

(WSW-BRU-WT) MFA12-说明书-英-V4

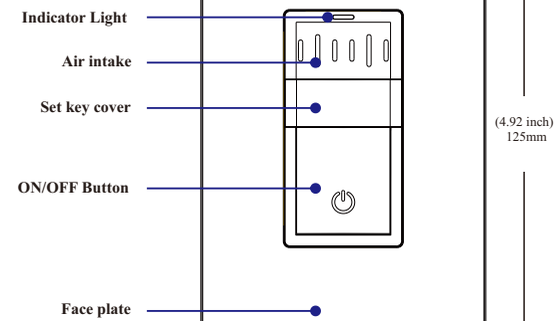


Skylight Breeze humidity switch User Guide

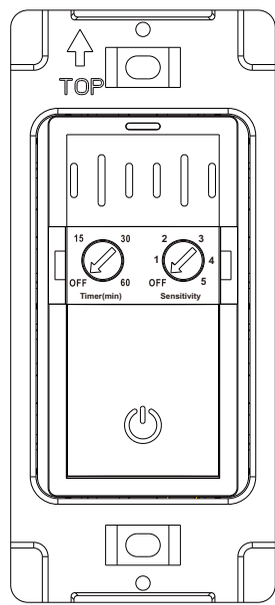
WSW-BRU-WT

Specifications and Dimensions

Type	Skylight Breeze humidity switch
Model	WSW-BRU-WT
Rated Voltage	AC120V~,60Hz
Load Power	2(2)A
Product Size	125*80*37.8MM



1



Setup Guidelines

Auto Mode:

When the switches is working in automatic mode, the fan starts to work when the humidity exceeds the set value. When the humidity value is lower than the set value, the fan will stop working after 5 minutes,

Manual mode:

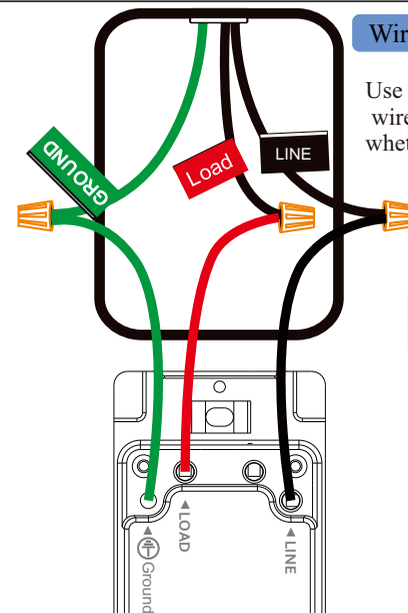
When the button is pressed, the fan operation state can be switched, and the device will switch to manual mode at this time. When the fan is turned on by pressing the button, the fan will switch to automatic mode after running for a specified time. When the fan is turned off by pressing the button, it will switch to automatic mode after 10 minutes.

Time and Humidity Condition Settings:

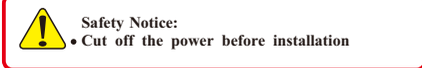
1. When the time is set to 0, it will not switch to automatic mode after turning on the light manually.
2. When the humidity condition is set to 0, the device will not go into automatic mode.

2

Wiring diagram



Use wire-nuts to connect switch wires to your home wires according to remark of switch wires. Confirm whether the wire are connected tightly



Safety Notice:
• Cut off the power before installation

Make sure to use this product together with 2A circuit breaker in the upstream

To avoid risk of electric shock and meal cover accessible, please make sure an insulating cover plate has been installed on metal cover before use.

Shenzhen Hidin Technology Co., Ltd

3

Warning

This device complies with part 15 (Classe B) of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC warning. Innovation, Science and Economic Development Canada ICES-003 Compliance Label: CAN ICES-003 (B). IC's warning.

Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

4