

Humidity Switch User Guide

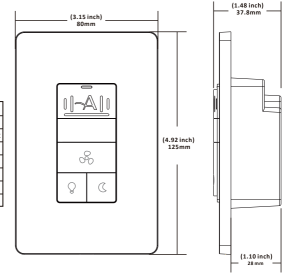
Model No. AK-SW-FLHT

Questions, problems, missing parts? Before returning to the store, call AKICON Customer Service 8 a.m.-6 p.m.,EST, Monday-Friday

TOLL FREE: +1 (888) 828 2025 service@akiconshop.com AKICONSHOP.COM

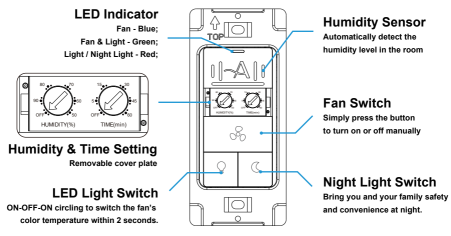
Specifications

Туре	Humidity Switch
Model	AK-SW-FLHT
Rated Voltage	100-240VAC 50/60Hz
Fan	2(2)A
LED	Max 50W each way
Product Size	4.92*3.15*1.48 Inch
Humidity Range	50%-90%
Time Range	5-60 Minutes



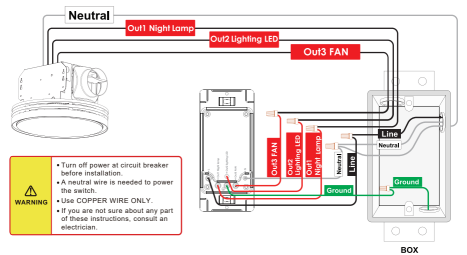
Operation

- 1. Open the cover plate to set the humidity and time values When humidity and/or time is set, please refer to the mode description in the table on the back of the page.
- 3. If humidity and time values are not set, you need to manually turn ON/OFF the fan.



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



(Humidity sensing takes the (Humidity sensing takes the Manual Mode - B Manual Mode - A dominant role) dominant role) Auto Mode - B Auto Mode - A Modes OFF Humidity (50%-90% 9 Time (5-60Min. 9 2 areas where significant areas where significant the fan ON/OFF. Any time you want to turn rooms requiring regular Basements, bathrooms, and changes in humidity can For bathrooms, shower changes in humidity can For bathrooms, shower rooms, laundry rooms, and rooms, laundry rooms, and When/Where to USE $_{\parallel}$ The fan needs to be manually value, the exhuast fan will stay ON according to the set turn ON; when the humidity value, the exhuast fan will humidity exceeds the set turned ON/OFF turned ON, and the fan will falls below the set value, the humidity exceeds the set When the environmental falls below the set value, the turn ON; when the humidity time value The fan needs to be manually fan will turn OFF after 5 fan will turn OFF after 5 When the environmenta Situation 1 |minutes, the fan will turn ON. If it's minutes, the fan will turn ON. If it's is higher than the set value after 10 is higher than the set value after 10 during operation, the humidity sensor again within a stationary period below the set value, the fan will turn pauses for 10 minutes. If the humidity again within a stationary period |during operation, the humidity sensor $\,|$ If the fan is manually turned ON When the fan is manually turned OFF below the set value, the fan will turn pauses for 10 minutes. If the humidity When the fan is manually turned OFF OFF after 5 minutes. OFF after 5 minutes. Situation 2 manually turn the fan OFF. If the fan is manually turned ON ON. It will stay on until you of 10 minutes, the fan will turn operate based on the set time set time value, the fan will be the set humidity value after the

LIMITED 3 YEAR WARRANTY

This device is warranted to be free of material and workmanship defects for 3 years from the date of purchase. Original receipt or proof of purchase from an authorized retailer must be presented upon warranty claim. ALL claims must be verified and approved by Akicon, Warranties from other Akicon products may vary. This warranty is nontransferable and does not cover normal wear and tear or any malfunction, failure, or defect resulting from misuse, abuse, neglect, alteration, modification, or improper installation.

turned off.

value. If the humidity is below



Situation 3

Operating Mode Descriptions