

IMAGINATION

+

COLOR

+

LIGHT

SaVi



SaViTM
architectural LED lighting

SaVi Flood

SaVi Flood is a RGB LED Architectural Luminaire rated for Indoor/Outdoor use and is fully DMX capable.



SaVi™ FLOOD

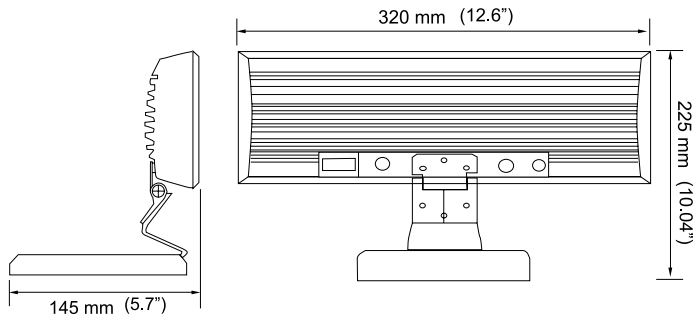
• RGB LED • DMX • IP65 • Indoor/Outdoor

Architectural Full Spectrum LED Fixture



SaVi™ Flood is a line voltage free standing full spectrum, red, green, and blue (RGB) light emitting diode (LED) fixture with self contained auto switching power supply. It is capable of 16 million colors and is fully controllable by DMX. Color effects include static colors, cross fade, chasing and single color rotation. The sealed housing is constructed of cast aluminum alloy. The position of the fixture can be set in a range of 0°–180°. The beam angle of the fixture is 45°.

Each unit is individually addressable and requires 3 DMX channels corresponding to red, green, and blue respectively. Full color mixing is achieved by varying intensity of each primary color. Up to 16.7 million colors can be produced. SaVi™ Flood uses high quality, high brightness, LEDs as the light source. Each unit consists of 360 LEDs. SaVi™ Flood circuitry is engineered to optimize both LED life and performance.



SPECIFICATION FEATURES

Color Range:

Different brightness of red, green and blue combined to produce over 16 million colors.

Light Source:

High brightness LED (consists of 360 LEDs)

Beam Angle:

45°

Light Spacing:

3m (10')

Control System:

DMX512

Housing Material:

Cast aluminum alloy

Connector:

Standard 3pin XLR connector

Operating Temperature: -20°C to 40°C (-4F to 104°F)

Weight: 9 lbs (4.1 kg)

Dimension: L320mm x W145mm x H225 (L12.6" x W5.7" x H10.04")

Warranty: 2 years

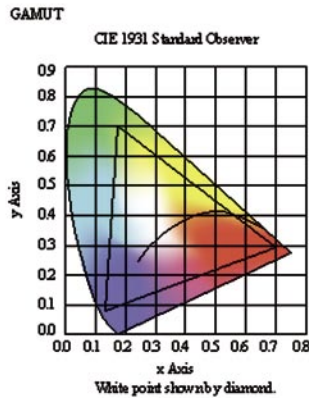
IP Rating: IP65



PHOTOMETRICS

Illuminance distribution

60.1	70.4	83.4	104.0	117.7	124.3	108.6	90.3	74.9	63.7
76.2	97.5	155.1	248.6	314.0	308.4	240.2	153.3	129.1	77.6
101.9	163.6	320.6	593.5	751.4	684.1	473.8	265.4	149.5	94.4
136.4	269.2	629.9	1047.7	1242.0	1157.9	829.9	475.7	220.6	118.7
156.1	370.1	801.9	1255.1	1619.6	1535.5	1114.0	630.8	281.3	141.1
147.7	329.9	746.7	1205.6	1296.0	1528.9	1129.9	680.4	298.1	142.1
128.9	237.4	529.9	923.4	1203.7	1213.1	943.9	542.9	246.7	120.6
103.7	154.2	291.6	530.5	752.3	761.7	567.3	306.5	144.9	92.5
89.7	112.1	152.3	240.2	317.8	315.9	214.9	135.5	93.5	71.0
72.9	86.9	100.9	116.8	129.9	121.5	101.9	81.3	67.3	57.0



Units: Lux

Measured on: White

Direction: On axis

Distance from surface: 1M

Multiplier: 0.115 Red 0.378 Green 0.506 Blue

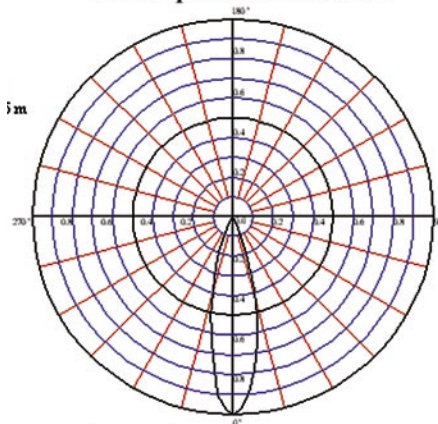
Illuminance

Color \ Beam spacing	1	2	3	4	5
White	1724.3	456.1	208.4	118.1	74.6
Red	213.1	57.0	27.1	15.2	9.3
Green	700.9	185.9	85.9	47.9	30.4
Blue	937.4	242.9	110.3	62.4	40.4

