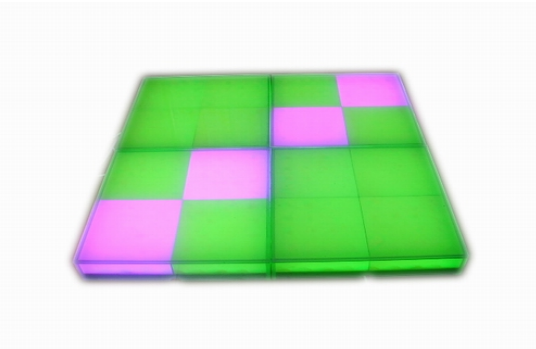


LED PANNEL SERIES

Specifications

Part number: SLC-P33

Picture:



Dimension: 33*33*10cm

Tech Specs

Size: 330mm*330mm*100mm

Color: RGB/Single color

Material: ABS

Protection Grade: IP65

Working Temperature: -10-40°C

LED Q'ty: 300pcs

Power Consumption: 9W

Input Voltage: 100V AC-230V AC

Control Mode: DMX/Remote

Weight: 4.5Kg

Max Load: 300Kg

Lifespan: 50000 hours

Storage Condition: -40-80°C

Other Dimensions available.

Packaging Info.

Units Per Carton: 3pcs

Gross Weight: 14.5Kg

Carton Size: 360mm*360mm*320mm

Q'ty Per 20ft Container: 672 Cartons

Accessories

LED tile, controller, USB cable, T shape connector, waterproof end, user manual, software.

Assembly Instructions

A. Controller



B. USB Cable



C. T-connector



D. Waterproofing End



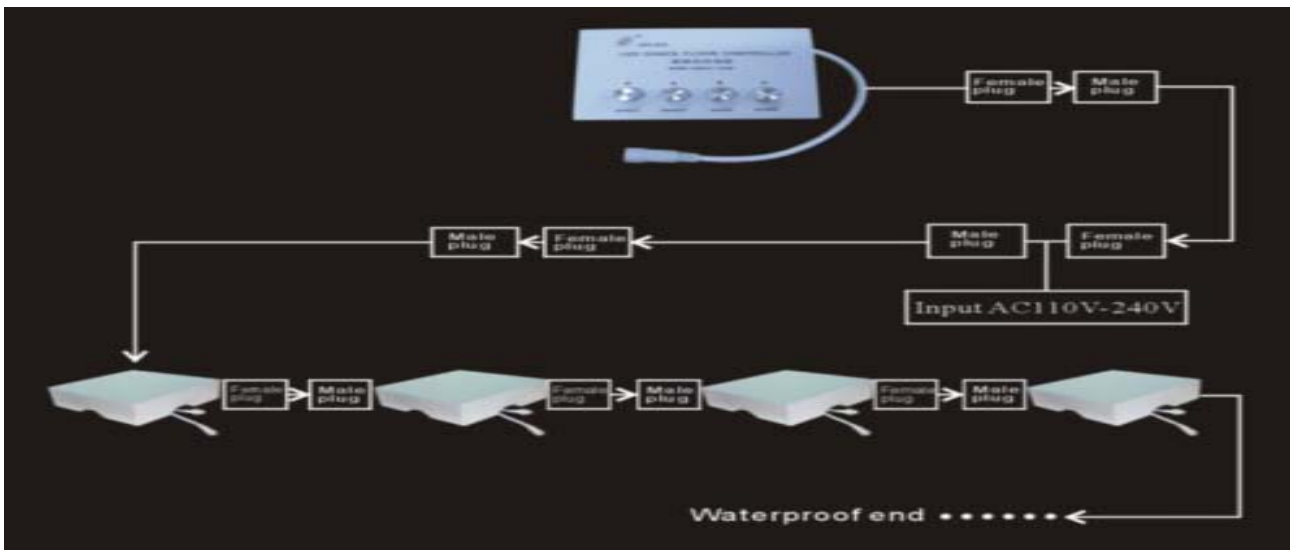
Plug-out(Female)



Plug-in (Male)



The arrow marking must be matched each other



Important

- 1) A waterproof end **MUST** be installed to the Plug-out of the last tile lest any possible electricity leakage .
- 2) When the Plug-in end of the T-connector is connected to Controller, those Luminescence Units will lighted follow controller programs. The programs can be edited with “ColorEdit” software. You can download new programs into the Controller via USB cable from PC .

Utility of Controller

1. SPEED: Rotating the VR clockwise, the speed adjusting will be ON or the speed adjusting will be OFF, anticlockwise to the end, the speed of color changing adjusted by the SpeedVR.
2. BRIGHT: ON/OFF refer to descriptions above. The brightness adjusted by the Speed VR.
3. SHAKE: Switch (ON/OFF) The induction sensitivity adjusted by the Speed VR.
4. SOUND: ON/OFF. The sensitivity can be adjusted.

Important

The induction mode and sound controlling mode can not work at the same time. Make sure the sound-controlling mode is off when choosing induction mode, and vice versa.

Key functions and characteristics:

1. The program can be edited by the software of "Coler Edit", download to the FLASH on the controller by USB cable.
2. With function of induction and the inductive sensitivity can be adjusted;
3. The brightness of LED is adjustable to the darkest of black.
4. Variation speed is available;
5. With sound control function, the brightness can be varied with the volume to realize a musical dynamic effect, and the sensitivity of sound control is adjustable.
6. Controller connects 512 pcs tiles, making a significant visual effect;
7. A single unit can independently run gradual changes between seven colors on inductive function.
8. 110-240V AC input. Connected units with male and female plug, easy to assemble.