

# StripLite Led

## StripLite Led IP65



### KEY FEATURES

---

- Ideal digital substitute of the analog strip light
- 75% to 82% energy saving compared to traditional technology at the same brightness
- Cosmetic design for hi-end installations
- Thick aluminum, long lasting light source in long lasting body
- Variable light projection angle to adapt to the application
- No fan, no maintenance, no noise
- ETL approved
- Power and data in and out
- Internal/external gel frame for diffusion filters

### SPECIFICATIONS

---

- RGB+White color mixing
- Standard lens 12°/35°
- Electronic dimmer
- Electronic strobe, synchronized, random, pulse effect
- Flicker free
- ETL approved
- Quick camlock clamps, on a modular guide with adjustable position
- Weatherproof rating IP 20 (StripLite Led), IP 65 (StripLite Led IP65)

### PHYSICAL SIZE

---

- Length: 1000 mm (39,4 in)
- Width: 152 mm (6.0 in)
- Height: 95 mm (3.7 in)
- Weight: 7.7 kg (17.0 lbs)

### LIGHT SOURCE

---

- 10 high intensity LEDs (RGB), 3.2 W each, and 10 white LEDs 3200 Kelvin, 3.2 W each

### CONTROL PROTOCOL AND PROGRAMMING

---

- USITT DMX512/1990
- DMX channels: 6/10
- Setting and addressing: binary dip switch or remotely

### ELECTRICAL SPECIFICATIONS/ CONNECTIONS

---

- AC power: 90-250 V, auto sensing, 50/60 Hz, 2m (6.6 ft) integral cable without power plug, with PowerCon connector (only IP 20 version)
- Power consumption: 0.5 A at 230 V, 1.1 A at 115 V
- DMX data in/out: 3 pin and 5 pin locking XLR (IP 20 version), 3 pin locking XLR (IP 65 version)

### AVAILABLE VERSIONS

---

- Color mixing system: RGB or RGB+white 3200 K
- Length mm: 1000/1220 mm (39.4/48.0 in)
- N° LEDs: 20 / 24

### ACCESSORIES

---

- 2 ground-standing feet (# 8052)
- Frame for internal filter (#8054/2)
- Frame for external filter (#8055/2)

**StripLite Led RGB+W 35°**  
# 10003A050 - 1 meter black

**StripLite Led RGB+W 35° IP65**  
# 10003A051 - 1 meter black

**StripLite Led RGB+W 12°**  
# 10003A048 - 1 meter black

**StripLite Led RGB+W 12° IP65**  
# 10003A049 - 1 meter black