

SAFETY INFORMATION: (Please retain for future reference)

- Always turn off the mains supply before commencing the installation of this fitting .
- This is a Class 1 product does require an earth connection – 230 (240) Volts – 50Hz AC.
- This product must be installed in accordance with the national building and wiring regulations, if in doubt consult a qualified electrician.
- This fitting is suitable for installation in Indoor locations only .
- Do not mount the fitting in a damp atmosphere.
- Do not stare at the operating lamp .
- The Luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 0.2m is not expected
- Ensure sufficient access to the fitting to enable safe maintenance.
- Do not modify or alter any product before or after installation. This may Inval- idate your warranty and may render the product un-safe (With the exception of reducing chain or cable length).
- Never dispose of the batteries in a fire as it may explode.
- Please recycle the battery where facilities exist .Check with your local authori- ty or retailer for recycling advice
- Follow Steps 1—8 for installation.

LAMP INFORMATION:

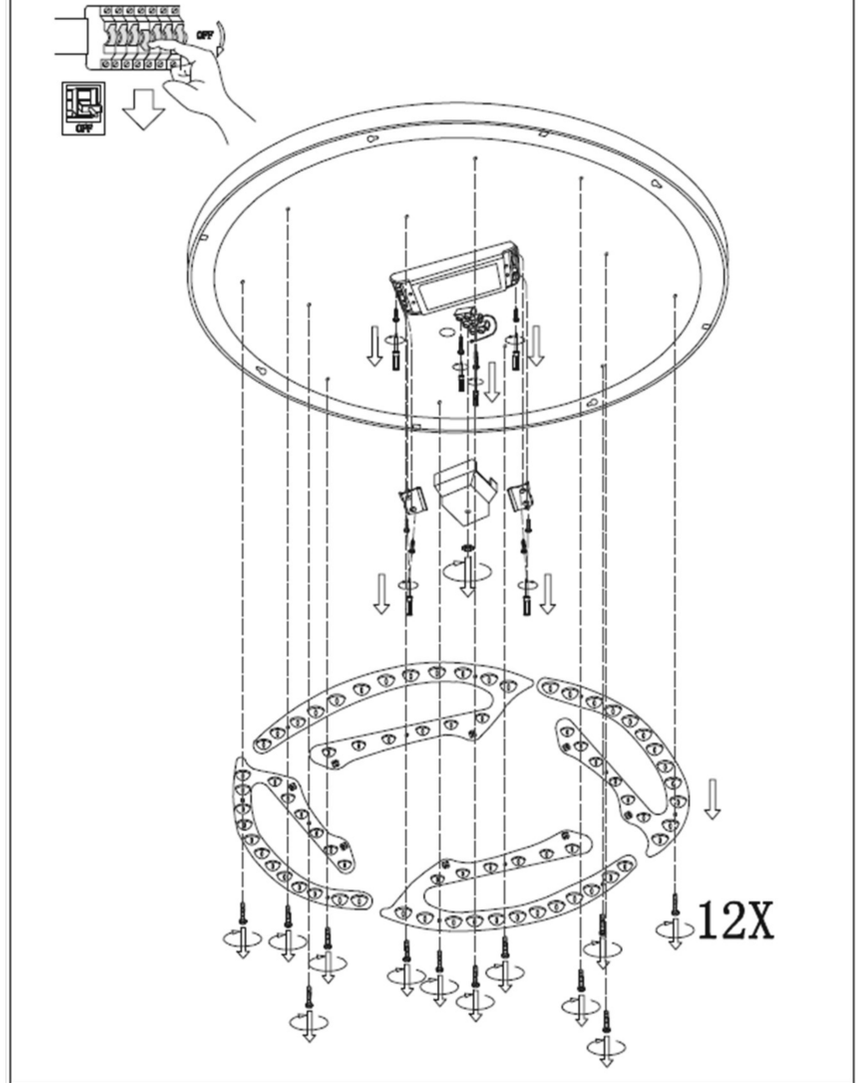
- The LED lamps are not replaceable , when the lamps reach the end of their life the whole luminaire shall be replaced .
- The LED chips and LED driver can be removed. Once removed the fitting must be disposed. (refer to Diagram 1)
- The fitting has a built-in Dimming facility , using the RF remote control unit (requires 2 x “AAA” batteries not included)

AFTERCARE AND MAINTENANCE:

- Always disconnect power supply when servicing or cleaning.
- Clean only with a dry or slightly damp cloth.
- Do no use any abrasive cloths or cleaners on the painted surfaces of the fit- ting as this may damage the product .

