

Features

1. Accord with DMX standard protocol.

2. Digital Display, Set DMX initial address through button.

3. Support RDM function.

4. 16 million colors to change, color temperature and brightness adjustable.



16 Millions of colors to choose



Support RDM function



Color temperature 2700K~6500K



Beam angle 120°



Dim brightness/ Saturation

Parameter

Model No.: D5-DW25
Input Voltage: AC100~240V 50/60Hz
Power: 25W
CRI: >80 PF: >0.5
Luminous Flux: 2000LM
Light Efficiency: 80LM/W
Color Temperature: 2700K~6500K
Beam Angle: 120°
Input Signal: DMX, RDM
DMX Address: Occupy 5 DMX Address
Hole Size: Φ200~210mm
Working Temperature: -10~40°C
Material: ALuminum+PC Cover

Function Settings

1.Digital Display status description

Self-locking:
Get into locking state when there is no operation over 10 seconds, digital display with low light.

Unlock: Long press “-” or “+” key 2s to unlock.

Address always ON: DMX signal valid.

Address flickering: DMX signal invalid.

2. DMX initial address setting

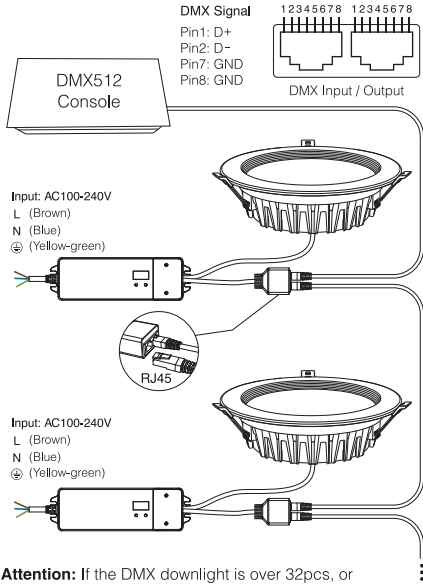
Under unlock status, when digital display show 001-512 (**001** or example), Short press “-” button or “+” button, you can change the DMX initial address; Long press, you can change it quickly.

For Example: Set Initial address to 100

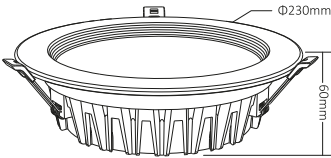
100	101	102	103	104
R	G	B	CW	WW

25W RGB+CCT LED Downlight (DMX512&RDM)
Model No.: FUT060DMX

Connection Diagram




Attention: If the DMX downlight is over 32pcs, or using the super long signal cable, you need DMX signal amplifier. Amplify signal cannot be over 5 times.



Installation Tips

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


1



OFF
ON

Turn off mains


2



Ø200mm


Cut hole in right size

3




Connect driver with AC100-240V

4



Lift the spring and insert the light into hole


5



OFF
ON

Turn on mains and check status of light

6



Don't cover it by thermal insulation material

Attention

1. This product should be debugged and installed by professionals.

2. Please check whether the input voltage meets the requirements of the product voltage range.

3. Before switching on the power, please ensure that all wiring is correct, so as not to cause damage to the devices.

4. Don't disassemble it if you are not expert

Made in China

