features & Benefits

Provides convenient built-in charging, without sacrificing plugs or requiring a bulky adapter.

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

match current hardware and lighting trends.

All Legrand USB Outlets are manufactured through highquality design, sourcing and production, and backed by a Lifetime Warranty.

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

Complete the look with a sleek, screwless radiant® Wall More color options available to fit any style, including finishes to Plate, and coordinate with other designer switches and outlets available from the radiant® Collection.

Specifications

General Info			
Product Line	Pass & Seymour	Color	White
Country Of Origin	Vietnam	Number of Receptacles	2
Features	USB-A Charging	Outlet Type	Indoor, Residential, Tamper- Resistant, USB-Charging
Application Sector	Residential/Commercial	Warranty Type	1-Year Limited Warranty
Туре	Outlet		
Dimensions			
Product Width US	1.69 in	Product Depth US	1.35 in

Product Height US	4.18 in		
Technical Information			
Is Tamper-Resistant	Yes	USB Amperage	3.1 A
Number of USBs	2	Number of Gangs	1
USB Power Output	15 W	Amperage	15 A
Number of Poles	Double Pole	Indoor/Outdoor	Indoor
Voltage	125.0 V		