78mm 3.You will be asked to enter your Wi-Fi password after step 3. (Note: our Smart

4. Once you enter your Wi-Fi password, the system will take a moment to connect. Thank you for purchasing your smart home product. 1. If cell phone number is entered, you will receive a text message with At a Glance Specifications How to Download Smart Life App How to Add a Device via Quick Connection Device supports 2.4GHz Wi-Fi network only. Please confirm your home network Ready to get started? Model: ECF-SOP20 registration code. Type the code, your password and confirm. Download the Smart Life app to manage your smart home products (and all other 2. If you enter email, you will be asked to create a password and then Confirm. Power Voltage: AC100-250V, 50/60Hz before connecting it), choose 2.4GHz Wi-Fi network to connect your phone and 1. Scan the QR code to download and install Smart Life app for iOS or Android smart devices) straight from your phone or tablet. Tap "Next" to continue. 1. Open the Smart Life app and click the button "+" at the top right corner to add the Smart Device. Rated Current: 10A Max Easily connect to your home Wi-Fi and control multiple devices with the touch of Temperature measurement Range: -30~105 °C / -22~221 ° F 2. If you cannot download Smart Life app, please search "Smart Life" on Google your fingertips. Plug your Smart Temperature Controller into an electrical outlet. Make sure your Wireless Frequency: 2.4GHz Play (for Android phone) or Apple Store (for iOS phone) to download. APP Control: Smart Life APP (Android 4.4/IOS 8.0 or above) smart phone is connected with your home 2.4G Wi-Fi network. Solvet I. 4 Gity 90-71 Setwork and wider password. please press and hold the power button for 3-5 seconds to reset the device. Then, Type of temperature probe: R25=10K Ω ±1% B25/85=3435K±1% Introduction the WIFI icon on Screen will flash 3 times per second when it is ready to pair. Download Smart Life APP Temperature Accuracy: 1% ECF-SOP20 is an easy-to-use, safe and reliable dual relay output temperature Temperature Controller select "Socket (Wi-Fi) " and "Confirm indicator rapidly blink" to add your device Section Section W THE DRIVEN controller. It can be used as overtemperature protection and automatic temperature STREET, SQUARE, SQUARE control system for various electric appliances such as equipment for home-brew, pet breeding,incubation, seedling heat mats, terrestrial heat control, Model: ECF-SOP20 constant temperature cycle of heating pump, culture fermentation, accelerating germination, electric radiator, electric oven, etc. Before installing Smart Lift App, please check your home network setting as S-residence - Name of Plug and play design, easy to use - two steps to complete Control Your Device From Anywhere - Control your device from wherever you are 1.Check your home routers or related: please use 2.4G Wi-Fi network. Recommend Longit play with the free smart life app. set your 2.4G network and 5G network different names. Dual relay output - Be able to connect with refrigeration and heating equipment 2. Your phone is connected with your home 2.4G Wi-Fi network. 3. To stay strong Wi-Fi connection, please keep smart device close to router. LED Display - Be able to show measured temperature and set temperature 4. Whether connected devices have reached the maximum number of router at the same time How to Sign Up an Account connections, If so, remove the device from the filter list and make sure that router Temperature Unit - Supports Centigrade or Fahrenheit ② Temperature Senor is not prohibiting device from connection. You will need to sign up for an account after downloading the app. There are two High and low temperature alarms are available 3 Current temperature 5. Please use English and numbers to name your Wi-Fi router. Otherwise the ways to sign up for an account, using your cell phone number or your email address. Group Control - Create a group to control different home devices at the same Decrease Button 4 High temperature Smart Device may not recognize it when you try to add it into Smart Life. Select the country you living in, and enter your cell phone number or email ① Heating output Socket Low Temperature Delay protection for cooling whichever makes you feel comfortable. Cooling Output Socket Share devices: You can share the devices with your family, and then different - people can control it without setting up again. Power Plug: US Standard O TAXABLE PARTY Socket Panel: AC Socket in accordance with US Standard Power Button: can be used as a wifi pairing button Decrease Button: Long press 3S to turn off the buzzer Setting Button: can be switch Centigrade or Fahrenheit unit prospering below Control Function Instructions Button Operation Instructions Quality Assurance Getting to know "Smart Life" APP 2. If you cannot add the device in Quick Connection, please choose "Adding 5. After successfully connecting, you can modify the Smart Device's name. 1. Heating Mode We committed to 90 days returns replacements and exchanges, and 12 month device in AP Mode". 