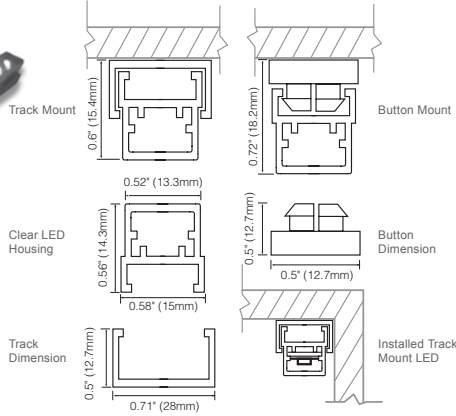


# TECHNICAL SPECIFICATIONS SUPERVISION

VER. 1.0

**SaVi**  
**Flood Strip™**



PROJECT: \_\_\_\_\_

TYPE: \_\_\_\_\_

VOLTAGE: \_\_\_\_\_

NOTES: \_\_\_\_\_

**SaVi**<sup>TM</sup>  
architectural LED lighting

## DESCRIPTION

The SaVi™ Flood Strip light with one line of high brightness LEDs is designed for indirect or direct lighting, both for indoor and outdoor applications. Low voltage, flexible, and monochromatic, LED strip is designed specifically for illuminating under steps, cabinets, coves, reveals, and strip applications and has an excellent tolerance for vibrations and shocks, quite different from neon and other forms of fluorescent lighting. Extremely low energy consumption and works with low voltage, thus minimizing the effects of corrosion and electrolysis. Outfitted with LED's powered at 24VDC with a life expectancy of up to 100,000 hours.

Ideal for direct lighting of steps, walk-ways, furniture, coves, kitchens, casinos, theme-parks, restaurants, bars, hotels, signage and much more.

## SPECIFICATION FEATURES

**Construction:** Clear Polycarbonate Tube  
.72" (18.2mm) Max Height x .71" (28mm) Max Wide

**View Angle:** 120°

**Printed Circuit Board:** Length 12" (304mm)  
No. LED's Per Foot: 18  
Spacing .687" (17.4mm)

**Power Consumption:** 1.7w Per Foot

**Track:** Aluminium Anodized - Silver Color

**Button Mount:** .5" x .5" (12.7mm x 12.7mm)  
Included

**End Cap:** One for end of bar  
For Wet Locations - silicone will be applied on both ends

**Standard Voltage:** 24VDC for White/Red/Blue

**Maximum Run Distance For Power Supply:**  
02.024V 60w=35' (10.6mm)  
EVPS150-24 150w=88'(26.8mm)  
EVPS320-24 300w=176' (56mm)

**LED Angle:** 90° only

## ORDERING INFORMATION



**MODEL**  
FL-1000-B  
10.0022: White LED Flood Strip  
10.0023: Blue LED FLOOD STRIP  
10.0024: Red LED FLOOD STRIP



**MOUNTING**  
18.6621: 8' Aluminium Track Section  
18.6622: STD Button Mount  
(2 per Ft. Included)



**LENGTH**  
Specify in inches up to 96" or 2.44 meters per section