# **CCT Dimmable Panel Light**



#### **DESCRIPTION**

- Using RF-2.4G high frequency wireless control, lower power, far transmit distance, strong anti-interference capability, high communication rate.
- Stylish appearance, practical function, easily operation. Dimming & Color temperature adjustable, synchronous control
- Stepless adjusted CCT & Dimmable, Freely switch between warm white and cool white

# **LISTINGS**

- CE TUV-GS listed
- P40 Rated-protected from total dust ingress;
- Protected from low-pressure water jets from any direction.

# **PERFORMANCE**

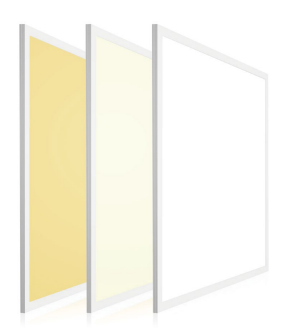
- Rated lifetime L70: 50,000 hours
- 2700K-6500K
- CR: >80
- Luminous Efficiency:100lm/W
- Working Voltage:≤38V

# **ELECTRICAL**

- Input Voltage: 100-240V AC
- 2.4G CCT dimmable, switch change CCT
- Driver Efficiency: >85%
- Power Factor: >0.9
- THD<15%

# **CONSTRUCTION**

- Professional circuit design, each group of LEDs work separately
- Wireless Control, easy to use, easy to install
- -20 °C ~+50 °C operating temperature
- -20 °C ~ +60' °C storage temperature







2.4G

## **APPLICATIONS**

Hotel

Commercial Purpose

Residential &Institution

Bar

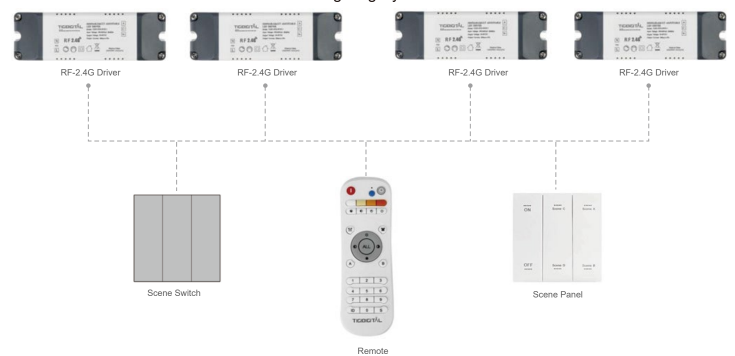
Ballroom

**Distribution Centers** 

Stage Area

Item	Watts	Lumens	ССТ	CRI	DIMMING	INPUT	CE, TUV
GLM-SPL3030-20W-CCT	20W	2000-2200	2700K-6500K	80+	2.4G; Switch Change	100-240V	√
GLM-SPL3060-20W-CCT	20W	2000-2200	2700K-6500K	80+	2.4G; Switch Change	100-240V	√
GLM-SPL6060-40W-CCT	40W	3800-4000	2700K-6500K	80+	2.4G; Switch Change	100-240V	√
GLM-SPL6262-40W-CCT	40W	3800-4000	2700K-6500K	80+	2.4G; Switch Change	100-240V	$\checkmark$
GLM-SPL30120-40W-CCT	40W	3800-4000	2700K-6500K	80+	2.4G; Switch Change	100-240V	√
GLM-SPL60120-54W-CCT	54W	4800-5400	2700K-6500K	80+	2.4G; Switch Change	100-240V	$\sqrt{}$

# RF-2.4G Lighting System



#### **Remote Controller Paramete**

# Operating method:

# Steps of Setting ID number of lamps:

- ①Turn OFF the lamp by switch for 3 Seconds, then turn on lamp, finish step②,③ within 10 Seconds
- ③Repeat step ② again in case of mistake, then the lamp will flash 1 time.
- Turn off the lamp by switch within 10 seconds, then finish setting.

#### Control the lamps:

The function of the keys: as the picture on the right.

Control the single group: press the ID number of the lamp you want to control and then press one functional key(on/off, color temp, brightness).

All-control Model: press" an " key to control all groups.

## TIMING ON/OFF:

Press the ID number of the lamp you want to set, press " © "key. SET:Press the number key 1-99, press " \( \mathbb{T} \) "timing ON key or " \( \mathbb{T} \) "timing OFF key, then finish setting. Timing units is 10minutes.

Cancel:Press "0"key, then " \( \mathbb{T} \) "timing ON key or " \( \mathbb{T} \) "timing OFF key to cancel timing mode.

# COPY THE ID OF CONTROLLER:

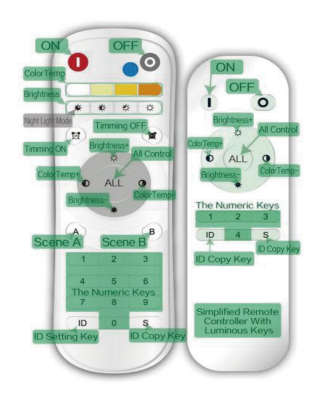
Press" s "key of one controller and" 1 "key of another controller at the same time, keep 6 seconds, the indicator will flash 3 times, then finish setting.

Recovery:Press the "s" key and "key of the controller which the ID has been copied for 6 seconds, the indicator will flash 3 times.

## NIGHT LIGHT MODE:

Press" \*\* "key when the lamp is turned off by the controller to enter the night light mode.

#### CIRCLE MODE:



SCENE MODE: The system can save two scenes: "A" and "B"

# Save:

- ①Adjust the light as your preference.
- ②Press the ID number of the lamp.
- ③Press" D "key and then press" A "or" B", the lamp will flash 1 time, then the scene will be saved.

# Recall:

- ①Press the ID number of the lamp.
- ②Press"(A)"or"(B)", the lamp will enter the scene you preset.