

Product Specifications

Product NO. :LKL-2030				
Function Description	1、There is six LED lights;			
	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、There is a nail hole in the back of the product ,it can also be hoisted on to other medium;			
Performance Requirement :				
ITEMS	CONDITION	STALL	PARAMETER	UNIT
The initial illuminance of the receiver	Voltage:9.0V(Using DC supply instead of batteries) 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	M
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;				
2、Do not look directly at LED lights, so as not to cause injury to the eyes when the light is on;				
3、If there are children , please do a good job on nursing in order to prevent accidents;				
4、Use it in dry enviroment, Do not use it near water to prevent from falling into water ;				
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.