Product Specifications

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Product NO.:LK	L-2030				
	1. There is six LED lights;				
Function Description	2. Press two Tiffle-type switches respectively, one stall for always, the other for the infrared remote control;				
	3. The receiver use six AA batteries; the emitter use three AAA batteries;				
	$4.% \ensuremath{\mathrm{C}}$ There is a nail hole in the back of the product ,it can also be hoisted on to other medium;				
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Performance Requirement :

ITEMS	CONDITION	STALL	PARAMETER	UNIT
The initial illuminance of the receiver	Voltage:9.0V(Using DC supply instead of hatteries) Distace:It is 50cm away from the Instrument illumination to the uminous body .	Always file / remote file	160±20	LUX
The initial discharge current of the receiver	Voltage: 9.0V (Using DC supply instead of batteries)		80±20	mA
The quiescent current of the receiver	Voltage: 9.0V (Using DC supply instead of batteries)	\	<1.2	mA
Emission frequency	Voltage: 4.5V (Using DC supply instead of batteries)	\	433. 92	MHz
The remotion distance	Receiver Voltage: 6.0V (Using DC supply instead of batteries) Emitter Voltage: 3.0V (Using DC supply instead of batteries)	\	10	М

Operation Method:

1. Lighting Function:

- A. Put the receiver switch to "OFF", the product will be not light;
- B. Put the receiver's switch to "ON", the product will be light always;
- C. The products is under the infrared remote control when its switch is put to "RF", and the remotion distance can achieve 10 meters; click the emitter switch, then the red indicator light will shine (that is to say it launches a signal); when the lights go out, the receiver LED is lit up; then click the emitter switches, the red indicator light again (that is to say it launches a signal); the receiver LED extinguishes as soon as the red indicator lights go out.

2. Receiver Battery Installation:

- A. Press the receiver button on both sides of the face simultaneously, take out the cell cover;
- B. Put the battery in accordance with the polarity of the internal correctly;
- C. Put the battery cover into the subject slidly;

3. Emitter Battery Installation:

- A. Press the cell cover shrapnel at the bottom of the emitter, remove the cell cover;
- B. Put the battery in accordance with the polarity of the internal correctly;
- C. Put the battery cover into the body;

User Guide:

- 1. In order to ensure safety, please do not put the products or accessories in water or other liquids;
- $2 \, . \,$ Avoid using or storing the product in high temperature environment as much as possible ;
- 3. The shell of the products is made of plastic materials. Be careful to avoid falling from a height and avoid damage the products;
- 4. Please install battery according to the internal polarity logo correctly;
- 5. Changing the battery in time when the product is not bright enough;
- $6.\ Please$ take out the battery to avoid battery leakage causing damage to the products on condiction of not using it for a long time;

Important Safety Precautions:

- 1. Please read the speciafication before you use the product; $% \left(1\right) =\left(1\right) \left(1\right$
- $2.\ \mbox{Do not look directly at LED lights, so as not to cause injury to the eyes when the light is on;$
- $\ensuremath{\mathbf{3}}\xspace$. If there are children , please do a good job on nursing in order to prevent accidents;
- 4. Use it in dry environment, Do not use it near water to prevent from falling $% \left(1\right) =\left(1\right) +\left(1\right) +\left($
- 5. Please don't replace any component except battery by yourself;

FCC STATEMENT:

1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.