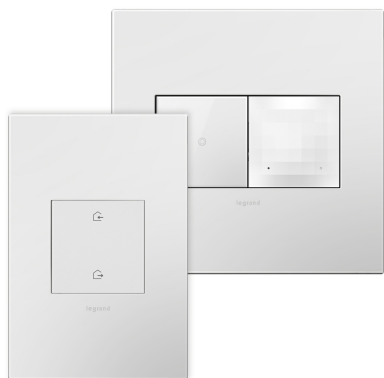




## adore Collection

adore® Smart Switch Starter Kit with Gateway and Home Away Wireless Smart Switch with Netatmo, White  
Part No. WNAH10KITW1



The smartest way to take control of lights and power, optimized for whole home use.

Smart Lighting lets you set the exact lighting you need, from anywhere, adding safety and convenience to your home. And delivering it all with unprecedented range and reliability, adore® with Netatmo leverages leading Netatmo technology to provide an ideal solution for larger homes with many smart products.

This starter kit comes with a Smart Surface-Mount Gateway to establish the robust and dedicated mesh network, a Smart Switch and a Home/Away Wireless Smart Switch.

## Features & Benefits

A perfect start to your adore with Netatmo solution, this kit includes: (1) Smart Surface-Mount Gateway, (1) Smart Switch and (1) Home/Away Wireless Smart Switch with Netatmo Control app. Even schedule lights to turn on/off automatically, create groups, set scenes and monitor energy usage

Features ultra-reliable performance through a robust and dedicated mesh-network  
Compatible with other smart products through Amazon Alexa, Google Assistant and Apple HomeKit, as well as with home automation systems

Features ultra-reliable performance through a robust and dedicated mesh-network  
Available color options include White, Magnesium and Graphite

Pair with designer wall plates from the adore® Collection to fit any style

## Specifications

### General Info

Product Line	Pass & Seymour	Color	White
Finish	Matte	UPC Number	785007380729
Country Of Origin	China	Number of Switches	1
Application Sector	Residential, Commercial	Type	Switch, Kit

### Listing Agencies / 3rd Party Agencies

cULus ListingNumber	E350248	cULus Listed	Yes
---------------------	---------	--------------	-----

### Additional Information

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

### Technical Information

Compatibility	Amazon Alexa, Google Assistant, Apple HomeKit	Number of Poles	Multi-Location
---------------	---	-----------------	----------------

---

Supply Voltage	120 V	Voltage	120 V
----------------	-------	---------	-------

---

Connection Type	Wired
-----------------	-------

---