Units: Lux

Direction: on axis

Candle power distribution



Testing circumstance
installation position: horizontal
testing surface: A-A surface

Electrical parameters
current: 0.253A
voltage: 220V
power consumption: 25W

PRODUCT SPECIFICATIONS

Regular Working Voltage: AC90-264V

Regular Current: MAX3A

Regular Wattage: 25W

Water Protection Rating: IP65

COLOR MODES

Static Display: Capable of 16 million colors

Flashing Change: Color transition from high brightness to low brightness

Cross Fade: Colors alternate

Color Chase: Colors chase one another

Auto Color Rotation: Colors rotate automatically without DMX applied

*All effects achieved through DMX programming

ORDERING INFORMATION

SaVi-F

MODEL

SaVi-F
Architectural Full Spectrum
RGB LED Fixture

FIXTURE COLOR

004 - Black
003 - White

ACCESSORIES

02.6120 - DMX Signal Amplifier/ Isolator - 120 volt
02.6240 - DMX Signal Amplifier/ Isolator - 240 volt
02.6120 - 512 Octo Splitter 3 + 5 pin DMX Cables
(Required for DMX signal splitting)

SaVi™ SPOT

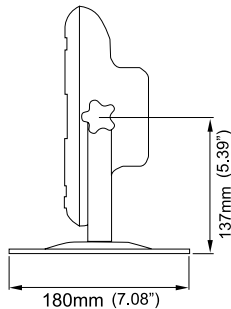
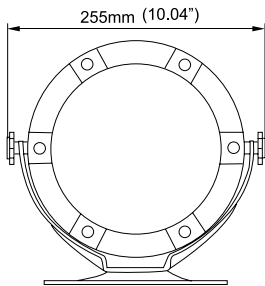
• RGB LED • DMX • Indoor/Outdoor/Underwater IP68

Versatile Full Spectrum RGB LED Fixture



SaVi™ Spot is a high lumen output water LED lighting fixture. It is the ideal fixture for both indoor and outdoor applications that require full color mixing capabilities such as fountains, pools, landscape, theme parks, exhibitions, commercial and architectural applications. SaVi™ Spot has a protection rating of IP68. It's stainless construction meets

UL 676 and is water submersible. A proprietary triple water proofing technology is used, making water intrusion virtually impossible. SaVi™ Spot is available in various beam angles, including 10°, 25° (standard), 45°, 60°, and 90°. The fixture can be controlled by any DMX controller.



A proprietary power and data distribution system is used to minimize wiring. Up to six SaVi Spots™ can be directly connected to the power supply and a junction box which links to the power supply. The junction box dramatically reduces cable runs and provides power & data distribution.

SaVi Spot™ has a stainless steel housing with adjustable yoke and base. The housing is designed to work in water treated with bromine and chlorine. CE model will have junction box and drives 6 heads. UL model will not. It is integrated into the p/s enclosure. Drives 4 heads (subject to change).

SPECIFICATION FEATURES

Color combination:
16.7 million colors at 24 bit RGB
additive color mixing

Light Source:
High Power Light Emitting Diodes (LEDs)

Available Beam Angles:
10°, 25° (standard), 45°, 60°, 90°

Housing:
Stainless Steel

Protective Rating:
IP68

Control System:
DMX512

Cabling:
Multi-core control/ data cable

Power Consumption:
25 watts at 12 VDC

Submersion Depth: 5 meters (15 feet)

Temperature environment:
-20°C to 40°C (-4°F to 104°F)

Dimension:
255mm(W) x 220mm(D) x 245mm (H)
10.04"(W) x 8.66"(D) x 9.64"(H)

Weight: 7 lbs (3.1 kg)

