

LED WALL WASHER LIGHT

User Manual



☆. Connection style

- ◎No. of LED: 36PCS of 1W LEDs (12 red, 12 green, 12 blue)
- ◎Power Consumption : 40W
- ◎Source life: 50000 hours
- ◎Control system: DMX 512 control
- ◎DMX Channel: 6 Channels
- ◎Input Voltage: AC220V 50Hz
- ◎Protection rating: IP65
- ◎Housing: Aluminum alloy
- ◎Weight: 3.8kgs±5%

Please read the user manual carefully before use it.

Thank you for purchasing the LED Wall Washer by us. Every LED Wall Washer Light has been well tested and has been shipped in perfect operating condition. When receiving our products carefully check the shipping carton for damage that might have happen during transport. In case of damage inspect the fixture for any damage or missing accessories necessary to operate. If parts are missing or fixture has been damaged please report this to us.

☆.Function

- Seven color steady: seven colors stick with 9 levels brightness adjustment
- Seven color change: seven colors change with 9 levels speed adjustment.
- Seven color fade: seven colors with 9 levels speed adjustment.
- Seven color flash: seven colors flashing with 9 levels speed adjustment.

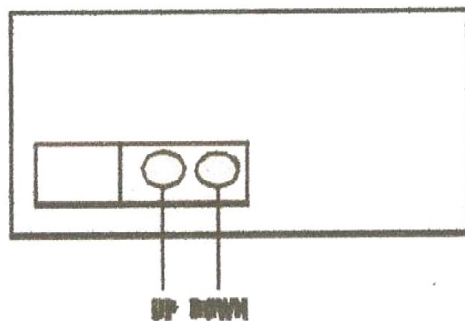
☆.Control mode

Independent mode: choose the effects that you need by button on the back of light.

DMX mode: International standard DMX512 signal control.

Master slave mode: many lights work together, slaves work in accord with the master.

☆.Instruction of buttons



buy on www.cablematic.com



Push and hold **UP** and **DOWN** you can select function.

When the display show **001** and no DMX single it will work in **MASTER** mode.

When the DMX is valid it will work in DMX mode.

In **MASTER** mode you can use **UP** and **DOWN** to select running pattern from P1-P4 to choice different effect.

You can select running speed when display shows S-1 to S-9.

In DMX mode you can select D-1 or D-2.

D-1: you need 3 DMX data to corresponding RGB.

D-2: you need 6 DMX data to control RGB and other effect. Please see the table as below:

☆.DMX Channels

Channle	Value	Function
CH1	0-255	Red
CH2	0-255	Green
CH3	0-255	Blue
CH4	0-255	Total dimming
CH5	0-15	invalid
	16-255	Strobe
CH6	0-15	invalid
	16-127	Color changing
	128-255	Speet from slow to fast

☆.Water-proof Treatment

Signals connector XL-3R(up to 30 unit on chain).Please make sure the connector fully connected,then use 20mm of hot shrinkage casing, will block to achieve joint waterproof effect;

☆.Connection style