Dia.1

HOW TO REMOVE LED DRIVER AND LED CHIP

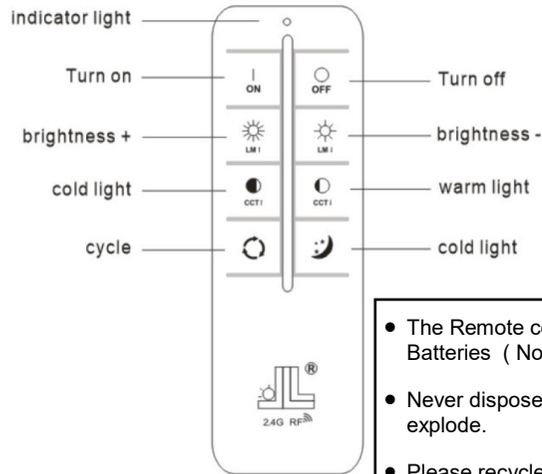


This symbol on the product indicates that this product must not be disposed of with your normal household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of wasted electrical and electronic equipment. For more information about recycling please contact your local council or your household waste disposal service or the shop where you purchased the product.



LED Wireless remote control operation instructions

一、 Key function of remote control



- The Remote control requires 2 x "AAA" Batteries (Not supplied) .
- Never dispose of the battery in a fire as it may explode.
- Please recycle the battery where facilities exit .Check with your local authority or retailer for recycling advice.

二、 Key instructions

Turn on: Short time lamp lighting, Electricity within 5 s, Long press for the code function, After power on 5 s, Long press has no effect

Turn off: Short time lamp goes out, Electricity within 5s, Long press for clear code function, After power on 5 s, Long press has no effect;

Cold light + :

- 1、 Short on time, Turn the cold light fixture on one level, At the same time, the warm light lamp darkens one level, There are 15 levels of cold light from out to full light;
- 2、 Long time, The luminaire is gradually lightened, At the same time, the warm light gradually darkens;

Warm light + :

- 1、 Short on time, The warm light fixture should be one step brighter, When the cold light lamp darkens one level, There are 15 levels of warm light from out to full light;
- 2、 Long time, The warm luminaire is gradually lightened, At the same time, the cold light gradually darkened;

brightness + :

- 1、 Short on time, Heat and cold light lamps are brighter, There are 11 levels of brightness from lowest to highest;
- 2、 Long time, Cold and warm light lamps and lanterns are gradually brightened;

brightness - :

- 1、 Short on time, Dim the light and cold lamps, There are 11 levels

of brightness from highest to lowest;

- 2、 Long time, The cold and warm light lamps are gradually dimmed;
- cycle: Short press the loop key, The light is cold, Warm, neutral, Nightlight, Four state cycles, Press short to change the state one at a time;
- night lamp: Short press the nightlight button, The lowest brightness of a lamp converted to neutral light;

The key light : Key indicator light, The indicator button is pressed;

Note: One of the heating and cooling light Settings, Customers can define themselves according to the power supply and lamps.

三、 Functional specifications

Mapping function

Turn off THE LED's AC power for more than 10 seconds, Then turn on the LED AC power again, **4 seconds**, Long press the light button once, **LED light flashes slowly once**, The code successfully. Then the remote control can control the brightness, cooling and heating of the LED lights with good code.

Note: An LED light is only controlled by the last successful remote control, For example, , If an LED light fixture, There is a new remote control and its code matching is successful, Then the remote control will automatically clear the code with the lamp. But a remote control can be coded and controlled with multiple LED lights,

Code clearing function

Turn off THE LED's AC power for more than 10 seconds, Then turn on the LED AC power again, **4 seconds**, Long press the light button once, **LED light slow flash 2 time**, The Ming and Qing dynasties were successful.

Note: The function of code clearing is based on the code matching between the remote control and the lamp, For example, in the following cases, the remote control and the lamp do not have the function of code clearing, If there is no clear code function, A long press to turn off the light has no effect.

- ① The remote control is not coded with the lamp, Then there is no clear code function.
- ② When they had finished coding, they cleared the code, Then there is no clear code function.
- ③ They have coded each other, But then came a new remote control that corresponded with the light fixture, Then the remote control and its code function will automatically clear, No clear code function.

1. On switch function,

The lamp is normally energized, Power on the 0.5S-2S switch, The light is cold, , Warm, neutral, Nightlight, 4 state loop switches.

2. Power off memory function

Use the remote control to adjust the brightness of LED lights, The brightness of LED lamps and the code value of the remote control will be kept in the memory of LED controller after 15S of power, Power back on after you have lost power and light the lamp at its previous brightness, And has the code remote control is still controllable.