Infrared Remote Control Product instruction manual	Product description Infrared remote control supports the control of infrared remote control equipment, combined with other equipment to design, intelligent application scenarios Distribution network indicator light The power socket Reset button	preparation for use 1. Connect the device to the power supply while ensuring that the phone is connected to the 2.4ghz band to the wi-fi network	preparation for use 2. Download and open the App In the App Store,search fo"Smart Life" or scan the QR code on the package/manual to download and install the smart App. If you are downloading this App for the first time , please tap the "Register" button to register your account;if you already have an account, click the "Login"button.	Network settings Open the "my home" page of the Smart Life app, and click the "add button" in the upper right corner of the page. In "add often" select"Infrared remote control"
Press and hold the reset button for more than 5 seconds, until the network indicator light begins flashing. Follow the App instructions to add the device; Reset network button Once the device has been successfully added you will be able to find the device in the "My home" list.	Production specifications Product name Infrared remote control Power specifications DC 5V/1A Carrier frequency 38KHz Temperature detection range -10°C~45°C Humidity detection range 10%-90%RH (无冷凝) Wireless connection WiFi	1.Unauthorized repairs, misuse, collisions, negligence, abuse, exposure of the product to moisture or water, accidents, alterations, improper use of accessories, learing or alteration of stickers or anti-counterfeiting marks; 2.The vaildity period of the warranty has passed; 3.Damage caused by force majeure 4.Damage or malfunction caused by problems other than the design, technology.manufacturing, quality of the product.	Packing List Infrared remote control x1 Power adapter x1 Power Cables x1 Product specification x1 Please read the instruction manual carefully before using the product	