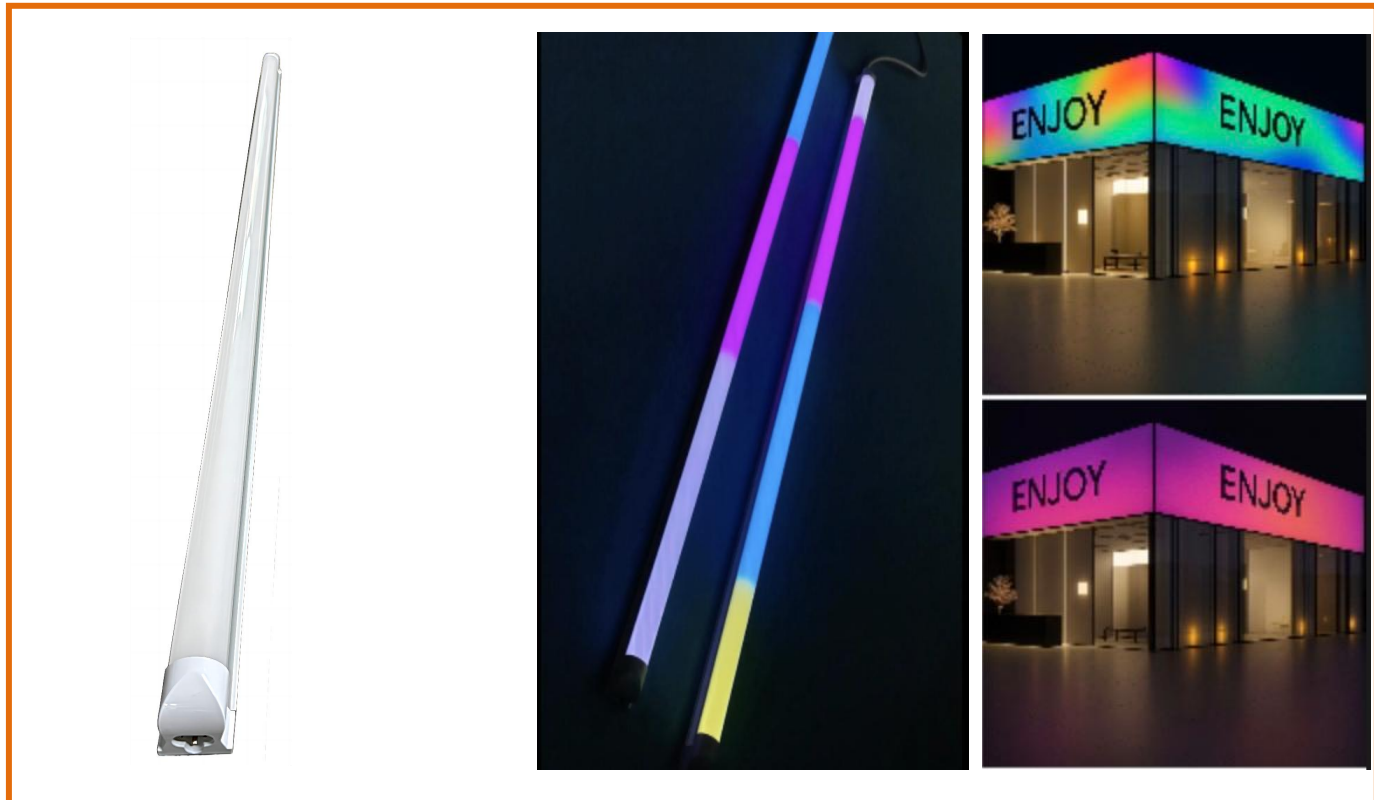




LED ICRGB INTEGRATED TUBE



PRODUCT OVERVIEW

Pixel RGB LED frame light, incorporating ICRGB technology, can display a variety of colors and changing patterns. They not only provide sufficiently bright and soft lighting for the room while you are working but also can transform it into amazing party venues.

Link many lights together, due to the seamless connector and wire cable. Save labor cost.

KEY FEATURES

- Full series: 4FT, 5FT, 6FT and 8FT
- No adapter needed, powered by standard AC.
- Individually addressable RGB with multiple dynamic modes for stunning effects.
- Remote control and bluetooth control are available.
- Good quality IC chip to prolong the service life.

APPLICATION

Prefect for commercial spaces, creative studios, and immersive setups.

