

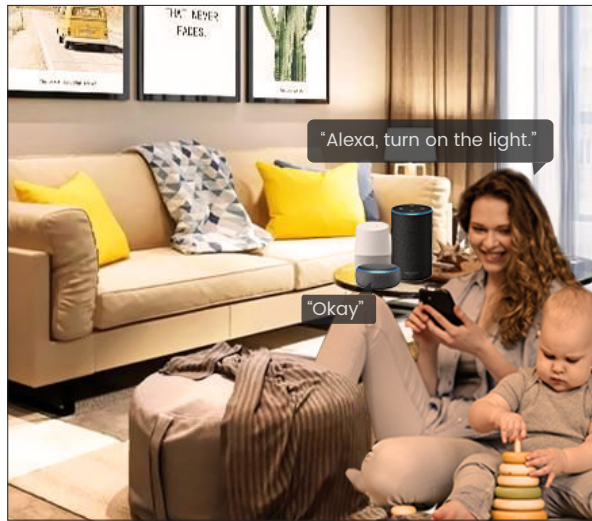
# Smart Panel Light



# 1. Smart control



Connect bluetooth and WIFI to control the lights



## Voice control

Works with the Amazon Alexa, Google Home, just make a voice command to control the light.



## Remote control

Download the "Tuya Smart" APP. Via Wi-Fi or Bluetooth. You can remotely control the lights through the app.



## Group Control

You can create groups for your smart lights so that you can switch them on and off with just one command at the same time.

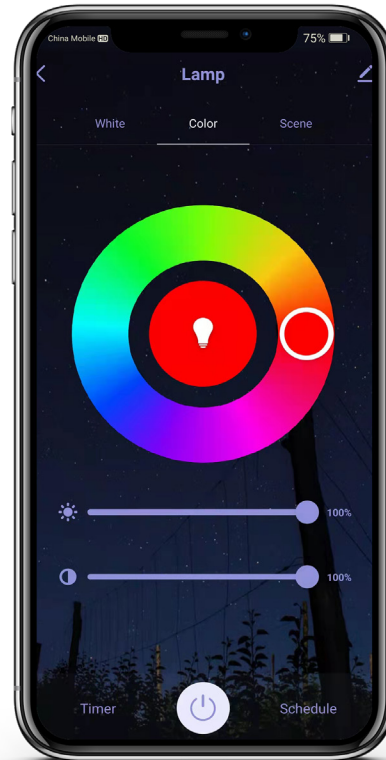
## 2. APP remote control

- Tuya smart APP control
- DIY the Color
- CCT adjustment
- Brightness adjustment



