

24VDC Ultra-thin LED Wall Washers adopt 1W high Power Edison LED as light source, RGB and single color available.

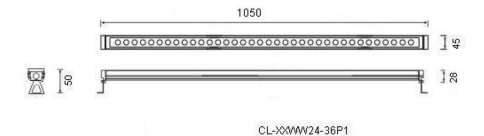
18pcs 1W ultra-thin LED wall washer



Part No.	Color	LED Qty	Working Voltage	Power	Viewing Angle (Optional)
CL-W2WW24-18P1	RGB	18pcs 1W LED (6R,6G,6B)	24V DC	max. 30W	15°,38°,60°
CL-INWW24-18P1	Warm-whtie	18pcs 1W LED	24V DC	30W	15°,38°,60°
CL-WNWW24-18P1	White	18pcs1W LED	24V DC	30W	15°,38°,60°

36pcs 1W ultra-thin LED wall washer





www.peaktopeakled.com

LED Wall Washer Series 24VDC Ultra-thin LED wall washer CL-□□WW24-□□P1



Part No.	Color	LED Qty	Working Voltage	Power	Viewing Angle (Optional)
CL-W2WW24-36P1	RGB	36pcs 1W LED (12R,12G,12B)	24V DC	max. 60W	15°,38°,60°
CL-INWW24-36P1	Warm-whtie	36pcs 1W LED	24V DC	60W	15°,38°,60°
CL-WNWW24-36P1	White	36pcs1W LED	24V DC	60W	15°,38°,60°

Simple DMX controller for DC24V LED wall washer CL-WWDC24A



Electric Parameter:

Input Voltage: DC24V Max current: 10A

Wire port: one Power supply port, one DMX Signal input port, one DMX Signal output port, one

RGB Signal output port

Function:

- 1. H-1: Red, light output can be adjustable from 1-256 grade.
- 2. H-2: Green, light output can be adjustable from 1-256 grade.
- 3. H-3: Blue, light output can be adjustable from 1-256 grade.
- 4. H-4: Yellow. light output can be adjustable from 1-256 grade.
- 5. H-5:Cyan, light output can be adjustable from 1-256 grade.

www.peaktopeakled.com

LED Wall Washer Series 24VDC Ultra-thin LED wall washer CL-□□WW24-□□P1



- 6. H-6:Purple, light output can be adjustable from 1-256 grade.
- 7. H-7: White, light output can be adjustable from 1-256 grade.
- 8. H-8: seven colors jumping changing, the speed can be changed from 1-20grade.
- 9. H-9: three colors jumping changing: the speed can be changed from 1-20grade.
- 10. H-A: seven colors gradual changing, the speed can be changed from 1-20grade.
- 11. H-B: three colors gradual changing, the speed can be changed from 1-20grade.
- 12. H-C: seven colors flash changing, the speed can be changed from 1-20grade.
- 13. H-D: three colors flash changing, the speed can be changed from 1-20grade.
- 14. Add: work together mode. We can change the DMX Address, from 001-512.

Remarks: Mode 1-8: Static color output

Mode 9-13: dynamic color output

Operation:

A key: enter next mode-setting menu

B key: increase mode C key: reduce mode

D key: save setting, return the last menu.

If single controller works individual:

Step 1: Press "B" to increase mode from "H-1 to H-D", pree "C" to decrease mode from "H-1 to H-D".

step 2: For the mode "H-1 to H-7", it's static color. You can adjust the brightness, press "A" enter the second menu, then press "B&C" to change the brightness, the address can be chagned from 1 to 255. then, when you adjust the brightness you want, press "D" to save the setting and reture the last menu.

Step 3: For the mode "H-8 to H-D", it's dynamic color, you can adjust the color changing speed, press"A" enter the second menu, then press"B&C" to change the speed, the address can be changed from -1 to -20, then, when you adjust the speed you want, press "D" to save the setting and return the last menu.

If several controllers Work synchronously:

step 1: connect them all by male and female connector

step 2: press "B or C", set the all the wall washers' window appear"Add" mode. The 14 mode is "ADD"mode.

Step 3: Choose any one set wall washer as the mainframe, set the address from H-1 to H-D, total 13 mode are all ok, then you just cotrol this mainframe to control all the other wall washers.

LED Wall Washer Series 24VDC Ultra-thin LED wall washer CL-□□WW24-□□P1



Remarks: If you want to change the mainframe, just need to change the address. Same as step 2 and step 3.

If you want to adjust the brigtness and speed, same as working individually.

Remark: it has DMX input and output signal wire, if you want to connect other DMX Console products or connect the computer, it also can do.

www.peaktopeakled.com