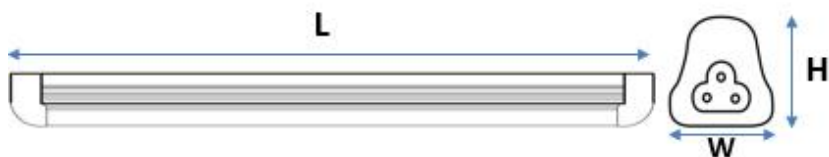
PERFORMANCE SUMMARY

Product Series	MC-INT4F-18MA
Size	4FT
Wattage	18W
Max connection	300W@120V ;600W@270V
Certification	cETLus,DLC
Voltage	100-277Vac
Power factor	>95
CRI	>82Ra
CCT	RGB
PC cover	Clear PC/milky PC/stripy PC
Base Type	Integrated tube base
Lifespan	>50000hrs
Warranty	3years
Order ITEM#	2515

ACCESSORIES LIST

Image	Description	Note
	Metal clips for installation:2pcs	Standard
	UL input cable,25CM	Standard
	Semaless middle hard connector	Standard
	Extend cascade cable:1FT-10FT	Option
	UL input cable with switch	Option
	24KEY remote controller	Option

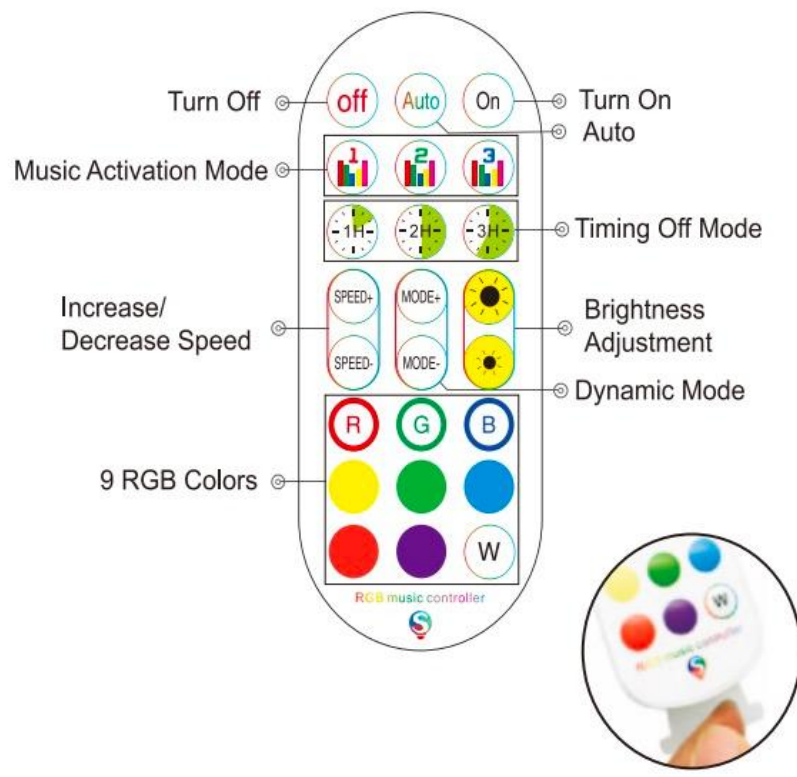
DIMENSIONS



Length	Width	Height
4FT (48.0")	1.3"	1.38"

COLOR SETTINGS

1. Remote Controller



Plastic film

Note:

Please remove this battery blocking tab before use.

