



radiant Collection  
Furniture Power Replacement Bezel for Basic Power Unit- Black  
Part No. RDBBK



radiant Furniture Power Centers allow you to conveniently bring power and charging right to the spaces where people work and play, all in a compact, aesthetically pleasing package. Office lobbies, waiting rooms, cafeterias, restaurants/bars, lecture halls, transportation hubs, guest rooms, etc. can benefit from the installation of radiant Furniture Power.

## Features & Benefits

Simply cut an opening, insert, tighten clamps, snap on the bezel and plug in.

A compact, low profile design mounts quickly into many surfaces using screw clamps instead of wood screws.

Safe for spills and ready to mount in horizontal surfaces like table tops

Two USB charging ports (5V, 3.1A total) to charge mobile devices as quickly as possible.

Two tamper-resistant receptacles to protect yourself and your devices from damage or risk of injury.

Available in five attractive shades to complement the style of your furniture: black, white, brown, light almond and nickel. Included bezel prevents exposed screws from being seen.

Version 2 models feature an optional push button switch that controls a cord-connected lighting fixture.

The pass-thru plug allows you to plug another device such as a lamp into the back of the furniture power unit plug, ensuring you don't lose an outlet.

Complies with part 15 of the FCC Rules and is ETL Listed to both US and Canadian safety standards.

Replacement bezels are available in case original bezel is lost or damaged.

## Specifications

### General Info

Product Line	Wiremold	UPC Number	786776191752
Country Of Origin	China	Application Sector	Commercial
Type	Furniture Power Center		

### Dimensions

Product Width US	5.58 in	Product Weight US	0.06 lb
------------------	---------	-------------------	---------

---

Product Depth US

0.125 in

Product Height US

2.5 in

---

### Additional Information

---

RoHS Compliant

Yes

---

### Technical Information

---

Mounting Type

Recessed

---