

## 2.4G Remote Bluetooth Wall Switch Controlled Flush Mount Panel

YG Mold No.: YG010

2022-5-18 V2.0





## SHENZHEN YOUTH GREEN LIGHTING TECHNOLOGY CO.,LTD.

ADD: YOUTHGREEN COMMERCIAL PARK,SHIYAN TOWN BAOAN DISTRICT,SHENZHEN CITY,GUANGDONG PROVINCE,CHINA.

Tel: 86 183 2002 7415; Email: [sales03@youthgreenled.com](mailto:sales03@youthgreenled.com); Web: [www.youthgreenled.com](http://www.youthgreenled.com)

### Specification:

Model No.	Size	Wattage	Voltage	Beam Angle	Color Temperature	Dimmable	Certificate
YG010G18-R-2L-2.4G	9"	18W	AC120V	180D	2000K-6000K	YES	ETL/cETL
YG010H24-R-2L-2.4G	12"	24W	AC120V	180D	2000K-6000K	YES	ETL/cETL
YG010K30-R-2L-2.4G	15"	30W	AC120V	180D	2000K-6000K	YES	ETL/cETL

Feature - 01: 3 ways to control the flush mount panel (2.4G Remote+Bluetooth+Wall Switch)



**2000K**      **4000K**      **6000K**

**Color temperature / 2000K-6000K**  
adjust by Remote Control & Bluetooth & Wall Switch


 <b>APP Control</b>	 <b>Wall Switch Control</b>	 <b>Remote Control</b>
---	---	--

Feature - 02: 2.4G Remote Control

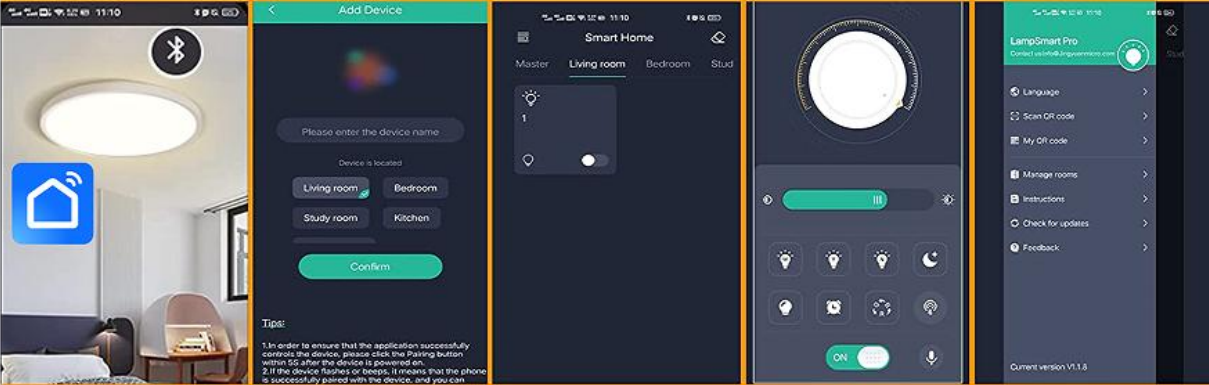




## Feature - 03: Bluetooth App control



### HOW TO USE APP CONTROL



1. Open "Smart Life" App and open the Bluetooth
2. Add a device and set the device name
3. Click the device to enter the control interface
4. Press the pairing button within 5 seconds after turning on the light, the light flashes once, and the pairing is complete
5. Use another mobile phone to scan the QR code in the menu can control the lights at the same time

## Feature - 04: Wall Switch Control



3000K Warm White

4000K Neutral white

5000K Daylight

20% Brightness of 4000K

Toggle Once

Toggle Twice

Toggle Three Times

Toggle Four Times



Color temperature can be quickly switched by wall switch

Do not install this LED ceiling light with a dimmer switch. It will flicker and not dimmable

NOTE: It can only remember the 4000K neutral white. 3000K warm white and 5000K daylight are not saved. Turn off the light, and turn on the light after more than 10 seconds the light will be 4000K every time.

