# Mi·Light<sup>®</sup> User Instruction

Model No.: FUTT02 / FUTT03 / FUTT04 / FUTT05 / FUTT06 / FUTT07

[0219-2]

# 1. Product Introduction

RGB+CCT Floodlight is our newly developed lighting product. This floodlight is with 16million colors and 9 color changing mode controlled by our wireless remote controller; also with smart phone controlling and 4G controlling when you are out(need a WiFi box to realize the function). This product is made of a aluminium alloy bottom case and imported material covers with fashionable appearance, waterproof and dustproof, energy saving and environmental protecting, etc features. Widely used on park, apartment, gardens and street, etc.

# 2. Technical Parameters

### FUTT02 (50W)

Input Voltage: AC86~265V 50/60Hz

Power: 50W

Color Temperature: 2700K~6500K Luminous Flux: 3500~4200LM

Light Efficiency: 85LM/W

Standby Power Consumption: 1.2W CRL: >80

PF: >0.9

Beam Angle: 160°

# 220mm 310 Smm



Input Voltage: AC86~265V 50/60Hz

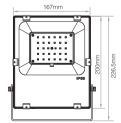
Power: 30W

Color Temperature: 2700K~6500K Luminous Flux: 2500~2800LM Light Efficiency: 85LM/W

Standby Power Consumption: 1.2W

CRI: >80 PF: >0.9

Beam Angle: 160° IP Rate: IP65





# FUTT04 (20W)

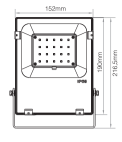
Input Voltage: AC86~265V 50/60Hz Power: 20W Color Temperature: 2700K~6500K

Luminous Flux: 1500~1800LM Light Efficiency: 85LM/W

Standby Power Consumption: 0.5W CRI:>80

PF: >0.5

Beam Angle: 160° IP Rate: IP65





# FUTT05 (10W)

Input Voltage: AC86~265V 50/60Hz

Power: 10W

Color Temperature: 2700K~6500K Luminous Flux: 750~900LM

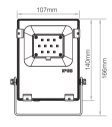
Light Efficiency: 85LM/W

Standby Power Consumption: 0.5W

CRI:>80

PF: >0.5

Beam Angle: 160°





# FUTT06 (10W)

Input Voltage: DC24V

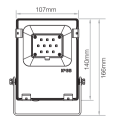
Power: 10W

Color Temperature: 2700K~6500K Luminous Flux: 750~900LM

Light Efficiency: 85LM/W

CRI:>80

Beam Angle: 160° IP Rate: IP65





#### FUTT07 (100W)

Input Voltage: AC86~265V 50/60Hz

Power: 100W

Color Temperature: 2700K~6500K Luminous Flux: 7500~8500LM

Light Efficiency: 85LM/W

Standby Power Consumption: 0.65W

CRI:>80 PF: >0.9

Beam Angle: 160°



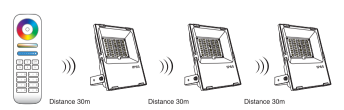


# 3. Product Description

- 2.4G RF Remote Controllable, 16 Millions of Colors Changing, Saturation Control.
- The LED floodlights have the function of automatic signal transmitting. The lamps can send each other signal within 30 meters, which makes the sensing distance limitless.

#### Transmitting mode instruction

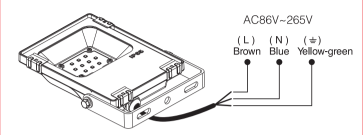
One floodlight can send the commands from the remote control to another, which makes the control distance limitless. (The distance from one light to another has to be within 30m).



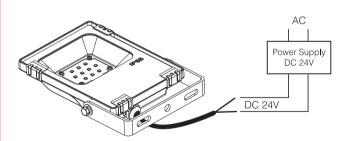
# **Dynamic Mode Sheet**

| Number | Dynamic Mode                                 | Brightness | Speed      | Saturation          |
|--------|--|------------|------------|---------------------|
| 1      | Colors gradual change                        | Adjustable | Adjustable | Adjustab <b>l</b> e |
| 2      | White light Gradual change                   |            |            | Unadjustable        |
| 3      | RGB gradual change                           |            |            |                     |
| 4      | Seven colors jump to change                  |            |            |                     |
| 5      | Jump to change randomly                      |            |            | Adjustab <b>l</b> e |
| 6      | Red light gradual change<br>+Flash 3 times   |            |            |                     |
| 7      | Green light gradual change<br>+Flash 3 times |            |            |                     |
| 8      | Blue light gradual change<br>+Flash 3 times  |            |            |                     |
| 9      | White light gradual change<br>+Flash 3 times |            |            | Unadjustable        |

# 4. Connection Diagram



# FUTT02 / T03 / T04 / T05 / T07



#### FUTT06

Input Voltage DC 24V, don't need to distinguish polarity on the connection

# 5. Link/Unlink

Compatible with these remote controls (Purchased separately)



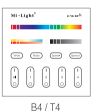












 $oldsymbol{\dot{\Omega}}$  NOTE:

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

# 6. Attention

- When install the light, pls switch off the power to make sure the safty.
- 2. The working power is high voltage alternating current, so it must be far away from people and must with ground connection.
- As the power is large, user must choose suitable power cable when connecting.