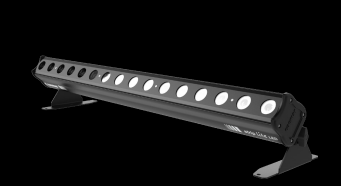




KEY FEATURES

- Ideal digital substitute of the analog strip light
- Cosmetic design for high-end installations
- Thick aluminium, long lasting light source in long lasting body
- Variable light projection angle to adapt the application
- No fan, no maintenance, no noise
- Internal/External gel frame for diffusion filters



SPECIFICATIONS

- RGBW color mixing
- Standard lens 12°/35°
- Electronic dimmer
- Synchronized, random or pulse electronic strobe
- Flicker-free operation with LEDs frequency controlled via DMX from 600 to 19.000 Hz
- 2 ground-standing feet IP rating: 20 or 65 (weatherproof)
- CE approved

LIGHT SOURCE

- 16 RGBW high intensity LEDs
- Average LED lifetime: a minimum of 80% of the initial luminous flux will be maintained after approx. 50.000 hours of usage (50.000 LM80)

PHYSICAL SIZE

- Length: 1010 mm (39.7 in)
- Width: 95 mm (3.7 in)
- Width with optional support: 220 mm (8.7 in)
- Height: 152 mm (5.9 in)
- Height with optional support: 207.4 mm (8.2 in)
- Weight: 7.7 Kg (17.0 lbs)
- Weight with optional support: 8.7 Kg (19.2 lbs)

CONTROL PROTOCOL AND PROGRAMMING

- USITT DMX512A
- DMX channels: 14 / 8 / 7 / 4 / 1
- Setting, addressing, testing and measurements via LEDs display
- RDM (Remote Device Management)

ELECTRICAL **SPECIFICATIONS** AND CONNECTIONS

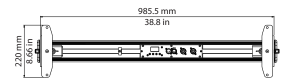
- AC power: 90-264 V, auto-sensing, 50/60 Hz, 2 m (6.6 ft) integral cable without power plug
- In and Out PowerCon connectors
- Max power consumption: 80 W
- Power consumption: 0.37 A at 230 V, 0.73 A at 90 V cosφ 0.95
- DMX data in/out: 5 pin locking XLR

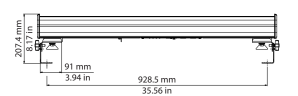
ACCESSORIES

- 30° lens kit
- 50° lens kit
- Quick cam-lock clamps, on a modular guide with adjustable position



DRAWING SIZE







DMX CHARTS

14 channels	
1	master dimmer
2	red
3	green
4	blue
5	white
6	strobe effect
7	dimmer fine
8	special function
9	red tone
10	green tone
11	blue tone
12	white tone
13	green saturation
14	saturation

8 channels	
1	master dimmer
2	red
3	green
4	blue
5	white
6	strobe effect
7	dimmer fine
8	special function

	7 channels
1	master dimmer
2	color temperature
3	green saturation
4	saturation
5	hue
6	dimmer fine
7	special function

	4 channels
1	red
2	green
3	blue
4	white

1 channel			
1	master dimmer (color temperature settable by display)		