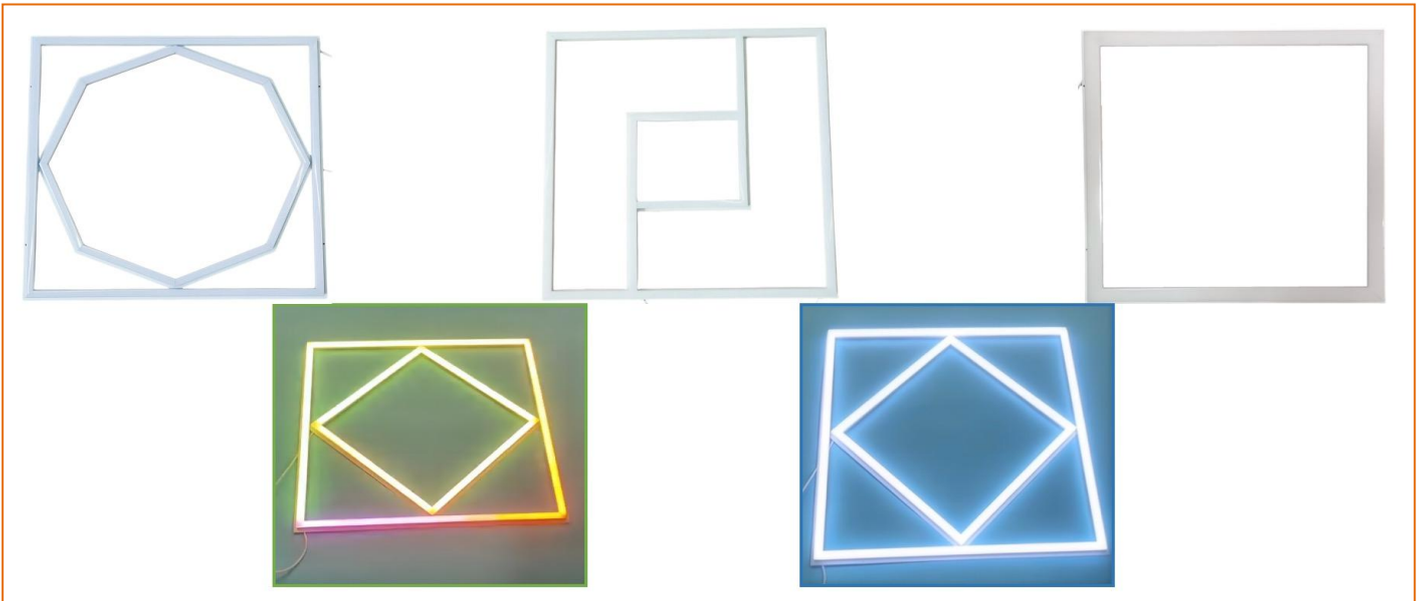




## PIXEL RGB LED FRAME LIGHT



### 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.

### KEY FEATURES

- Frame recessed in the ceiling installation,remain the original ceiling,no need other processing
- ETL listed.
- Separated driver,more flexible for installation.
- Remote control and bluetooth control are available.
- Good quality IC chip to prolong the service life.

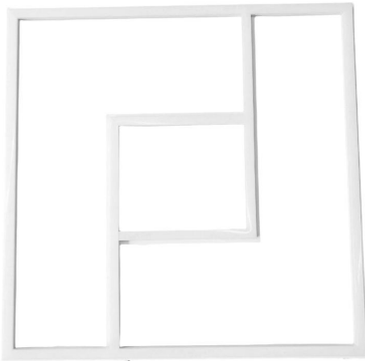
### APPLICATION

All kinds of places that need a light atmosphere.

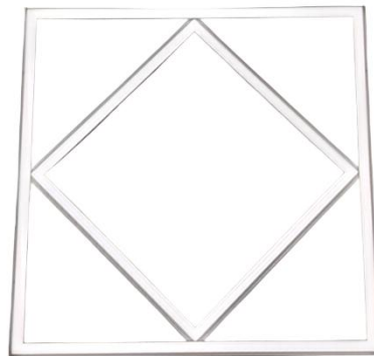
## PERFORMANCE SUMMARY

Construction & Materials	
Diffuser	PC I cover
Housing	6063 Aluminum Frame
Finish	Pure White
Environmental System	
Work Environment	Suitable for dry and damp location
Operating Temperature	-20°C to 45°C
Parameter	
CRI	>85
Beam angle	>120°
CCT	9 basic RGB color,each with 30 scene options
Input Voltage	100-277Vac; 50/60HZ
Wattage	2*2FT      40W
	1*4FT      40W
	2*4FT      60W
Dimming	NON
Certification	cETLus

