

**Mi • Light<sup>®</sup>**  
**User Instruction**

**12W RGB+CCT LED Bulb**

Model No.: FUT105

## Product Introduction

12W RGB+CCT LED Bulb is a newest developed smart lighting system. This lamp is with 16million colors and 9 dynamic modes controlled by wireless remote, and with wireless control, auto-synchronization function. Also smartphone and 4G controllable with "Mi.Light" WiFi bridge. The lamp is made of aluminum alloy, and imported PC cover with high light transmitting rate, eye-protection function, and with fashionable appearance, durability, energy saving and environment protection, etc features. Widely used on home, hotel, shopping mall and supermarket, etc.

## Technical Parameters

Model No: FUT105

Power: 12W

Voltage: AC86~265V 50~60Hz

Color Temperature: 2700~6500K

Luminous Flux: 1100LM

Light Efficiency: 90/W

CRI: >80

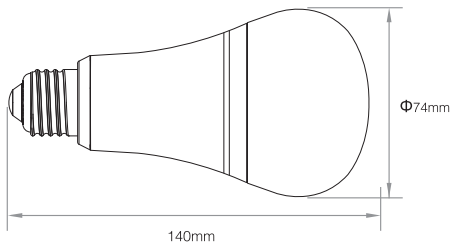
PF: >0.5

Lifespan: 50000 Hours

Beam angle: 220°

Size:  $\Phi 74 \times 140$ mm

Control Distance: 30m



# Dynamic Mode Sheet

Number	Dynamic Mode	Brightness	Speed	Saturation
1	Seven color gradual change	Adjustable	Adjustable	Adjustable
2	White light Gradual change			Unadjustable
3	RGB gradual change			Adjustable
4	Seven color jump to change			
5	Jump to change randomly			
6	Red light gradual change+Flash 3times			
7	Green light gradual change+Flash 3times			
8	Blue light gradual change+Flash 3times			
9	White light gradual change+Flash 3times			Unadjustable

## Attention

1. Make sure the voltage is between AC86-265V.
2. When install the light, pls switch off the power to make sure the safty.
3. The working power is high voltage alternating current, so it must be far away from people and must with ground connection.
4. Avoid using under high temperature or moisture.

## Link/Unlink

Compatible with these remote controls (Purchased separately)



FUT089



FUT092



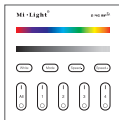
FUT095



FUT096



B8



B3 / T3



B4 / T4

 **NOTE:**

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



Made in China