



**Wiremold**  
**dash Furniture Power Center, Outlet and USB A/C, White**  
Part No. F2RU6PRWC



The dash Trademark Furniture Power Center is designed to add convenient access to power and data directly to your furniture while maintaining a clean design. This ready-to-purchase standard offering features an outlet and USB A/C connection ports. The crisp white finish is designed to blend into hospitality spaces, complementing the existing decor with no exposed screws.

## Features & Benefits

All dash™ products are easy-to-install, requiring minimal hardware.

The dash FPC is designed to blend right into any space, complementing existing decor with a minimalist design that's right on target with high end environments.

RoHS, Prop 65 compliant.

Passed UL 962A Spill Water Test requirements so it can even be used in a horizontal surface such as a tabletop.

Tamper-resistant receptacles protect users and devices from damage or risk of injury

This product is required to install from the front, which is easy and flexible. Unit can be mounted vertically and horizontally

Combine USB type A/C ports with switching and data options.

## Specifications

### General Info

Product Line	Wiremold	Color	White
UPC Number	786776196979	Country Of Origin	China
Material	Plastic	Number of Receptacles	1
Features	USB-A Charging, USB-C Charging	Outlet Type	Tamper-Resistant
Application Sector	Commercial, Education, Hospitality	Warranty Type	1-Year from Installation or 2-Years from Day of Sale
Type	Furniture Power Center		

---

## Dimensions

---

Product Width US	2.375 in	Product Weight US	1.54 lb
Product Depth US	2.125 in	Product Length US	4.187 in
Internal Depth	2.125 in		

---

## Listing Agencies / 3rd Party Agencies

---

ETL Listed	Yes	ETL ListingNumber	104869868CRT-001
------------	-----	-------------------	------------------

---

## Technical Information

---

USB Wattage	15 W	Cord Length	6 ft
Number of USBs	1	Amperage	15 A
Wiring Method	Cord-ended	NEMA Configuration Code	5-15R
Mounting Type	Recessed	Cutout Shape	Rectangular
Voltage	125.0 V		

---