Download Tuya Smart APP

16 Million Colors



Warm White to Daylight



Scene simulation



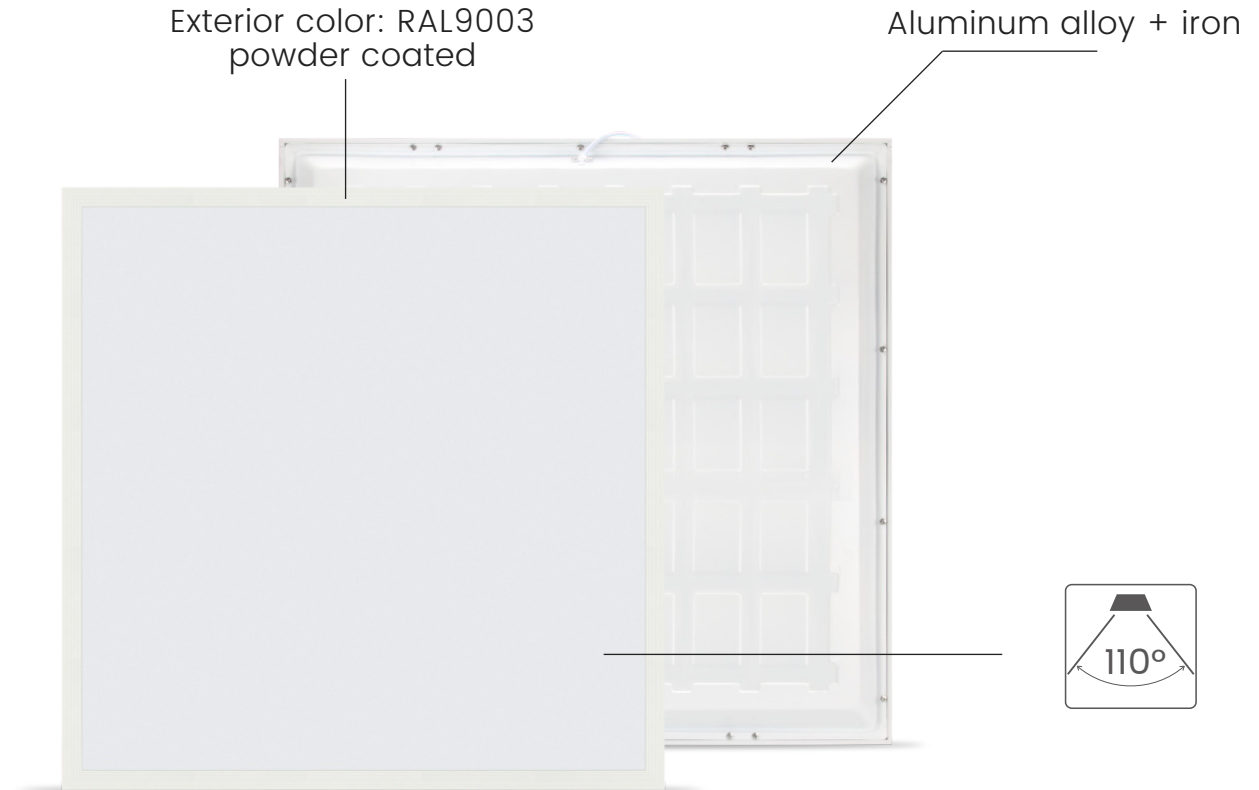


**Long Life time**  
**50000**  
hours

Reflective paper

LEDs covered with lens,  
never turn dark or yellowish at the middlepart

Bottom of the back cover is produced by stamping structure, which can effectively guarantee the appearance of the product. The surface is processed by electrostatic dusting.



Exterior color: RAL9003  
powder coated

Aluminum alloy + iron

110°

Energy-saving percentage (compared with traditional type)  
With energy savings of up to 90% than incandescent light

# Application

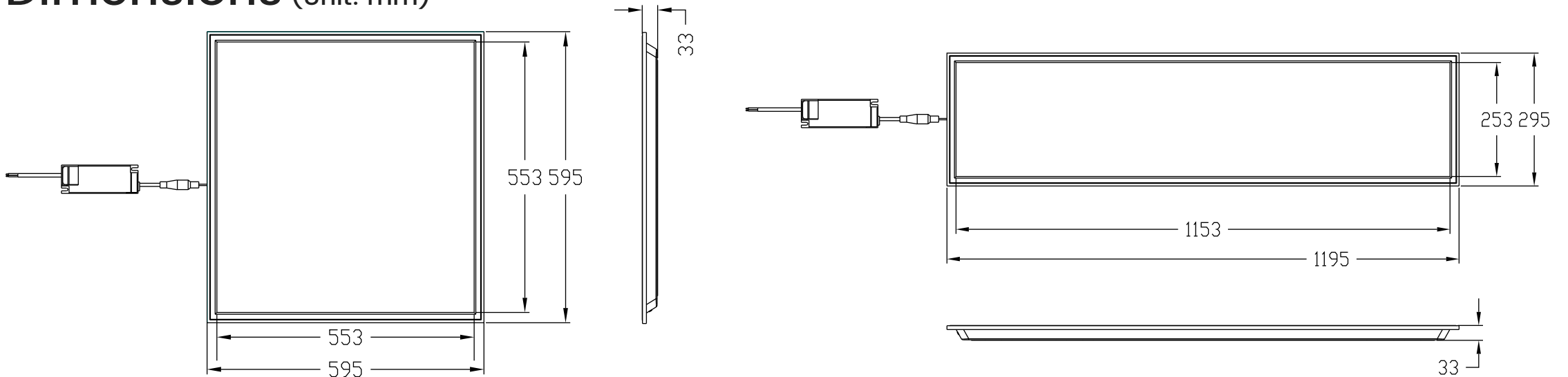
Suitable for hotels, meeting rooms, factories, offices, commercial purposes, residential, institution buildings, schools, hospitals, etc.



