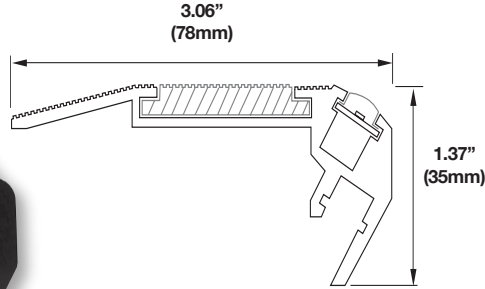


TECHNICAL SPECIFICATIONS SUPERVISION

VER. 1.0

SaVi Step™



* Up to 8' (2438mm) Maximum length

PROJECT:	_____
TYPE:	_____
VOLTAGE:	_____
NOTES:	_____

SaVi™

architectural LED lighting

DESCRIPTION

SaVi™ Safety Step lighting system - SL1000 is designed to light up the edges and/or riser of a conventional step. The illumination is made available by Light Emitting Diodes (LEDs) that have 50,000 to 100,000 hours of lamp life (color dependent). The Edge & Riser LEDs are available in red, white, and blue. An optional Step Light Row Indicators are also available in numbers, letters, and exit or handicap symbols. These indicators can be added to each end of the Step Light and will illuminate in white. The LED Step Light is manufactured out of aluminum alloy with a non skid/slip surface and is finished with a black anodized coating for durability and weather ability.

SPECIFICATION FEATURES

UL Listed: Low Voltage Luminaries for dry locations only.

Electrical Rating: 24VDC, 2.4 Watts per foot

Power Supplies:

02.024V: 60 Watt
Operates 20 Feet (6m)

EVPS150-24: 150 Watt
Operates 40 Feet (18m)

EVPS320-24: 300 Watt
operates 85 Feet (26m)

Dimensions: 3.06 (W) (78mm) x up to 1.37" (35mm) H x 96" (2438mm) Maximum Length

Ambient Operating Temp: 32°F to 110°F
0°C to 43.3°C

Weight: 1lb. per foot

Warranty: 2 year

ORDERING INFORMATION

MODEL	POWER	STEP NOSE LED'S POWER	STEP RISER LED's	ROW IDENTIFIER PLATES	OPTIONS
SL1000: SaVi Safety Step Lighting System	24 VDC *Note: Use power supplies listed above	Step Edge Light LED's R - Red LEDs W - White LEDs B - Blue LEDs N - No LEDs	R - Red LEDs W - White LEDs B - Blue LEDs N - No LEDs	N - Number 1-100 L - Letter A-Z H - Handicap E - Exit C - Custom	W - Wire Way