

# 9W deep anti-glare RGB+CCT downlight

Model No : FUT077

## **Product Feature**

- Deep plastic enclosure with best anti-glare performance.UGR≤19
- Dimmable RGB and CCT ( 2700-6500K)
- 2.4G wireless transmission technology
- . smooth dimming with 4096 level, mini brightness 0.1%
- Auto-forwarding: Automatically forward the remote control signal to another master box, making the remote control distance infinite
- Auto-synchronization: The same dynamic pattern is automatically synchronized to keep the pattern consistent
- Have DND function, usually used in power failure area and save power
- Support TUYA SMART app control (2.4G gateway is needed)
- Support third party voice control like Alexa, Google assistant, Yandex Alice, Tmall Genie, Baidu and Xiaomi

9W deen anti-glare RGR+CCT downlight IP rate:



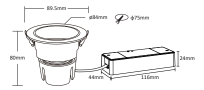
ID20

# **Product Parameter**

Product Name:

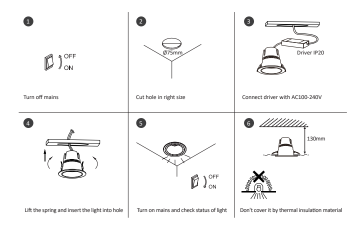
3W deep anti-glate NOB+CCT downlight	ir iate.	IF 20
FUT077	Working Temperature:	-10~40°C
AC100~240V 50/60Hz	Hole Size:	75mm
9W	Dimming Level:	4096
>0.5	Dimming Range:	0.1-100%
>90	Dimming Curve:	logarithm
2700~6500K	FMC Standard (FMC)	ETSI EN 301 489-1 V2.2.3
550LM		ETSI EN 301 489-3 V2.3.2
60LM/W	ET IEC 60598-1:2021+A11:2022 Security Standard (LVD) : EN 60598-2-2: 2012 EN IEC 62031:2020+A11:2021 EN 62498:2015+A1:2022	
24°		
2.4GHz RF	Radio equipment (RED):	ETSI EN 300 440 V2.2.1
30M	Certification	CE, EMC, LVD, RED
	FUT077  AC100~240V 50/60Hz  9W  >0.5  >90  2700~6500K  550LM  60LM/W  24°  2.4GHz RF	FUT077         Working Temperature:           AC100~240V 50/60Hz         Hole Size:           9W         Dimming Level:           >0.5         Dimming Range:           >90         Dimming Curve:           2700~6500K         EMC Standard (EMC):           550LM         Security Standard (LVD):           24°         2.4GHz RF           Radio equipment (RED):

## **Dimension**



# **Installation Tips**

Please read instruction before installing it, you can contact with our service center if there is any technical issue



Lighting source can not be replaced, please buy new light if the light is over lifetime

## Auto-forwarding & Auto-synchronization

### Remote control signal auto-forwarding

The remote control signal received by the host will be forwarded to another host within 30m, making the control distance infinite.

### Dynamic mode auto-synchronization

In the same dynamic mode, the lamps will be automatically synchronized so that the dynamic effects are always consistent.



Auto-forwarding & Auto-synchronization

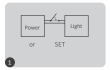


Light

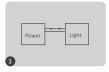
Light Distance 30m

# Link/Unlink

#### Link controller must link with remote before using it







turn off light 10 seconds and turn on again

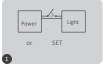
short press " | " 3 times within 3 seconds

link is done once light flashes 3 times slowly



Link is failed if light doesn't flash, please repeat above steps (Attention: can not link again if remote already finished linking)

### Unlink:



turn off light 10 seconds and turn on again



short press " | " 5 times within 3 seconds

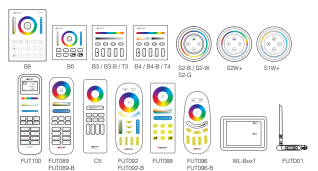


link is done once light flashes 10 times quickly



Unlink is faild if light doesn't flash, please repeat above steps (Attention: no need to unlink if the light never be linked)

# **Compatible Remote (purchase separately)**



# Dynamic mode table selection

**Select dynamic mode table 1:** While the light is in static mode, short press "**S+**" button 5 times quickly until blue light flashes 3 times slowly.

**Select dynamic mode table 2:** While the light is in static mode, short press "S-" button 5 times quickly until yellow light flashes 3 times slowly.

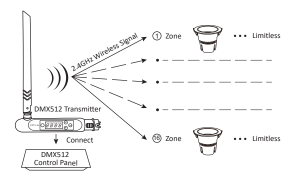
## Dynamic mode table 1 (default)

Number	Dynamic Mode	Brightness / Saturation / Speed	
1	Mardi Gras		
2	Automatic color change		
3	Sam		
4	Gemstone		
5	Twilight	Adjustable	
6	American		
7	Fat Tuesday		
8	Party		
9	Slow Color Splash		

## Dynamic mode table 2 (need to switch manually)

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

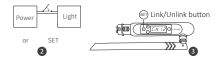
# DMX512 LED Transmitter Control (Purchased separately)



## **DMX512 LED Transmitter Link/Unlink**

Follow instruction of DMX512 transmitter (FUTD01), Choose the zone for the light by pressing
"+" or "-" (e.g. "CH12" means zone 12)

Follow instruction of DMX512 transmitter (FUTD01), Choose the zone for the light by pressing





### Link

The controller is powered off for 10 seconds and then powered on, or press "SET" button 1 time.

Short press "FT" 3 times within 3 seconds while the indicator of controller is ON

Link is done once indicator of controller flashes 3 times slowly

## Unlink

The controller is powered off for 10 seconds and then powered on, or press "SET" button 1 time.

Short press "⊕" 5 times within 3 seconds while the indicator of controller is ON Unlink is done once indicator of Light flashes 10 times quickly



If the link or unlink failed, please follow the above steps again.

# DND mode ON/OFF (factory default is ON)

### Turn ON DND:

Short press "OFF' 3 times within 3 seconds and short press "ON' 3 times, DND mode is activated if the light flashes 4 times quickly

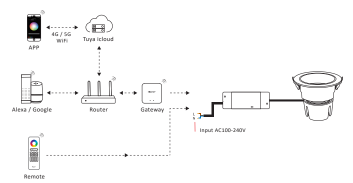
Attention: The status of light ( ON or OFF) is same as turn on or off mains

#### Turn off DND

Short press "ON' 3 times within 3 seconds and short press "OFF" 3 times, DND mode is shut down if the light flashes 4 times slowly

Attention: The light is always ON if turn on or off mains

# **Connection Diagram**



## **Attention**

- 1. Please ensure that voltage, N and L are correct connection, it will damage the light with wrong wiring
- 2.Please turn off mains before wiring cable and ensure that connection don't have any problem like short circuit
- 3.Don't disassemble it if you are not expert
- 4.Don't use it near magnetic or metal area, it will affect signal and reduce distance.

