



## LED Wall Light

SZ-WP22W14-RGBCW

### Advantage:

- ETL certificate;
- Input voltage 100-277VAC;
- PC with anti-UV powder, not change yellow;
- Make lighting softer and no dazzling;
- Wifi + Bluetooth Smart;
- IP Rating: IP65, suitable for wet locations.
- Double Anti-UV Shades: Double Layer Japan imported PC cover, high quality bearing strong & rough handle.



### Application:

garden;  
corridor;  
Building, The hotel;  
patio, any more exterior application.



## Specifications

Product name	LED Wall Light
Part No	SZ-WP22W14-RGBCW
Dimension	12.9*6.18*4.92"

## Technical Characteristic

Color temperature	RGB+2700K+6000K
CRI	>80
Lumen	1760LM
Lumen Efficacy	80LM/W
Input Power	22W
Input Voltage	100-277VAC 50/60Hz
Driver model	China Brand Driver, (triac Dimmer)
Waterproof Rating	IP65

## Materials

LED Type	2835
Housing	Aluminum(ADC12) +PC
Housing color	Matt Black

## Others

Operating Temperature	-40°C TO 45°C
Operating Humidity	20%-90% RH
Storage Temperature	-40°C TO 80°C
Storage Humidity	10%-95%
Application	Outdoor / Indoor
Safety Certification	ETL
Warranty Time	3 Years

## Package

Model	Net Weight	Size	Qty/Carton	Weight/Carton
SZ-WP22W14-RGBCW	12.5KG	19.69*15.14*16.14"	6	13.5KG

## Features:

**【Brightness & RGBCW Adjustable】** Offer warm white and cool white from 2700K to 6000K. Provide 16 million colors. 1%-100% brightness is adjustable; DIY the scene modes available.

**【Voice Control】** Compatible with Alexa and Google Assistant. A simple dialogue can turn LED Recessed Lighting on or off and adjust more colors.

**【App Control】** Download Tuya Smart APP to connect and enjoy intelligent control.

1 Make your own schedule to turn off/on recessed light;

2 Control wall light in groups;

3 Remotely control the fixture through the APP;

4 With memory function will stay at the last setting you choose while turn on again

**【Music sync】** The smart recessed lighting can change the color with the beat of the music or the sound of the game.

**【Schedule on/ off】** Enjoy the benefits of smart living by scheduling your lights to wake you up in the morning, to turn on when you arrive home