WiFi PIR motion sensor	Parameters: USB input voltage: DC5V/2A (USB cannot be used with dry battery, only rechargeable battery) Battery: DC3V LR03*2 Standby current: ≤75uA Alarming current: ≤60mA Low-voltage notification: ≤2.2V	1. Download "Tuyasmart" by iOS or Google play store, or scan below QR code to download.	3. Click "+" on the top of right corner at home page, choose "Security&Sensors" then find "Sensor(Wi-Fi)" to add device. Image: Constraint of the top of right corner at home page, choose "Security&Sensors" then find "Sensor (Wi-Fi)" to add device. Image: Constraint of the top of right corner at home page, choose "Security&Sensors" to add device. Image: Constraint of the top of right corner at home page, choose "Security&Sensors" to add device.	4. Counter clock wise to open back cover and insert batteries.
*Please read this manual carefully before use and keep it for future reference	WiFi: 802.11b/g/n Detection distance : 6M Detection angle : 360°ceiling –installation Installation method : ceiling /wall Working temperature : -10-50 ℃ Working humidity : ≤95%RH	iOS/Android	State State State State State MAD Drotes State State State State State State State State State MAD Drotes State State State State State State State State State	
	1	2	3	4

