



adorne Collection
Extra-Capacity FPC Wall Plate, Satin Nickel
Part No. AD3WP-SN



Take your contemporary remodel to the next level with the adorne Brushed Stainless Mirror plate. The sleek stainless surface is surrounded by a satin nickel frame for a sophisticated finish. For use with adorne Furniture Power only. Sold in multiples of ten (10) plates. Steel back plate and installation hardware are not included. All other adorne wall plate colors and finishes are available as custom. View our FAQ page to learn more.

Features & Benefits

adorne Cast Metal wall plates are created with real metals. Each wall plate is hand-crafted by artisans and no two are exactly alike. These slight variations in finish and color add to the unique beauty of the adorne Cast Metal offering.

Plate easily snaps onto included mounting frame and installs in minutes with no visible screws. adorne products fit into your existing electrical box, so no new wires are needed.

Complete your total designer look with options like a stunning adorne Accent Nightlight accessory.

Available in single, double, triple, and quad sizes to support up to four functions. Also available in 1-Gang, 3-Module sizes to support multiple functions in one electrical box, such as an outlet combined with a nightlight.

Pair with a classic white or contemporary magnesium switch or dimmer for a unique look.

Your remodel looks like a million bucks. It deserves better than an ordinary light switch. Add that last finishing touch with adorne, a stunning, one-of-a-kind collection of switches, dimmers, and wall plates that will transform your walls from boring to absolutely breathtaking. It's time for a beautiful switch.

Specifications

General Info

Product Line	Wiremold	UPC Number	786776187632
Country Of Origin	Mexico	Application Sector	Hospitality
Type	Furniture Power Center		

Listing Agencies / 3rd Party Agencies

ETL Listed	Yes
------------	-----

Buy American Act Compliance

NAFTA	Yes
-------	-----

Additional Information

RoHS Conformant	Yes
-----------------	-----
