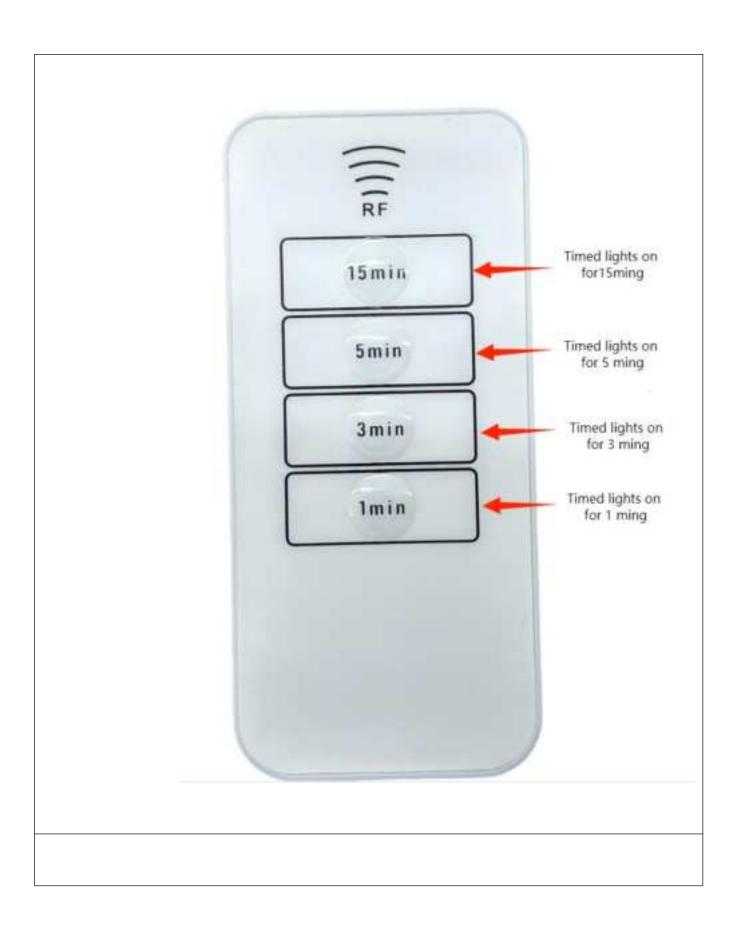
		<b>Product Ma</b>	nual
numbe	Sta	te the items	Gauge lattice
ring			
1			
2		Ambient temperature	-10°C~40°C
3	Product storage	Relative temperature	45%~75% RH
4	environment	Atmospheric pressure	86~106Kpa
5	Product use	Ambient illumination	Natural light or fluorescent light $200Ix \pm 50Ix$
	environment	(use)	
6		Nameplate quality	/
7		Plastic material	475
8	Product	Paint material	/
9	composition	Key material	bulge
10	specification	Circuit board material	94HB
11	(Standard	Processor model	STX655M
12	specifications,	Remoteemission source	RF
13	except special	Remote coding format	/
14	requirements)	Remote code watch	/
15		Product appearance	/
		design	
16		Type of battery used	Alkaline environmental protection button
			battery
17		Battery specification	CR2032 Alkaline battery
18		Rated operating voltage	DC 3V
19		Operating voltage range	DC 2.6V-3.5V
20		Operating current range	≤10mA
21		Standby current	l≪3uA
22		Carrier frequency	433mHz±40KHZ
23	Product	Transmitting power	8 to 20mAV/ time
24	inspection	Transmitting distance	$\geq$ 10m (unblocked, standard acceptance
	standard (Unless otherwise		device)
25		Directional launch	≥30℃ (no Angle limit)
		Angle	
26	stated,	Directional firing range	≥6m (none)
27	Tamb=25℃)	Undervoltage launch	$\geq 6m$ (2.5V unblocked)
		distance	
28		Key free height	≤3mm
29		Keying force	$120 \pm 30 g$
30		Key load life	≥ 20,000 times
31	-	Free drop test	80cm (Wood floor)
32		Number of free drops	6 times (once per side)
33		Vibration test (30min)	Three-dimensional direction; 1.5mm
			amplitude; 500-3300 times/second

34	High	temperature	60°C (72h)	
	storage test			
35	Low	temperature	-20°C (72h)	
	storage test			
36	Constant	temperature	40°C Relative humidity 90%	
	test			



Х



This device 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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** 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.

FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.