

TECH	NICAL	SPECIFIC	ATIONS

TECHNICAL SPE	VER. 1.0	
PROJECT:	Түре:	
Voltage:	COMMENTS:	

COPYRIGHT© 2008 NEXXUS LIGHTING, INC.

SAVI[™] Flood Strip II

SPECIFICATIONS FEATURES

Construction:

Clear Polycarbonate Tube up to 96" in length. 0.72" (18.2mm) Max Height x 0.71" (28mm) Max Wide

View Angle: 120°

Colors: White (5000K) and Blue

Printed Circuit Board:

Length 12" (304mm) No. LED's Per Foot: 18 Spacing 0.687" (17.4mm)

Power Consumption: 1.7W Per Foot

Track:

Aluminium Anodized - Silver Color

Button Mount: 0.5" x 0.5" (12.7mm x 12.7mm) Included

Environment: For Indoor and Outdoor use. Wet location Rated.

Standard Voltage: 24VDC for White/Blue

Maximum Run Distance For Power Supply: 02.024V 60w=35' (10.6mm)

EVPS150-24 150w=88'(26.8mm) EVPS300-24 300w=176' (56mm)

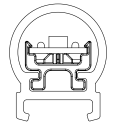
LED Board Mounting Angle: Horizontal or 45 degrees

Warranty: 2 years



ORDERING INFORMATION

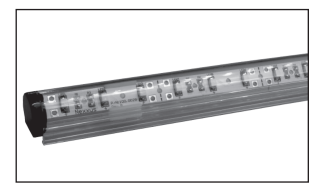
MODEL	COLOR	LENGTH	BOARD ANGLE	MOUNTING	POWER SUPPLIES
SAVI-FS2 LED FLOOD STRIP	W - White (5000K)	1 - 1 FOOT A - HORIZONTAL	18.6621	02.024V 60 Watt / 24V	
	B - Blue LED	2 - 2 foot	 B - 45 degrees ALUMINUM EXTRUSION TRACK MOUNTING 18.6622 UNDER COUNTER BUTTON MOUNT (2 BUTTONS PER FOOT) 		
		4 - 4 foot			EVPS150-24 150 Watt / 24V
		Custom lengths available up to 96" in 12" increments - specify in inches		Under counter button mount (2	EVPS300-24 300 WATT / 24V
SAVI-FS2	AVI-FS2 - W - 12 - A		- []	L]	



HORIZONTAL BOARD MOUNTING ANGLE (STANDARD)



45° BOARD MOUNTING ANGLE (SPECIAL ORDER)



DESCRIPTION

The SAVI Flood Strip II high brightness LED luminaire is designed for indirect or direct lighting, for indoor or outdoor use. Low voltage, flexible, and monochromatic, the SAVI Flood Strip has an excellent tolerance for vibrations and shock, 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.

The Flood Strip is outfitted with LED's powered at 24VDC and has a life expectancy of up to 50,000 hours.

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