Feature - 05: Wide Color Temperature 2000K-6000K



Warm White

Neutral Light

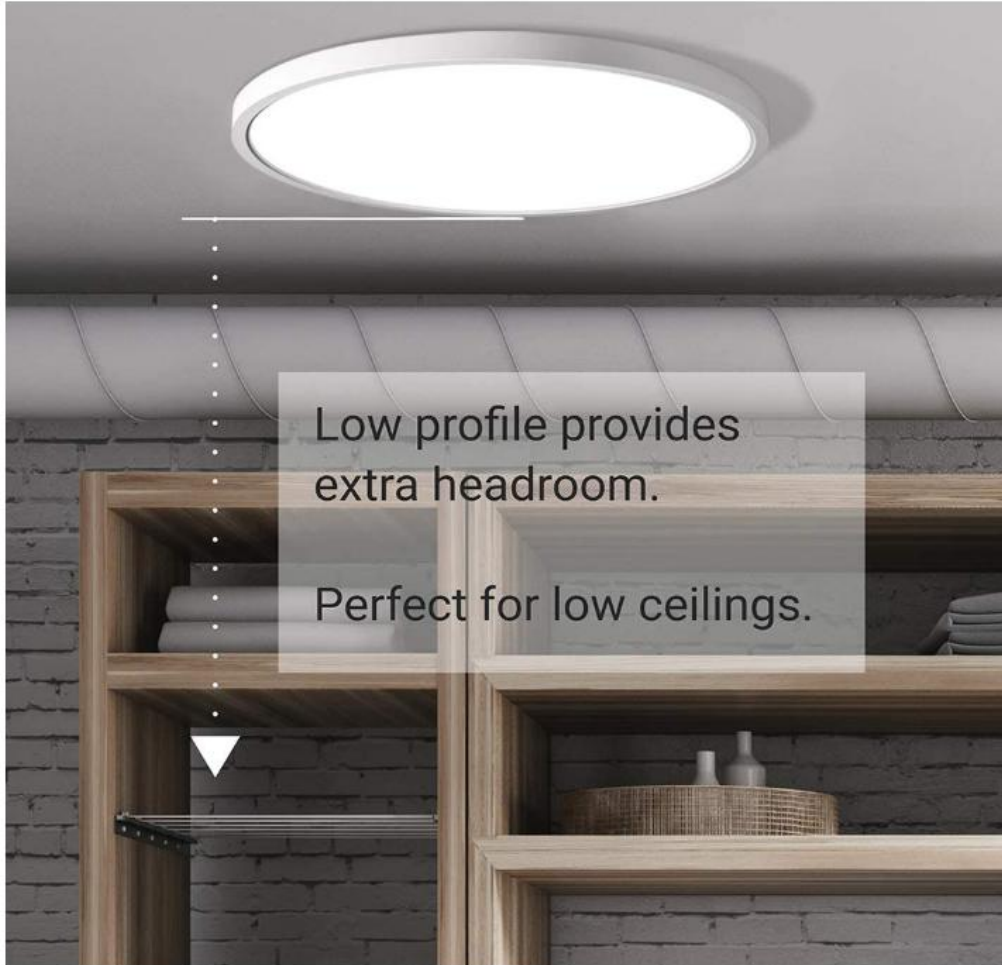
Daylight White



Front Light Color Temperature 2000K-6000K Adjustable



Feature - 06: Low profile design

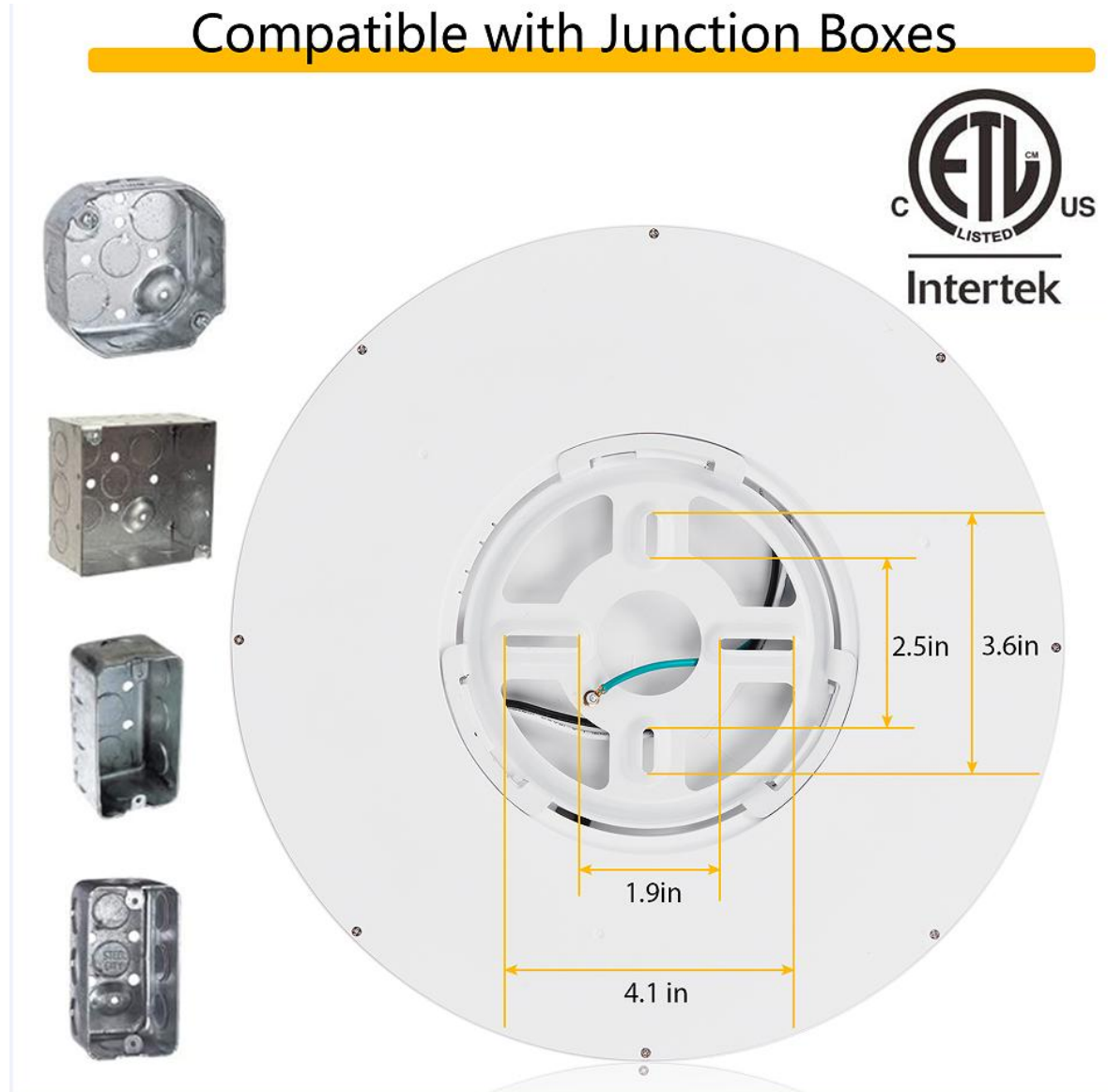


Simple Look  
GOOD Look

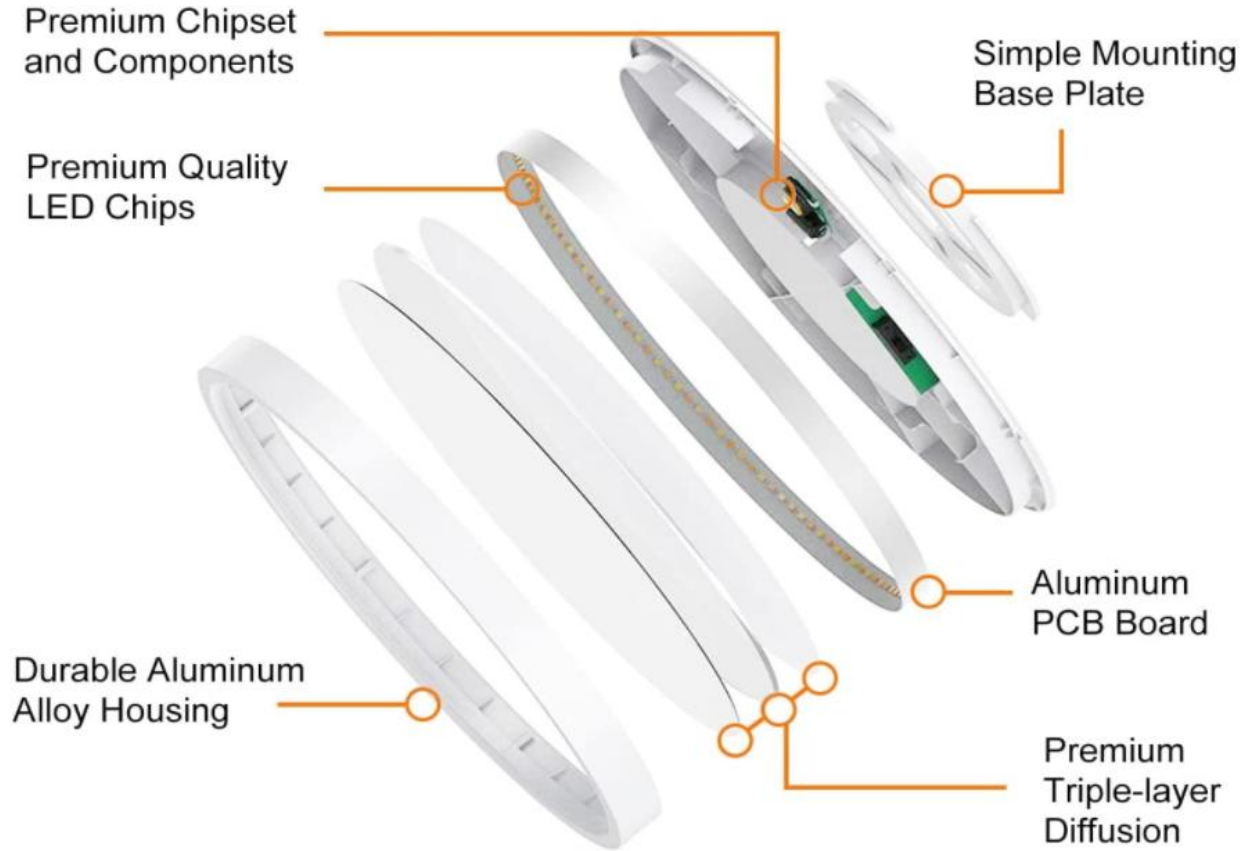
Focus On EASY Design



Feature - 07: Compatible with different Junction Boxes



## Feature - 08: Inner Structures



Second Generation



Brighter LED Chips



Durable Construction



5 Years Warranty



Certified

Feature - 09: Easy Installation



## Feature – 10 Application



### Wide Applications