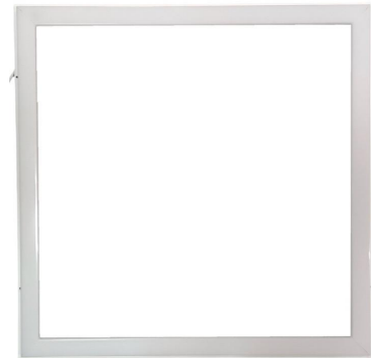
## ORDING GUIDE



**2×2FT  
ITEM#2180**

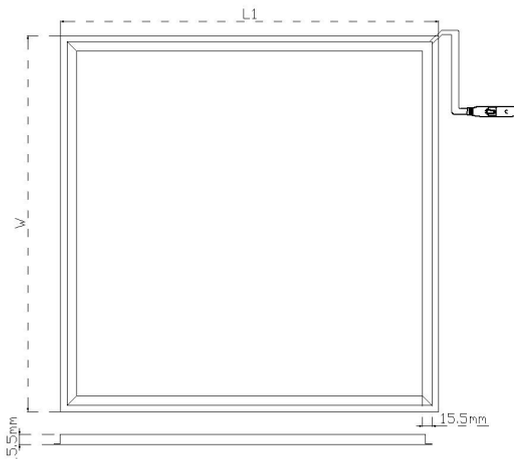


**2×2FT  
ITEM#2178**



**2×2FT  
ITEM#2514**

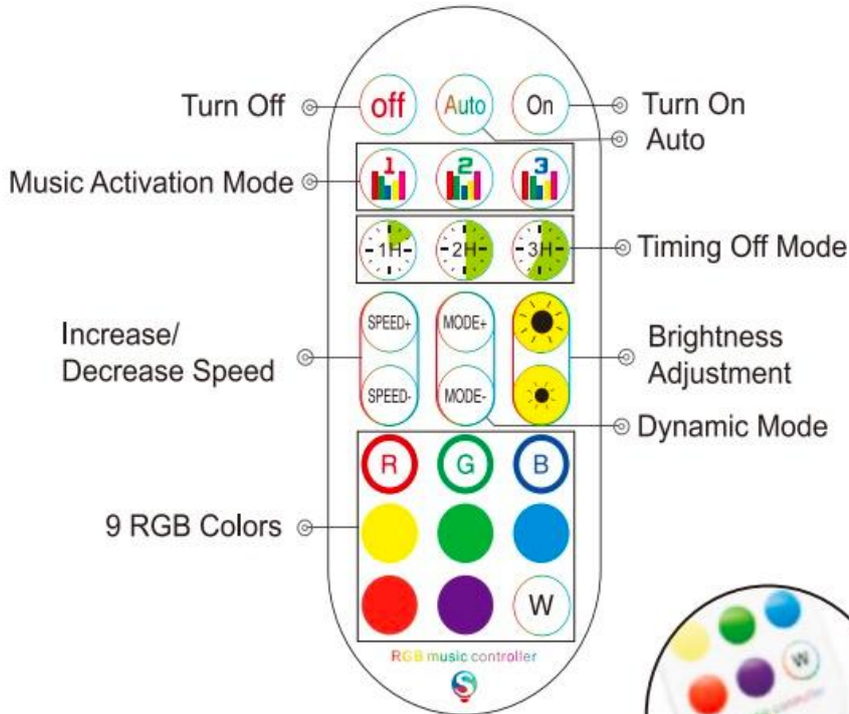
## DIMENSIONS



	Length	Width	Height
2×2FT	23.74"	23.74"	0.61"
2×4FT	47.75"	23.74"	0.61"
1×4FT	11.93"	23.74"	0.61"

# COLOR SETTINGS

## 1. Remote Controller



Plastic film

**Note:**

Please remove this battery blocking tab before use.

