SL STRIP 10 IP

Date:
Type:
Firm Name:
Project:

The SL STRIP 10 IP is the ideal choice for outdoor entertainment applications, and wet environments. Ten cells of homogenized RGBW LEDs deliver a blended wash of color, emulating the traditional halogen strip light eff etc, with reduced power consumption, lower heat output, and minimal maintenance. Control each cell individually for maximum flexibility, or in groups for applications requiring simpler control. The SL STRIP 10 IP can be easily configured to suit your design requirements. Choose the appropriate dimming curve, utilize the in-built chase programs, and adjust the beam angle by inserting one of the optional holographic diffuser lenses. With its rugged construction, internal power supply and simple operating system, the SL STRIP 10 IP is an ideal replacement for conventional MR-16 strip lights for all outdoor entertainment applications.



- Rugged construction
- 10 homogenized RGBW LEDs
- 8-bit DMX-512A operates as 16-bit smooth resolution
- · On-board LCD menu system for addressing and setup
- Remote configuration available via RDM
- \bullet DMX-512A (RDM) in and thru connections 1m cable tails

- In and thru power connections 1m cable tails
- · Built-in preset and chase program
- · Silent passive cooling
- · Harmonize Color Calibration technology

For detailed product information, please refer to the Product Guide at https://www.vari-lite.com/global/products/sl-strip-10-ip





Specifications

Due to continuous improvements and innovations, specifications may change without notice.

Source

10 x Quad chip RGBW
10 x 10 W
Electronic 8-bit / 16-bit
uare Law (Default), Linear, S -Curve
Selectable on/off
0 - 30Hz
Continuous, Random, Random Sync

Optical Performance

Beam Angle	10°
Output Lumens	35000
Default Color Output Color Temperature	6500 K (White LED Only)
CRI RA	> 90

Color System

Additive Color Mixing	RGBW
Color Mixing Control	RGBW 8-bit, RGBW 16-bit, HSIC
Color Calibration	Selectable On/Off

Electrical

Max output Power Consumption	230 W
Power Connection	Inline Power Input - Thru
	Power cable not included - input connector only
Input Voltage	100-240 VAC, 50 / 60 Hz

Data

Supported Protocols	DMX512-A (RDM)
DMX Modes	
16-Bit	8 / 16 / 40 / 80 Channels
8-Bit	4 / 8 / 20 / 40 Channels
Data Connections	5 - Pin XLR Input and Thru
Pixel Control	1 / 2 / 5 / 10 Pixels
Manual Mode	On Board local Control

Noise Level / Fan Control

Co	ooling System Type	Convection

Mounting

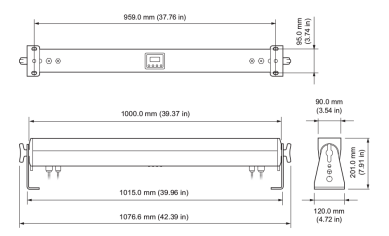
Yoke / Feet Type	2 x 180° Swivel M12 (1/2") Fixing point
Fixture mounting/Hanging orientation	Hanging - Floor - Side
Secondary Safety Wire Point	2 x Safety Point located rear of fixture
	Safety Wire not included

Photometrics and IES Files

For IES files and photometric reports, please refer to the product page: https://www.vari-lite.com/global/products/sl-strip-10-ip

2

Dimensions



Physical

Construction	Superstructure made of Aluminum, and steel metal plates, Covers
	Aluminum
IP Rating	IP65
Standard	Black
Finish	
Dimensions	959 x 201 x 120 mm (38.0 x 8.0 x 5.0 in)

Certification and Safety

Approbations CE, C-Tick/cETL

SL STRIP 10 IP, Specification Sheet

Luminaire and Accessories

Product type Order Code

SL STRIP 10 IP SLSTRIP10IP

Showline SL STRIP 10 IP RGBW, IP 65, complete with lens shaping kit, DMX, captive power and data cables



© 2024 Signify Holding. All rights reserved. All trademarks are owned by Signify Holding or their respective owners. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Data subject to change.