Size: 70*50 MM



2) Wi-Fi Mode:	1154 98.56 - 17.00 HINT 98.56 - 17.00 Cancel X	на н	Application Scenes	Functions	5. Intelligent Linkage	FAQ
Select "Temperature and Humidity Sensor (BLF- Wr-F)" from "Sensor". Select "Blink Quickly", nake sure the LED light is blinking quickly, if not, hold the reset button about 5s till indicator is blinking fast.	Series Carlo day to characterized by the characteri	Rest file documents of the second sec	After network configuration done, close the back cover, then you can: 1. Use a clean and dry towel to clean the area where you want to mount the sensor. Peel off the adhesive tope to stick on the back of sensor, there do the work of the towel are the owner.	 Temp & humidity Alarm You can preset the range for temperature and humidity in the Set, when the actual indoor temperature or humidity goes out of the range, if will push instant alarm message via app. 	You can create linkage scene with other Tuya smart devices like Smart IR Remote Controller, For example, when the indoor temperature > 30 C. Air conditioner will turn on automatically, or when the humidity is < 20%, the humidifier will spray.	 Please note the temperature detect range of the sensor is -20 C ~ 60 C in indoor or outdoor use. Please configure network connection instantly after the batteries are installed, to avoid power consumption. Also please ensure the with network
	You can also select "Blink Slowly", make sure the LED indicator is blinking slowly.if not.hold the reset button for about 5s till the indicator is blinking slowly. Connect your mobile to the device's hotspot: "SmartLife-XXXX", then click to relum to App interface, it will connect to Wi-Firouter automatically, configuration completed.		 then press hard to fus it well on the wall. Hang on the wall or door with supplied lanyard. Place it on the table or any platfrom at will. 	2. Temp & Humidity Calibration You can calibrate the temperature and humidity in the Set, select the calibration value, then press the reset button once, the temp or humidity data will change accordingly in the app. 3. Temp and humidity records You can view the historic data of temperature and humidity stored for 1 year, and export to your email address. 4. Temperature Unit Switch You can switch temperature unit between Celsius and Farthenheit in the Set, select the temperature unit, then press the reset button once, the switch completed.	6. Third-party Voice Control You can enquiry about temp and humidity via Amazon alexa, Google asistant smart speaker. OK Google, what is the <device> humidity? OK Google, what is the <device> temperature ? Alexa, what is the <device> humidity? Alexa, what is the temperature of <device name=""> ?</device></device></device></device>	works well, if the network is not good, the device wilk kep connecting to wilf, then the batteries are easy to run out. 3) About 30 minutes after wilf configuration, the temperature and humidity is closer to the actual ambient environment, so the readings are more accurate. And please keep the sensor away from any heat sources. 4) Since it is a low battery-powered device, if there is no information reported within 24 hours, the app will remind you that it is offline. 5) When the ambient temperature change $\ge 0.5 \text{ C}$, or the humidity $\ge 5\%$, the temp and humidity will be updated every 2 minutes. 6) When the ambient temperature change $< 0.5 \text{ C}$ or the humidity will be updated once an hour.
-8-	-9-	-10-	-11-	-12-	-13-	-14-

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 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 Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled enviroment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.