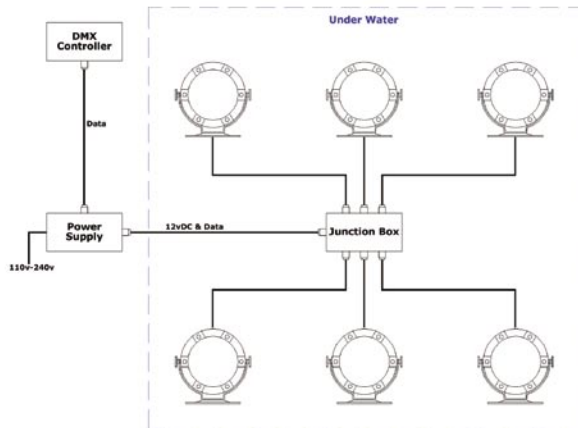
Warranty: 2 years



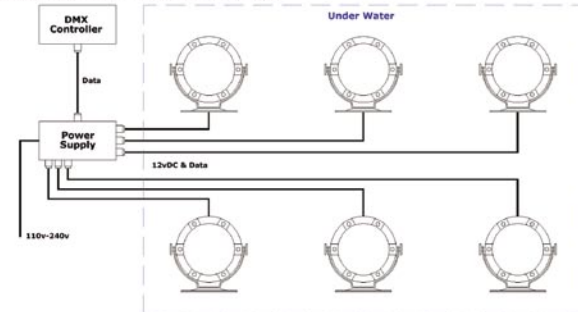
PHOTOMETRICS

COLOR	1 METER	3 METER	5 METER	TOTAL OUTPUT	POWER	EFFICACY
RED	351.1 Lux	39 Lux	13.5 Lux	93.7 Lux	9 Watts	10.4 lm/w
GREEN	614.3 Lux	68.5 Lux	25.2 Lux	163.5 Lux	9 Watts	18.2 lm/w
BLUE	271.0 Lux	29.7 Lux	11.2 Lux	72.3 Lux	9 Watts	8.0 lm/w
WHITE	1137.5 Lux	126.2 Lux	45.9 Lux	303.4 Lux	27 Watts	11.2 lm/w

Wiring Diagram with Junction Box



Wiring Diagram without Junction Box



PRODUCT SPECIFICATIONS

Voltage Rated: 12 VDC
Power Consumption: 25W
Protection Rating: IP68

* COLOR MODES

Fixed Color : Single static color display
Color Wash : Color change
Cross Change : Two color interchanging cycles
Random change: Color changes in random orders
Fixed Color Strobe: A rapid strong flash of light in a single color
Variable Color Strobe: A sequence of color appears in a series of strong flash in variable colors

* All Effects achieved through DMX programming

ORDERING INFORMATION

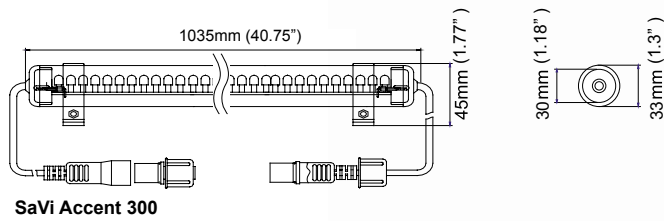
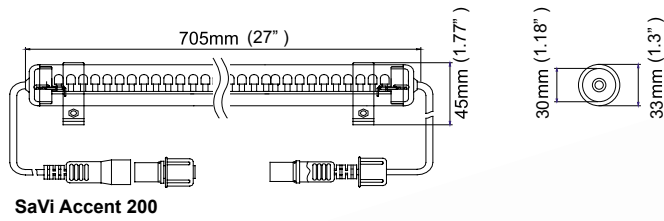
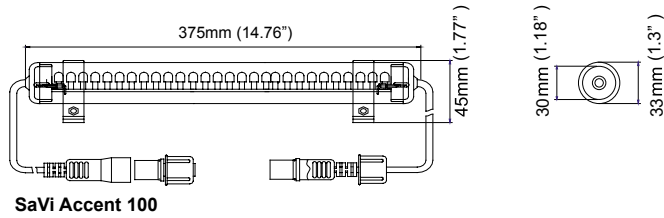
SaVi-S-001			
MODEL SaVi-S-001 - Indoor/ Outdoor/Water Submersible RGB LED Fixture	VOLTAGE Blank - 120 volt 240 - 240 volt	BEAM ANGLE *10 - 10° Beam Angle *20 - 25° Beam Angle *45 - 45° Beam Angle *60 - 60° Beam Angle *90 - 90° Beam Angle	ACCESSORIES 025000 - Power Supply 120V (1 per six SaVi™ Spots) CE145000 - Junction Box (1 per six SaVi™ Spots) SaVi™ - SC120 - Smart controller 120 volt SaVi™ - SC240 - Smart controller 240 volt (1 per system required)

*8-10 week lead time

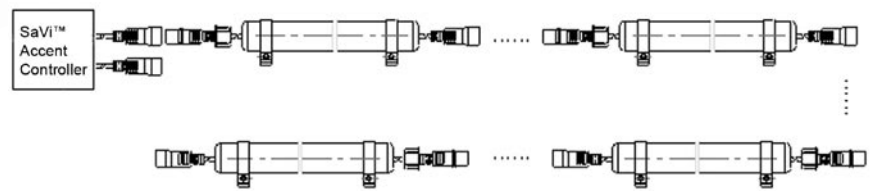
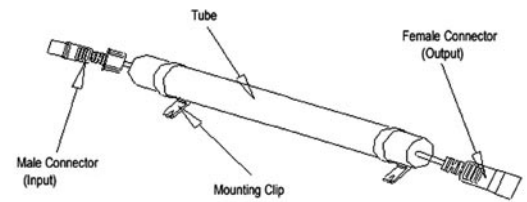
SaVi™ ACCENT

• RGB LED • DMX • LOW VOLTAGE Indoor/Outdoor • IP64

LINEAR RGB LED TUBE



SaVi™ Accent RGB LED linear lighting tube is a low voltage Indoor/Outdoor rated system. SaVi™ Accent tube uses high brightness red, green, and blue LED's as its illumination source. The 24V tube can be controlled and powered by a pre-programmed stand alone controller that is DMX compatible. The tube is constructed of durable acrylic with 45 high power LEDs per foot.



