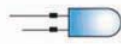


LED



LED VIVID WASH SERIES



LED Pro Wash RGB/AW

(High Power LED)
(Outdoor)(Direct DMX)
SRL-6349/SRL-6349W



Patented (China)
Patent Pending (Globally)

LED Pro Wash RGB is a professional, energy savings, high power, architectural / archtainment, stage, commercial, club, wash fixture which covers all the applications where smooth, rich color wash is required.

The LED Pro Wash RGB contains 24 3W and 1W RGB Power LEDs to enable 16.7M true 24-Bit linear color control.

The LED Pro Wash RGB from **LED** incorporates all of the functionality required to be applied professionally. With 5 program cues available, each program can contain a maximum of 10 scenes with 36 timed events that can be set to any desired clock time.

The LED Pro Wash RGB also has a built in thermal sensor to enable operations below 60°C. Whether operated with DMX-512, Stand-alone or, via the built in sophisticated "yet simple to operate" 1 time/scene selection system the LED Pro Wash RGB delivers professional results.

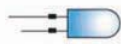


Correlatively, there is LED Pro Wash AW which adopts Amber and White LED and functions as color temperature adjustable.

LED

141 Cassia Way STE. C
Henderson, NV 89014
Ph. 702.568.8742 * 800.700.5483
Fax 702.568.8753
www.LEDLINC.com

This fixture must be installed by a qualified electrician. **LED** is not responsible if its fixture are not installed according to local safety standards. Please leave a copy of these instructions for the person responsible for the maintenance of the installation.



Specifications(SRL-6349)

5 program editions available, each program can have max 10 scenes.
36 time-burst events can be set, every event can be set any time.
Built-in thermo sensor unit ensures the lamps will be working under 60°C

Voltage	100-120V AC/60Hz 220-240V/50Hz
Totality of LEDs	High Power LEDs, Red 24pcs 1W Green 18pcs 3W, Blue 7pcs 3W
Dimension(mm)	L376XW232XH432
Weight	13.5 kg

Specifications (SRL-6349W)

5 program editions available, each program can have max 10 scenes.
36 time-burst events can be set, every event can be set any time.
Built-in thermo sensor unit ensures the lamps will be working under 60°C
Sound Active, Auto, DMX, Linking

Voltage	110V-220V; 60HZ/50HZ
Qty of LEDs	42 White LED'S 3W 25° 3 Amber LED'S 3W 25°
Dimension	L367 x W232 x H432mm
Weight	13.5 kg

DMX Value Channels 8

1 Shutter/Strobe

0 - 7	Shutter closed
8 - 15	Shutter open
16 - 151	Linear Strobe frequency adjustment from 1-20 Hz
152 - 159	Pulse open effect low speed
160 - 167	Pulse open effect medium speed
168 - 175	Pulse open effect high speed
176 - 183	Pulse close effect low speed
184 - 191	Pulse close effect medium speed
192 - 199	Pulse close effect high speed
200 - 207	Random strobe effect low speed
208 - 215	Random strobe effect medium speed
216 - 223	Random strobe effect high speed
224 - 255	Shutter open

2 Dimmer

0-255	3 Red	0-255
0-255	5 Blue	0-255

6 Colour temperature

0 - 19	OFF
20 - 255	From Cold + 2000 K° to Warm - 2000 k° compared to balanced white or not

7 Macro channe

0 - 7	NO MACRO
8 - 15	MACRO 1 Rainbow Slow - Hold Time 5 sec
16 - 23	MACRO 2 Rainbow Medium - Hold Time 5 sec
24 - 31	MACRO 3 Rainbow Fast - Hold Time 5 sec
32 - 39	MACRO 4 Rainbow Slow - NO Hold time
40 - 47	MACRO 5 Rainbow Medium - NO Hold time
48 - 55	MACRO 6 Rainbow Fast - NO Hold time
56 - 63	MACRO 7 Rainbow Very slow - NO Hold time
64 - 70	MACRO 8 Random Colour Slow
71	Store Colour-mode enable
72 - 79	MACRO 9 Random Color Medium
80 - 87	MACRO 10 Random Color Fast

8 White balance control

0 - 63	White balance disabled (Full Colour)
64 - 189	White balance enabled (Balanced)
190 - 250	White balance disabled (Full Colour)
251 - 255	User writable white balance

Various colors

