Mi • Light® User Instruction

IP Rate: IP54
RGB+CCT Smart LED Downlight

Model No.: FUT069

Features



RGR+CCT 16 Millions of colors to choose



Color temperature 2700-6500K



Dimmable Saturation control



2 4G RF wireless transmission technology



Remote control Control distance 30m



Smart phone App control Mi-Light WiFi ibox is needed



Waterproof and dustproof arade IP54







Parameters

Model No.: FUT069

Power: 15W

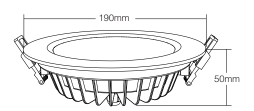
Input Voltage: AC86~265V / 50~60Hz Color temperature: 2700K-6500K

Luminous Flux: 1200LM Light Efficiency: 80LM/W

CRI:>80 PF: >0.5

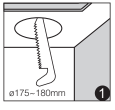
Lifespan: 50000 hours Beam Angle: 120° IP Rate: IP54

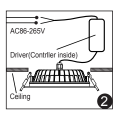
Hole Size: ø175~180mm Material: Aluminum

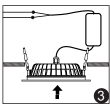


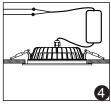
Instructions

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







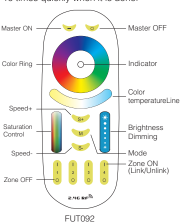


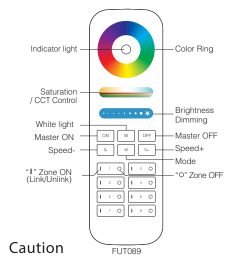
Link / Unlink

Compatible with FUT089 / FUT092 remote controls (Purchased separately)

Link: Switch off the power, then switch on again after 5 seconds, press " | " 3 times within 3 seconds; the light will blink 3 times slowly when it is done.

Unlink: Switch off the power, then switch on again after 5 seconds, press corresonding " | " or master ON button 5 times within 3 seconds; the light will blink 10 times quickly when it is done.





Amateur do not dismantle and install the light

- Users must be correct, strict and solid to install the light; do not use the light on strenuous vibration area.
- The lighting will be heating on working, pls do not cover the lighting housing.
- The waterproof and dustproof rate is IP54, just working on water drop and spray protection, pls do not put the light into water long time. Power supply is not waterproof, pls put it at dry area.