SPECIFICATION FEATURES

Color combination:
3 primary, 3 secondary, white, fades, strobes

Light Source:
45 High Power Light Emitting Diodes/FT (LEDs)

Available Beam Angle:
85°X40°

Luminance Flux:
21.3 lm

Protective Rating:
IP65

Rated Power:
3.5W per foot

Rated Current:
0.29A per foot

Rated Voltage:
24VDC

Dimensions:
45mm(W) x 375 / 705 / 1035mm(L) x 45mm(H)
1.77"(W) x 14.76" / 27" / 40.75"(L) x 1.77"(H)

Weight: 0.44 lbs (0.2 kg)

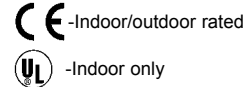
Temperature Range: -20°C to 45°C (-4°F to 104°F)

Max Connectable Unit No.: 30 units - Accent 100

Control System: SaVi-AC120/SaVi-AC240

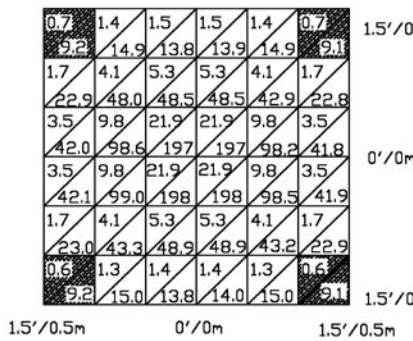
Power Supply 02.8000: Order separately

Warranty: 2 years

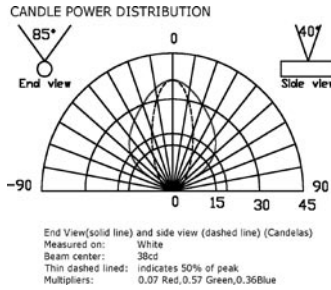


PHOTOMETRICS

ILLUMINANCE DISTRIBUTION



Units: Footcandles/Lux
Measured on: White
Distance from surface: 1'/0.3m (from center of grid)
Multipliers: 0.07 Red, 0.57 Green, 0.36 Blue



ILLUMINANCE

COLOR	3' 1m	6' 2m	9' 3m	12' 4m	15' 5m
WHITE	3.0 37.8	0.8 9.4	0.3 4.2	0.2 2.4	0.1 1.5
RED	0.7 5.7	0.2 1.4	0.1 0.6	0.0 0.4	0.0 0.2
GREEN	1.8 24.6	0.5 6.1	0.2 2.7	0.1 1.5	0.1 1.0
BLUE	0.5 7.9	0.1 2.0	0.1 0.9	0.0 0.5	0.0 0.3

Measured in Footcandles/Lux on axis

PRODUCT SPECIFICATIONS - SaVi™ Accent

Voltage Rated: 24 VDC
Power Consumption: 3.5W per foot
Protection Rating: IP64
Construction: Clear Acrylic Tube

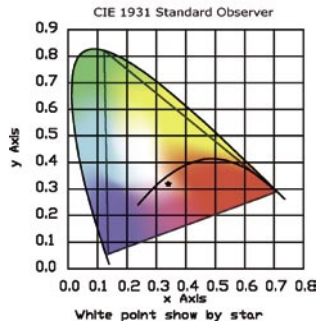
COLOR MODES

- 7 color change mode in sequence
- 7 color flash mode in sequence
- 7 color fade mode in sequence
- 7 color change mode in sequence (mixing modes of jumping, flashing and fading)
- Red, Green, Blue intensity adjustment
- Color changing speed adjustment
- * Optional DMX triggering

PRODUCT SPECIFICATIONS - SaVi™ Accent II Controller

- Will drive up to: 30 - Accent 100
15 - Accent 200
10 - Accent 300
- 4 channel, full DMX, no memory.
- Allow for cross fades and enhanced color mixing. Requires DMX source for signal - to control.
- Channel #1 red
- Channel #2 green
- Channel #3 blue
- Channel #4 strobe rate 1hz-40hz
- Plugs directly into 120vAC/230vAC auto switching.

GAMUT



LIGHT OUTPUT

COLOR	TOTAL OUTPUT (LUMENS)	POWER (WATTS)	EFFICACY (lm/W)
WHITE	21.3	2.7	7.9
RED	2.6	0.6	4.3
GREEN	14.2	1.05	12.8
BLUE	4.1	1.05	3.9

ORDERING INFORMATION

MODEL

MODEL

SaVi™ Accent 100 - 375mm (11.76") length tube
SaVi™ Accent 200 - 705mm (27") length tube
SaVi™ Accent 300 - 1035mm (40.75") length tube

Maximum number of units connected SaVi™ Accent 100 = 60
Maximum number of units connected SaVi™ Accent 200 = 30
Maximum number of units connected SaVi™ Accent 300 = 20

