

Continuous Side View LED Strip Light, RGB PixelControl

RGB-pixelcontrol-SVCL-10-5m, RGB-pixelcontrol-SVCL-10-B-5m

PRODUCT DESCRIPTION

Continuous Side View LED Strip Light is an innovative lighting solution that combines low-profile LED light emission with the classic neon look and built-in diffusion. With our patented Continuous Chip-on-Board technology, this strip light delivers a hotspot-free illumination experience and seamlessly blends into any setting. Its discreet profile and ability to emit light from the strip's edge make it perfect for placement in tight spaces.

Ideal Application: Continuous Side View LED Strip Light offers a unique and innovative lighting solution for retail store displays, custom and production residential construction, hotels and casinos, restaurants, and television or film sets

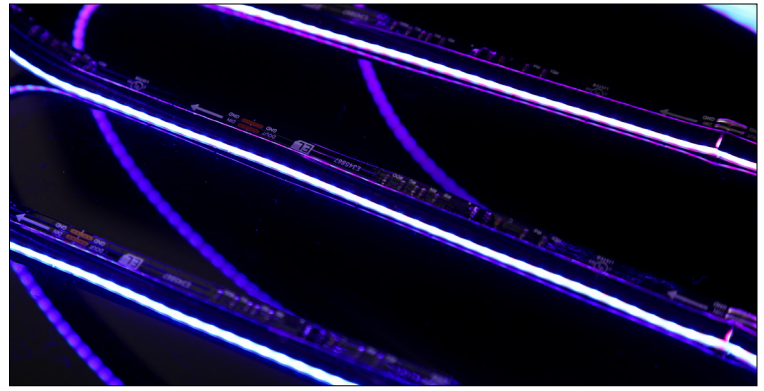
TECHNICAL SPECIFICATIONS

White Finish

| | |
|------------------------|-----------------------------|
| Product Number | RGB-pixelcontrol-SVCL-10-5m |
| Color Detail | Red, Green, Blue |
| Brightness | 70/160/50 lm/meter |
| Input Current | 3125 mA |
| Chips/m | 840 chips/m |
| Min. Cutting Increment | 3.94 in [100 mm] |
| Power (Watts/ft) | 4.6 Watts/ft |
| Power (Watts/m) | 15 Watts/m |
| Voltage | 24 DC |
| Length | 16.4 ft [5 m] |
| Width | 0.39 in [10 mm] |
| Height | 0.16 in [4 mm] |
| Warranty | 5-Years Limited |

Black Finish

| | |
|------------------------|-------------------------------|
| Product Number | RGB-pixelcontrol-SVCL-10-B-5m |
| Color Detail | Red, Green, Blue |
| Brightness | 66/152/47 lm/meter |
| Input Current | 3125 mA |
| Chips/m | 840 chips/m |
| Min. Cutting Increment | 3.94 in [100 mm] |
| Power (Watts/ft) | 4.6 Watts/ft |
| Power (Watts/m) | 15 Watts/m |
| Voltage | 24 DC |
| Length | 16.4 ft [5 m] |
| Width | 0.39 in [10 mm] |
| Height | 0.16 in [4 mm] |
| Warranty | 5-Years Limited |



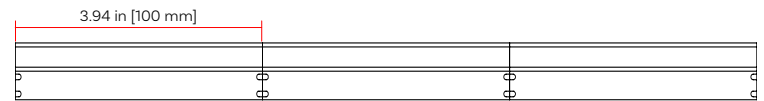
PRODUCT FEATURES

- Side-firing lumens parallel to the mounting surface
- Extremely narrow profile
- Patented Continuous technology
- Built-in diffusion
- UL Listed, RoHS
- Black and white finish options available
- Waterproof options available
- PixelControl technology - WS2811 IC Chip

MECHANICAL SPECIFICATIONS

RGB

TOP VIEW



CROSS SECTION

