

PRODUCT SPECIFICATION

WI-FI SMART WALL DIMMER SWITCH

Model: MOS-SD-SW-DIM-221B-PRO







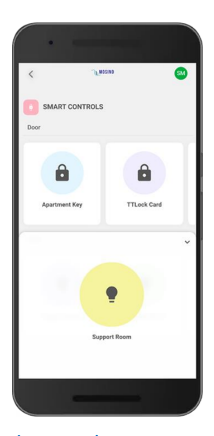


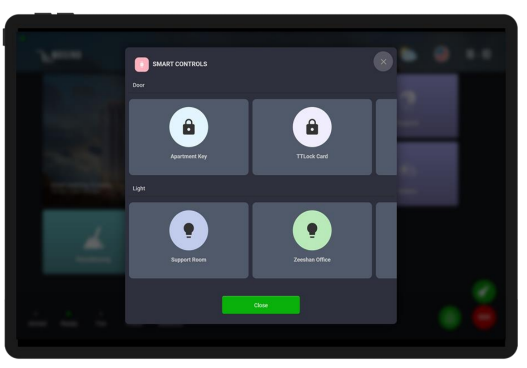
MOSINO WI-FI SMART DIMMER SWITCH (DISPLAY)

Mosino offers Smart Switches for multi-family and commercial environments that are fully integrated in Mosino Smart Home Platform. Each switch can be setup using Mosino Staff Hub (Android and iOS) mobile applications available in the Play Store and App Stores. These applications allow pairing and configuration directly from with-in application.

Mobile Application

The smart switch can be used via Mosino mobile applications as well as Mosino In-Suite tablets. The switches can be setup for apartments, rooms, or common areas.





Automation



Various automation options exist in Mosino Smart Platform that allows the property managers to configure each smart device. Options may vary on the model, platform integration, however, automatic turning lights on/off based on various event triggers can be setup. For common area bookings, property managers can also grant temporary access to the customer.

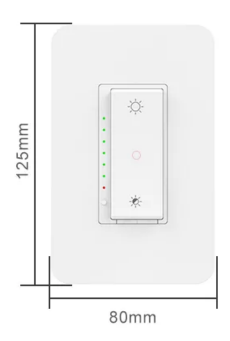
Basic Information



| Network | NFC, WIFI |
|-----------------------|----------------------------------|
| Operating Temperature | -20 to 70C |
| Max. Voltage | 250v~60Hz |
| Color | White, other available on demand |
| Туре | Smart Dimmer Switch |



| Panel Material | PC Flame Resistant Material |
|---------------------|--|
| Factory certificate | ISO9001 |
| Power supply mode | Neutral & Live wire |
| Operating systems | Android & iOS |
| Dimming Methods | 3 dimming methods: Manual, Mosino App, Mosino Tablet |
| Wireless Range | 2.4GHz |
| Load Power | INC 500W(Max); LED 150W(Max) |

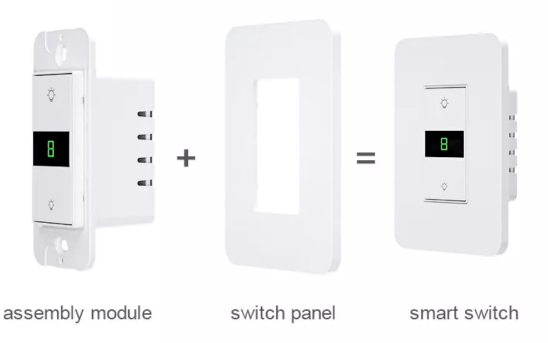






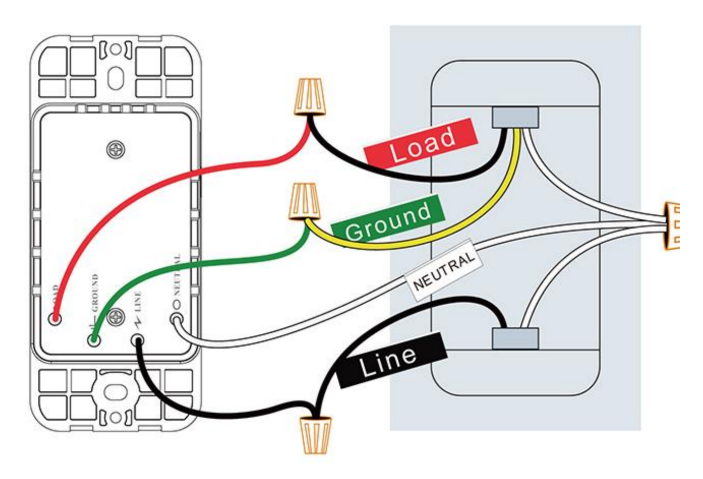
Technical Information







Installation Information



ATTENTION:

- 1. Neutral wire Required
- 2. WiFi supports 2.4 GHz. Doesn't support to 5.0 GHz network
- WiFi name and password should only contain letters and numbers, No Special Symbols allowed

Note:verity all the connections are correct and wire nuts are serewer