VOLTAGE

VOLTAGE

Blank - 120 volt
240 - 240 volt

CONTROL SYSTEM

CONTROL SYSTEM

SaVi-AC120 - switchable
120/240 240 controller

ACCESSORIES

ACCESSORIES

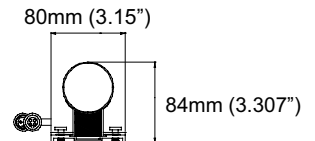
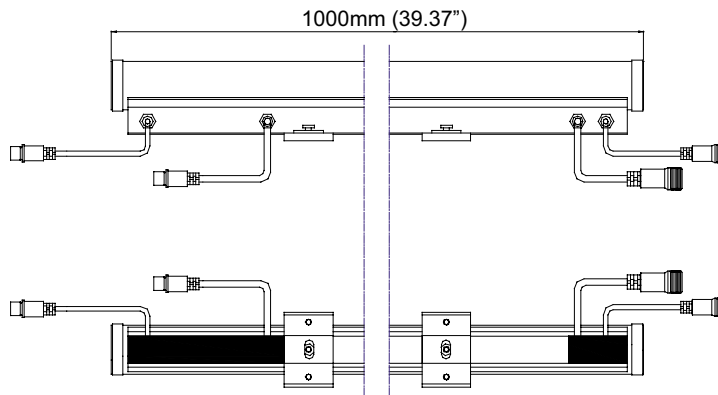
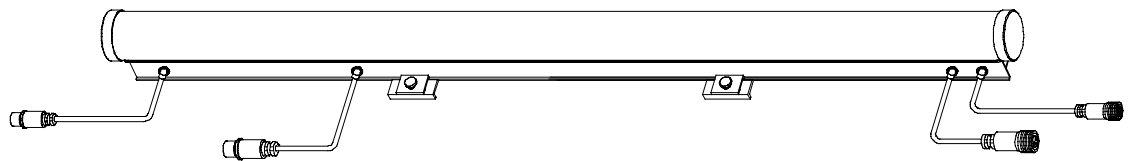
Mounting Clips - 28.8006
Power Supply - 02.8000
Extension Cables -
17.4002 - 2' cable
17.4005 - 5' cable
17.4010 - 10' cable
Adapter -
16.6004 - 3 pin male adapter
16.6005 - 3 pin female adapter

Special Effect Full Spectrum LED Lighting Tube



SaVi™ Tube produces a vast array of color effects using red, green, and blue LEDs integrated with micro-electronic technology and digital technology encased in a high quality milky white polycarbonate tube mounted on an aluminum base. Lighting effects include color chasing, color fading, gray scale change, flash with adjustable speed, and DMX capabilities for even further flexibility. Includes a built in transformer allowing easy installation without the need for separate power components.

SaVi™ Tube comes with an independent DMX control system with pre-program effects.



SPECIFICATION FEATURES

Color combination:
3 primary, 3 secondary, white

Light Source:
144 High Power Light Emitting Diodes (LEDs)

Housing:
Polycarbonate tube with aluminum base

Protective Rating:
IP65

Control system (order separately):
Comes with proprietary DMX option
Order#: **SaVi-TC-120** - 120 volt
SaVi-TC-240 - 240 volt

Cabling:
Multi-core control/ data cable + power cables


Tube Input:
120VAC or 240VAC
Power feed required every 90 tubes

Temperature environment:
-4°F to 104°F (-20°C to 40°C)

Dimension:
1000mm(W) x 50mm(D) x 75mm(H)
39.37"(W) x 1.97"(D) x 2.95"(H)

Weight: 1.5kg (3.3 lbs)

Warranty: 2 years

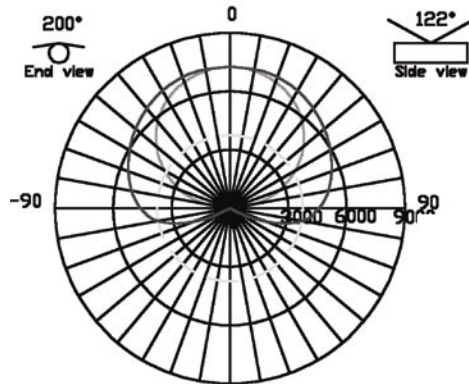


PHOTOMETRICS

SOURCE SPECIFICATIONS

Source: 144LEDs
Beam Angle: 122°
(at 50% of peak illuminance)
Distribution: Asymmetric direct illumination
CCT(white): Adjustable 5,500-14,000K
CRI: Not measurable(CIE 13.3-1995)

CANDLE POWER DISTRIBUTION

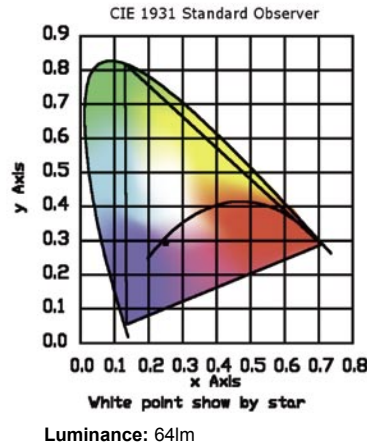


End view(solid line) and Side view (dashed line)
Measured on: White
Beam center: 7400mcd
Thin dashed lined: indicates 50% of peak
Multipliers: 0.07Red,0.57Green,0.36Blue