## 2. Bluetooth

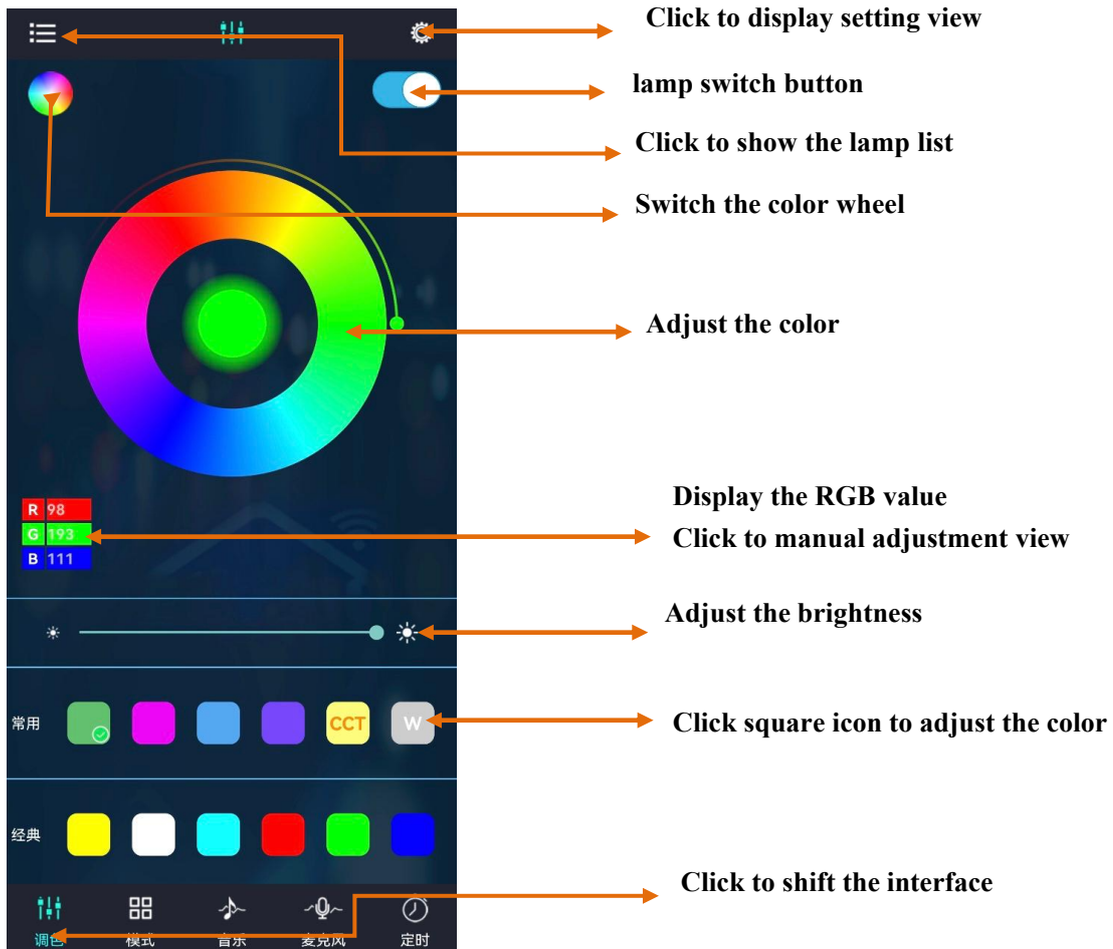
1) Scan the QR code



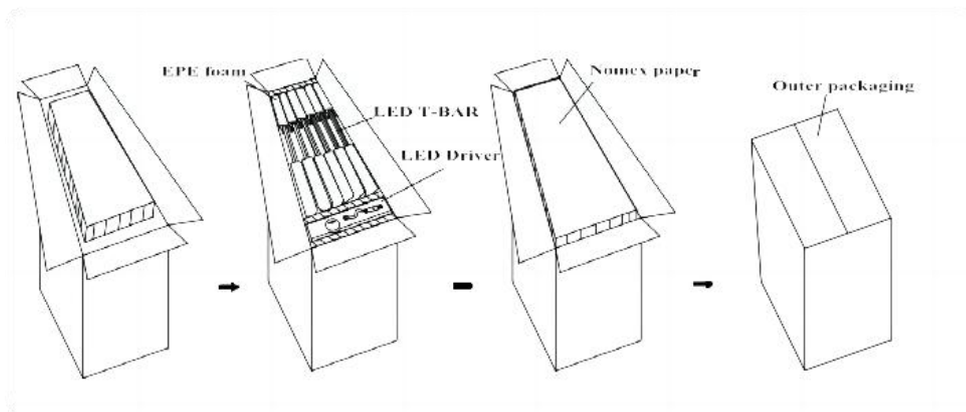
2) App operation

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

## Interface introduction



## PACKAGING



Product Size	Packaging Details				
	L(inch)	W(inch)	H(inch)	PCS/CTN	GW(kg)/CTN
2×2FT	25.19"	7.87"	25.19"	6	6.7
2×4FT	53.15"	7.87"	25.19"	6	8.7
1×4FT	53.15"	7.87"	13.39"	6	7.4

## INSTALLATION

Step 1. Take off one ceiling tile that you want to install this light on.

Step 2. Place the light on the T-bar carefully and make sure it is correctly in place and secure.

Step 3. Connect the driver with the light by the connector self attached.

Step 4. Do wiring inside the driver box

