



TYPE C/C USB CHARGERS WITH DUPLEX 15A TAMPER-RESISTANT OUTLET, BLACK

R26USBCCBK | radiant

FEATURES & BENEFITS

The radiant® collection is a step up from the standard with simple, classic options in wiring devices, home automation controls and screwless wall plates that complement today's homes.

radiant® USB charging solutions let you charge more of your devices without the need for bulky AC adapters. radiant® Screwless Wall Plate not included.

For detailed information on USB Charging Devices, visit our USB Charging page.

For detailed Tamper-Resistant receptacle information, visit our Tamper-Resistant Receptacles page.





- Charge two mobile phones or tablets simultaneously while enjoying the added power convenience of a tamper-resistant outlet.
- Compatible with USB 2.0 & 3.0 compatible devices.
- Total charging capacity of 3.1A, shared between both ports.
- Power outlets meet NEC® Tamper-Resistant requirements.
- Protects children: patented shutter system helps prevent improper insertion of foreign objects—now with black "invisi-shutters" for an invisible effect preferred by end users.
- Back and side wire terminals accommodate #10-#14 AWG stranded and solid copper wire for installation flexibility; tightening torque: 12-14 lbf-in.
- For covering patents, see www.legrand.us/patents.
- The external brass backwire pressure-plate and posted side-wire terminal screws make installation fast and easy.
- · RoHS compliant.
- Allows for use with new mobile devices with type C capability.

GENERAL INFO

Color: Black

Available Colors: White, Light Almond, Ivory, Black, Nickel, Dark Bronze

Special Features: 3.1 Amps of total charging capacity

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

CSA Listing Info: CSA C22.2 No. 42-10, No. 42.1, No. 223

CSA Listed: Yes

CUL Listing No: cUL Listed, File Number E140596

FCC Standard: Yes

UL Standard: Standard UL498, UL1310, UL514D

DIMENSIONS

Depth (US): 1.35" Height (US): 4.18" Width (US): 1.69"

TECHNICAL INFORMATION

Amps: 15A

Current Max: Certified for current interrupting at full-rated current (receptacle only)

Material: Polycarbonate

NEMA Configuration Number: 5-15R

Operating Temperature (Celsius): Maximum continuous +60°C, minimum -40°C without impact

Volts: 125V

BUY AMERICAN ACT COMPLIANCE

Country Of Origin: CHINA