LIGHT OUTPUT

COLOR	TOTAL OUTPUT (LUMENS)	POWER (WATTS)	EFFICACY (lm/W)
WHITE	63.9	16.8	3.8
RED	16.1	11.6	1.4
GREEN	42.3	11.5	3.7
BLUE	14.6	11.6	1.3

GAMUT



COLOR MODES & EFFECTS

- Fixed Color :** Single Static Color Display (red, green, yellow, blue, purple, cyan, white)
- Color Change:** scrolls through all the static colors
- Slow Flow 1:** Single directional flow
- Slow Flow 2:** Bi-directional flow
- Roll Chase 1:** Rolling Backward and Forward
- Roll Chase 2:** Scan Backward and Forward
- Multi Color:** Rolling Backward and Forward
- Fast Flow 1**
- Fast Flow 2**
- 2 Color Chase**
- 2 Color Flow**
- 252 Gray Scale Color Change**
- DMX Addressable & DMX Trigger**

ORDERING INFORMATION

SaVi-T			
MODEL SaVi-T - 1m Special Effects Full Spectrum LED Fixture	POWER Power 120V 240V Power Cables 17.1702 - 2 ft length 17.1705 - 5 ft length 17.1710 - 10 ft length	CONTROL SYSTEM 28.7304 - SaVi-TC-120	ACCESSORIES Signal Amplifier 02.7120V - required every 60 tubes DMX 3 pin adapter Connector 28.7304 - T-power controller 28.7404 - T-signal controller

SaVi™ STEP

• LED • Anti-skid/non-slip • ADA compliant • Indoor use



The SaVi™ 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 60,000 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.



UL Listed:

Low Voltage Luminaries for dry locations only
UL file No.E243017

Electrical Rating:

- 24VDC, 2.4 Watts per foot

For UL approval, Step light must be installed with one of the following Class 2

Power Supplies:

- Nu Power Associates Inc., Model SLD60-124V-FC
- high Perfection Technology Co., LTD., Model LP1060-24-GG-290

Dimensions:

- 3.06"(W) x up to 96"(L) x 1.37"(H)
- 77.90mm x up to 2,438mm x 34.82mm
- Maximum Length : 96"

Mounting Installation Application:

- Concrete, Wood or any other hard solid surface

Ambient Operating Temperature:

- 32°F to 110°F
- 0°C to 43.3°C

Weight:

- 1 lb. per foot

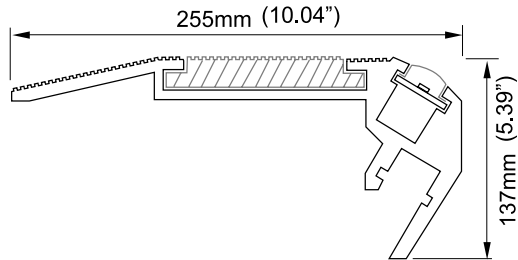
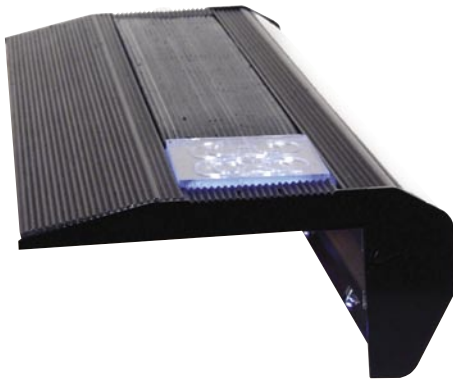
The Step Light Edge is illuminated with a set of 4 LED's and is available in red, white and blue colors.

The Step Light Riser is illuminated with a set of 4 LED's and is available in red, white and blue.

The Step Light Row Identifiers are made of a cast Acrylic Polycarbonate and is illuminated in white. The Row Identifiers are available in number 1-100, (these features are optional.)

Warranty:

- 2 year warranty



ORDERING INFORMATION

SL1000			
MODEL	POWER	Step Light Riser LED's	Row Identifier Plate's
SL1000 - Safety Step Lighting System	Step Edge Light LED's R - Red LEDs W - White LEDs B - Blue LEDs	R - Red LEDs W - White LEDs B - Blue LEDs	N - Number 1-100 L - Letter A-Z H - Handicap E - Exit C - Custom

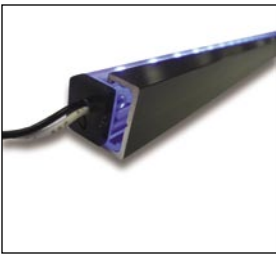
SaVi™ FLOOD STRIP

• LED • Indoor/Outdoor FLOOD STRIP

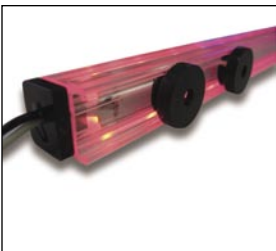
SaVi™ LED Flood Strip



The SaVi™ Flood Strip light is designed for direct or indirect lighting to be applied to building perimeters, stair step landings, cabinet furnisher or any other application that is desired. The illumination is made available by LEDs, that have 60,000 - 100,000 hours of lamp life (color dependent). The Flood Strips LEDs are available in red, white and blue colors. This system is a 24V, 120mA per foot low voltage application, which is energy and cost efficient, that can be used in an indoor or outdoor environment.



