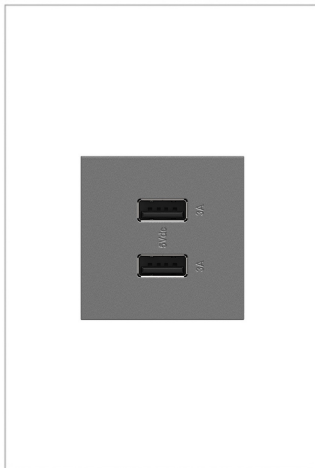




adorne Collection  
adorne® Ultra-Fast USB Type-A/A Outlet Module, Magnesium  
Part No. ARUSB2AA6M4



Charge phones, tablets and more up to 40% faster, with Ultra-Fast USB Outlets from the adorne® Collection. Delivering a leading 6 amps of power to its two USB connections for faster in-wall charging, without an adapter. Made exclusively for use with screwless Wall Plates from the adorne® Collection, sold separately.

## Features & Benefits

For complete installation, device must be paired with an adorne® screwless Wall Plate (not included). Available in a range of contemporary colors and stunning finishes.

Features an industry-leading 6.0A of power, as well as Smart Chip technology, to maximize charging speed for each USB connection.

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

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

Replaces a traditional outlet easily, in as little as 10 minutes.

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

## Specifications

### General Info

Product Line	Pass & Seymour	Replaced by Part Number	
Color	Magnesium	Finish	Frosted
Country Of Origin	China	Number of Receptacles	0
Features	USB-A Charging	Outlet Type	Indoor, Residential, USB-Charging
Application Sector	Residential/Commercial	Standard	yes
Warranty Type	Limited Lifetime Warranty	Type	Outlet

### Dimensions

Product Width US	1.77 in	Product Depth US	1.7 in
------------------	---------	------------------	--------

---

Product Height US      2.65 in

---

**Technical Information**

---

USB Amperage      6 A      Connection      USB Type A/A

---

Number of USBs      2      Number of Gangs      1

---

USB Power Output      15 W      Number of Poles      Double Pole

---

Indoor/Outdoor      Indoor      Mounting Type      Box

---

Voltage      5.0 VDC      Connection Type      Internal Pressure Plates

---

Environmental Conditions      95% (relative humidity, non-condensing)

---