Mi · Light[®]

RGB+CCT LED Downlight

Model No.: FUT066

1. Product Features



RGB+CCT
16 Millions of colors to choose



Color temperature 2700-6500K



Dimmable Saturation control



2.4GHz RF, Remote control Control distance 30m



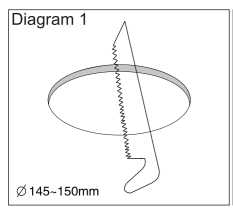
Smart phone App control Mi-Light WiFi ibox is needed

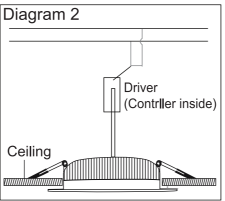
2. Technical Parameters

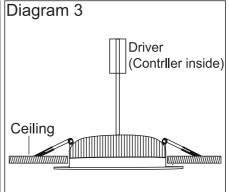
Model No.	FUT066	White LED	2835 (0.5W)
Power	12W	White LED QTY	Warm White LED 24pcs/Cold White LED 24pcs
Voltage	AC86-265V 50/60Hz	RGB LED	5050 (0.2W*20pcs)
Color Temperature	2700K~6500K	Lifespan	50000 Hours
CRI	>80	Beam Angle	120°
PF	>0.5	Size	Ф180*40mm
Light Efficiency	88LM/W	Hole Size	145-150mm
Luminous Flux	1100LM	Material	Aluminum

3. Installation

- 1). This product is suitable for the ceiling-mounted installation.
- 2). Please open the hole on the ceiling according to the correct size of Diagram 1.
- 3). Connect the driver properly according to the wire connection Diagram 2. And then put the driver and wire into the ceiling from the hole.
- 4). Push in the two spring elements, make sure that they are deployed and anchored on the back of the ceiling.







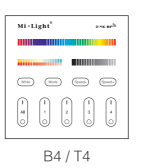
4. Safety Guide

- 1). To reduce the risk of electric shock, please ensure the power is not connected when you install the downlight. Even though the light body is cold to touch shortly after normal operation, please be careful when handling the metal cooling fins as they may contain sharp edges. Always hold the light by the acrylic part. If the light is damaged, please seek professional electrical assistance, or please discard the light.
- 2). Notice! Amateurs do not disassemble or install the lamps.
- 3). Lamp installation must be correct and strict, solid and reliable, avoid long time using in violent vibration place.
- 4). The lamps send out normal quantity of heat during working. Please don't use any cover to cover the body of the lamps.

5. Compatible Remote











FUT095





Lighting can be working after linking with remote; for more details, pls read the remote instruction.