track mounting system



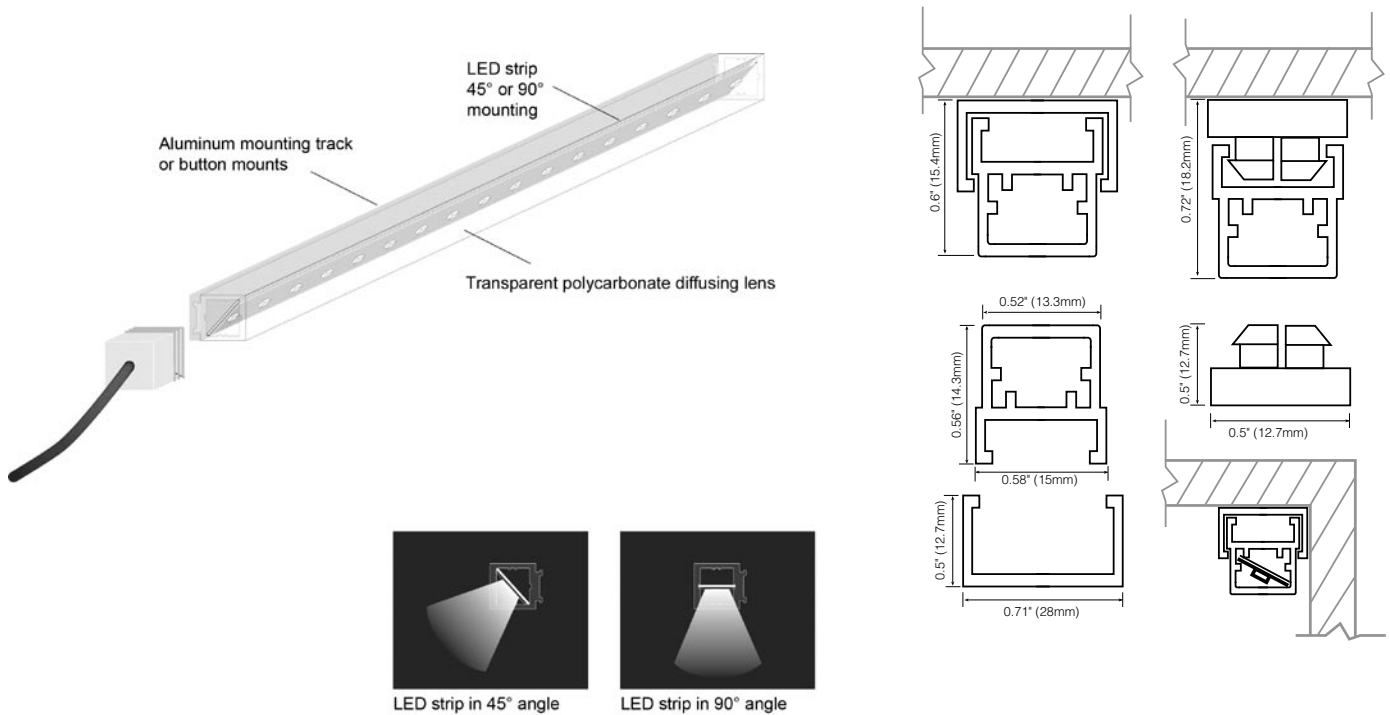
button mounting system



SaVi™ LED Flood Strip

SPECIFICATION FEATURES

- Electrical Rating: 24VDC, 120mA per foot.
- UL listed under Low Voltage Luminaries for Dry/ Wet locations. UL file no. E243017.
- For UL approval, LED Flood Strip must be installed with one of the following Class 2 power supplies:
 - Nu Power Associates, Model No: SLD60-124V-FC
 - High Perfection Technology, Model No: LP1060-24-GG-290
- Dimension Height .7085" (18.00mm), Width .5748" (14.60mm), Max. continuous Length 16.00'/4.88m.
- Mounting installation application: concrete, wood or and other hard solid surface.
- Operating Temperature: -4 Deg. F to 104 Deg. F or 20 Deg. C to 40 Deg C.
- * Weight 0.80 lbs. per foot.
- 1 year warranty
- The LED Flood Strip is illuminated with a set of 18 LEDs per foot and is available in Red, White and Blue colors.
- The LED Flood Strip comes in two different configurations. One is a 90° version and the other is a 45° version with a viewing angle of 120°.
- The LED Flood Strip is manufactured out of acrylic DR with is rated superior for weather ability and high impact resistance.
- Mounting buttons are easily installed, align three buttons in a row, equally spaced on mounting surfaces. install appropriate hardware for mounting surface through center of buttons. Snap the LED Flood Strip onto buttons.
- The optional Mounting Track is installed by drilling three holes into track, equally spaced. Then install appropriate hardware for mounting surface. Slide LED Flood Strip into track.