2. Bluetooth

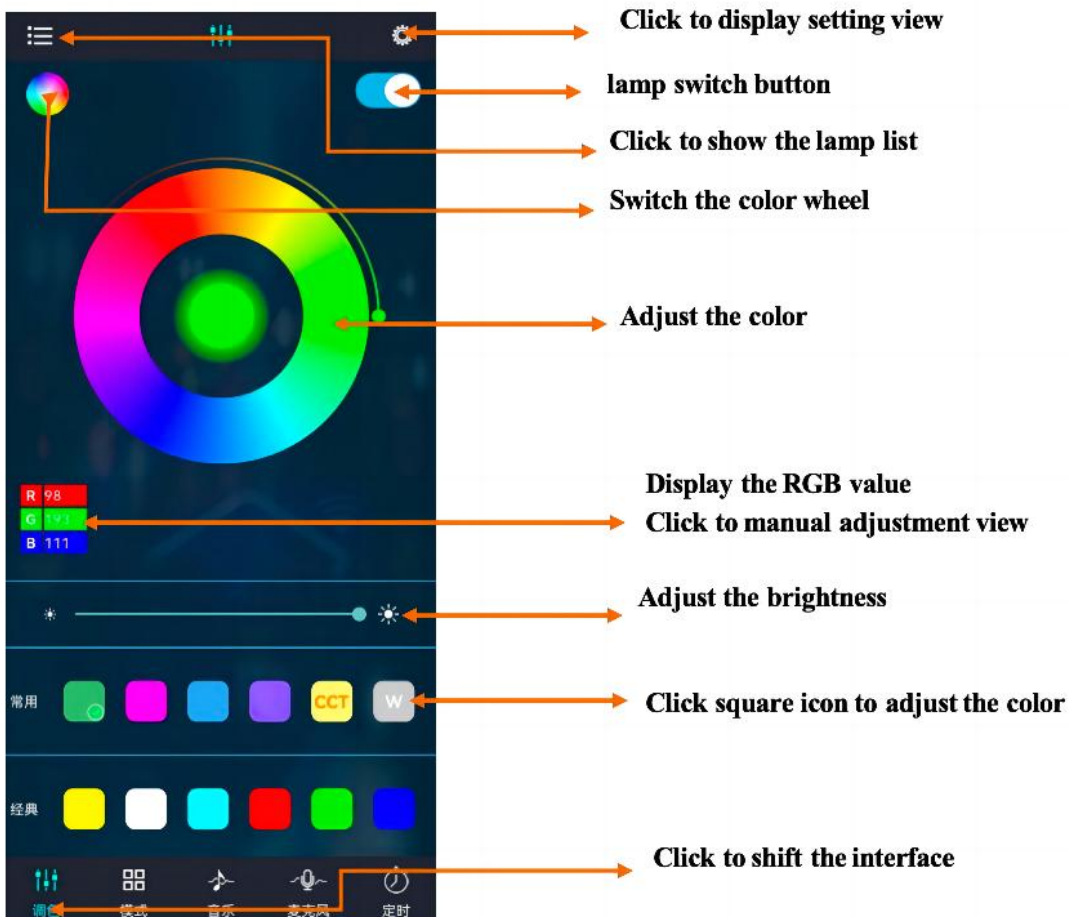
1) Scan the QR code



2) App operation

Click DuoCol stripX on the lotuslantern app icon, enter the App page.

Interface introduction



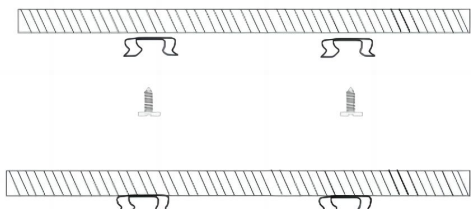
INSTALLATION GUIDE

NOTE: Please find out the input and output of the tube lights before installation.

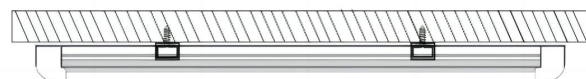
The output of the last tube is connected to the input of the next tube.



Step 1: Fixed the clips on the ceiling or wall with screws.
Make sure all clips are in a straight line.

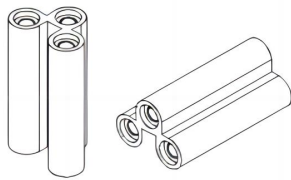


Step 2: Lock the one side of lamp body to the clips, then other side.

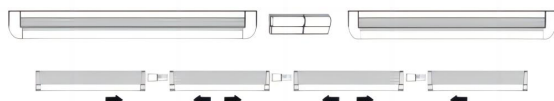


Step 3:semaless connection

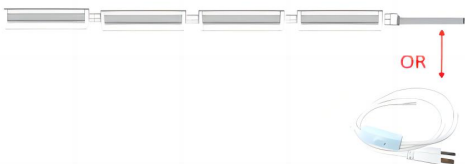
1)Find out the seamless connector



2)Lock the next lamp body according to the same method. Inset the one end of connector into the last tubes, adjust the next lamp's location, then inset the other end of connector into next lamp tightly .Do the same connection one by one.

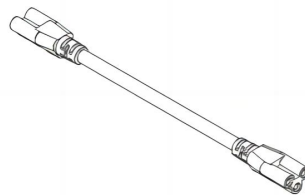


3)Wiring the input cable with wiring cap. Inset the input cable or plus cable with switch into the first lamp finally. Check again all the connectors and lamps connect tightly.



Step 3:Extension connection

1)Find out the extension cable



2)Lock the next lamp body to the clips according to the same method. Inset the one end of cable into the last tubes, Adjust the next lamp, inset the other end of cable into next lamp tightly .Do the same connection one by one.



3)Wiring the input cable with wiring cap. Inset the input cable or plus cable with switch into the first lamp finally. Check again all the connectors and lamps connect tightly.