1. Turn ON / Turn OFF 1. If you cannot add your Smart Device , please check: When the measured temperature PV \leq LV(Low Temperature Value), Press ${\bf 0}$ the screen will be displayed; Press ${\bf 0}$ the screen & socket turn off 1) Whether the Smart Device is powered on. 3. If you would like to reset the device, please press and hold the power the controller will enter the heating state, the 🏚 is on, HEATING output works. If you want to extend warranty to 2 years, please join our smart family by scanning ---Device Information When the measured temperature PV ≥ HV-2 C (High Temperature Value), the following QR code. button for 3-5 seconds. Once you have reset the smart device, you will find that 2. Maximum Temperature Setting 2) Whether the phone is connected with 2.4GHz Wi-Fi network. the WIFI icon on Screen will flash 3 times per second. the n is off and the HEATING output turns off. Milded successfully 2.1 High temperature setting 2. Cooling Mode 3) Whether the Smart Device is ready for configuration. To get it ready before * metromete. E. 4. If you cannot add the device after choosing 2.4G Wi-Fi network, please make Long press the setting key 3s, the decimal place will be flash, Cooling delay switch When the measured temperature PV > HV (High Temperature Value) , configuration, normally you can manually press and hold the power button for 3-5 sure that your Wi-Fi password is correct. click the setting key could choose the number of digits, The controller will enter the cooling state, the 🔹 is on, COOLING output works; seconds. If the WIFI icon on Screen flash 3 times per second,it means that it is long press could be turn up or turn down. Press the setting key to confirm. When measured temperature PV \leq LV+2 \circlearrowright (Low Temperature Setting Value), ready for configuration. High Temperature 5. Router's wireless MAC filtering function is enabled. Remove the device from the $\,$ The 🐉 is off and the COOLING output turns off 2.2 Minimum Temperature Setting filter list and make sure that router is not prohibiting device from connection. 4) Please check routers or related: if your router is dual-band, please select 3. Normal Mode Long press the setting key 3s, the decimal place will be flash,click the setting key High temperature alarm switch 2.4GHz Wi-Fi network to connect your phone and Smart Plug. The machine do not work while the measured temperature is between HV/LV, 6. If you cannot log in the app, please make sure that your password and ID are Low Temperature could choose the number of digits, the icon is not display Long press could be turn up or turn down. long press the setting key 3s to 5) Setting up Wi-Fi router: setting encryption method as WPA2-PSK and Note: The next mode will be started in 15s exit the setup authorization type as AES, or set both as auto. Wireless mode cannot be 11n only. Control Mode For example ,setting HV=26.0 °C , LV=23.0 °C , Press the setting key, switching between C/F when the PV > 26.0 $^{\circ}\mathrm{C}$, the controller will enter the Cooling state; 6) Please use English and numbers to name your Wi-Fi router. Otherwise our when the PV < 25.0 $^{\circ}\mathrm{C}$, the cooling will stop Smart Plug may not recognize it when you try to add it into Smart Life. 4. Turn ON/OFF the Buzzer when the PV \leq 23.0 $^{\circ}\mathrm{C}$, the controller will enter the Heating state; Can turn on/off the buzzer by long press the the down key. 7) To stay strong Wi-Fi connection, please keep smart device close to router. For any inquiries comments concerning to our products, please do no hesitate to will be show the state. when the PV $\,>$ 24 $^\circ\mathrm{C}$, the Heating will stop send us email, and we will respond to you as soon as possible. 5. Other Function 8) Whether connected devices have reached the maximum number of router's 4. Alarm High /Low Temperature Limit 5.1 When the temperature sensor circuit is short-circuited or open-circuit fault, connections. If so, please turn off some devices connected to the router and try We appreciate your support! When measured temperature > AH (high temperature limit alarm), the controller starts the probe fault mode, it will close all execution states, WTESKE customer service email: the buzzer will bi-bi-Bii"alarm, until the temperature < AH, buzzer off . Or press the buzzer sounds , then press any button to eliminate the buzzer sound, wteskeservice@outlook.com after the fault is removed, it will return to the normal working mode. any button to turn the buzzer alarm off only . 5.2 When the controller is powered off or in the state of disconnected, When measured temperatures < AL(low temperature limit alarm), The buzzer will "bi-bi Bii " alarm, until the temperature >AL, buzzer off the mobile APP will still show online state ,and the disconnected state will be Or press any button to turn the buzzer alarm off only .

Warnings

This device complies with Part 15 of the PCC 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.

changes in modifications our expressly approved by the guity responsible for compliance could well the user's authority to operate the equipment.

NOTE. This equipment has been serred and found to comply with the limits for a Class B digital device, purmant to Parl 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a suidential issualization. This equipment generates, uses and can radiate radio frequency energy and, if not interference to radio parametrizations. However, there is no quantitie 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 connect the interference by one or more of the following measures:

- Received or refocate the receiving amends.
- 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.

NOTE: This device and its antennals) must not be co-located or operation in conjunction with any other unforms or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines. This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and in attentials) must not be co-located or operation in conjunction with any other attention or transmitter.