## Parameter

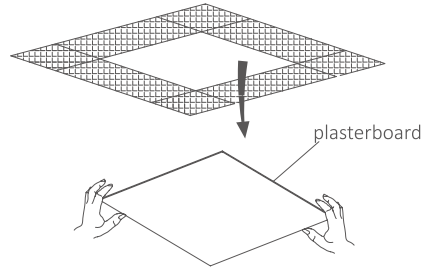
Model	Color	Power (W)	CCT	Luminous flux	Power	Beam angle	IP grade	Input voltage	LED type	CRI	PF
SC-PSC24CCT-RGB595 *595-36W	White	36W	6000-6500K	100lm/W	36W	110°	IP40	220-240VAC/ 50/60HZ	2835	≥80	>0.9
	Warm white	36W	3000-3300K								
SC-PSC24CCT-RGB295 *1195-36W	Red	5W									
	Green	4.5W									
	Blue										
	RGB	7W									

## Dimensions (Unit: mm)



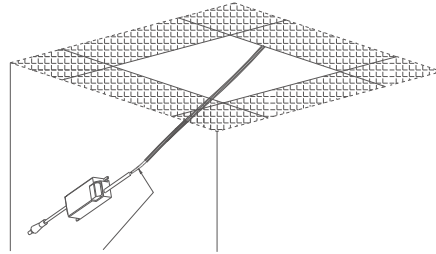
## Installation drawing

### 1. Drill Holes



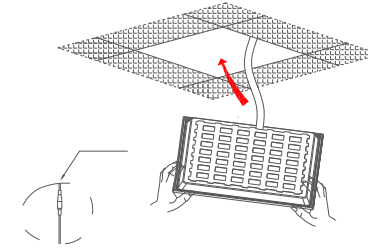
- Move away the plasterboard of corresponding size

### 2. Wiring



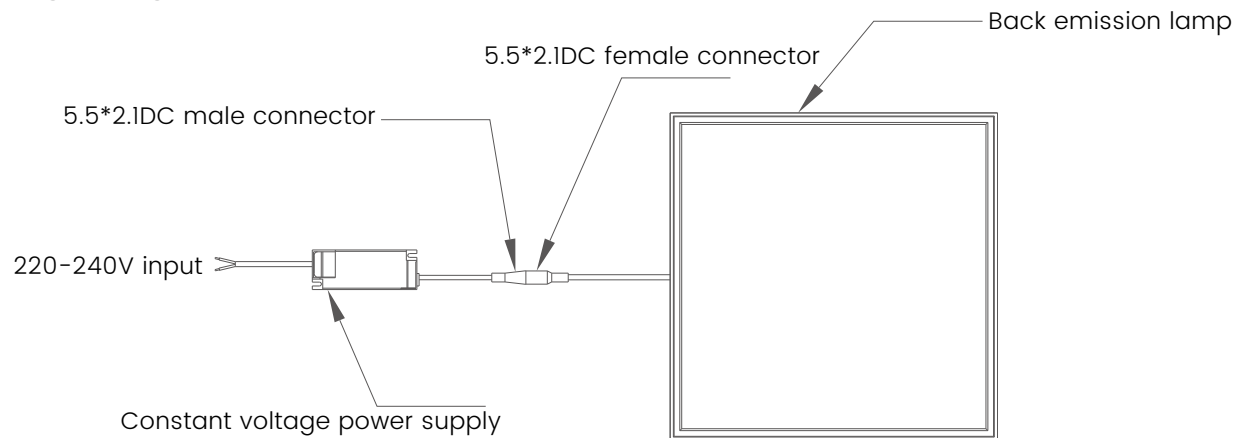
- Brown wire connects with L and blue wire connects with N
- **Note:** please ensure that the wires are connected right and provide insulation treatment.

### 3. Put the lamp into the ceiling



- Insert DC male head into DC female head and tighten them.
- **Note:** first, insert DC male head into DC female head and tighten them, then put the lamp

## Wiring diagram



## Installation instruction

- Power off before installation.
- Ensure that the installed object can bear the lamp weight. Open the groove on the ceiling according to corresponding size. Then install the lamp into the clamping groove on the ceiling.
- Then connect wire attached to the lamp onto the corresponding power cord and carry out insulation sealing at the joint.

## Package information

Model	Net weight/lamp	Gross weight/inner box	Inner box size	Carton size	Gross weight/carton	PCS
595*595	1.8kg	2.3kg	650*50*650MM	675*275*675MM	12.5kg	5pcs
295*1195	1.85kg	2.4kg	330*1250*50MM	1275*275*355MM	12.8kg	5pcs

### Notice

- ⦿ Please read the specification first, to make sure the service environment matches the condition in the specification before using;
- ⦿ Please confirm the input voltage and frequency before using;
- ⦿ The light must be installed by professional;
- ⦿ If power wire or shell of the light is damaged, the light is unqualified and can't be used;
- ⦿ Dangerous high voltage, non-professionals are not allowed to maintain the products;
- ⦿ If the exterior soft cable or wire is damaged, it must be exchanged by the manufacturer, its agent or other similar qualified personnel to avoid dangers.