Application Diagram

ORDERING INFORMATION

SaVi™ FLOOD STRIP	SaVi™ FLOOD STRIP LEDs	SaVi™ STRIP Orientation	SaVi™ STRIP MOUNTING
FL1000 - SaVi LED FLOOD Lighting strip	W White LED FLOOD STRIP R Red LED FLOOD STRIP B Blue LED FLOOD STRIP	45 45 degree angle 90 90 degree angle	T Aluminum Track BT Button

SaVi™ KEY PAD

• 10 Function Control Key Pad • Optional USB Connectivity

SaVi™ Key Pad Controller



The SaVi™ Keypad controller provides eight assignable buttons (1-8) and the Next and Previous keys (+/-). This product was developed to allow end users to have instant access to pre-assigned scenes, each scene having a limit of 1000 different steps, lasting up to 43 minutes each. That equates to 716 hours or 29 days (24hrs/7days a week) of looks per button assigned. This equates to 8 continuous months of shows stored within the assignable buttons.

In addition to the eight assigned scenes, there are 247 other scenes available for playback, each with 1000 steps at 43 minutes per step. These then are accessible through the next/ previous buttons, or can be set to run sequentially with an accuracy of 4 hundredths of a second. This product fits into any single or double gang (US) standard electrical box.



SaVi™ Key Pad
Single wall mount keypad

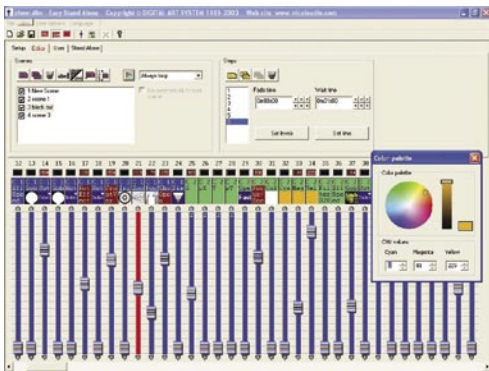
ORDERING INFORMATION

MODEL

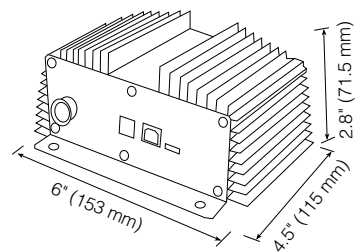
SaVi Key Pad

SaVi™ STAND ALONE CONTROLLER

• DMX Controller • USB



The SA512 STAND ALONE CONTROLLER, with your choice of ethernet or USB interface is specifically equipped with memory which allows it to work in Stand Alone mode in case of PC-failure or restricted use. In Stand Alone mode the SA512 STAND ALONE CONTROLLER is equipped with a connector which allows it to be externally-powered (120VAC to 9.0-15Vdc, @ 600mA or 240VAC to 9.0-15VDC, @ 600mA). In Stand Alone mode, the interface can release up to 255 scenes which will be called back in numerical order by pressing "Previous" or "Next". Each of these scenes can have up to 1000 steps. Each step can contain up to 43 minutes of activity. Individual scenes can be assigned to a particular Play-back/ Recall button, 1-8. Due to its very competitive price and its remarkable performance and mini-size, this product is ideally suited for small or large-scale settings including stores, restaurants, hotels, clubs, architectural lighting, parks or exhibitions. Software is included



ORDERING INFORMATION

SaVi-512

MODEL

SaVi-512 - Stand Alone DMX Controller
SaVi-512E - Ethernet Port Option

POWER / ETHERNET

L - 120V
H - 230V
EL - 120V with Ethernet
EH - 230V with Ethernet

ACCESSORIES

17.6100 - 3 ft USB Cable
17.XXXX - 3 ft Ethernet Cables



SaVi™ DMX Console

• DMX Controller

SaVi™ CONSOLE



SaVi™ Console is one of the most complete universal DMX controllers available. One feature that sets it apart is its professional, soft touch joystick. Another is a unique override button that gives you complete control of selectable units. Here's how it works: Play back your show and select the fixture(s) by pushing the override button. When you disengage the button, the unit(s) will join the show again.

SaVi™ Console also comes with a fog button to operate non-DMX foggers. This all-inclusive unit stores 240 scenes in 30 banks utilizing a maximum of 192 DMX-channels. It is Midi compatible and features sound-activation, tap sync, auto run, and a polarity selector for older units. You've now found your savviest ally!

ORDERING INFORMATION

SaVi Console

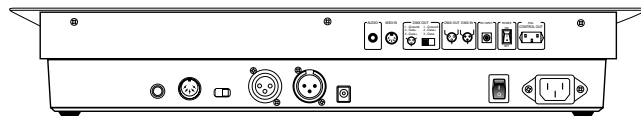
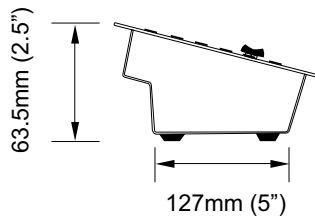
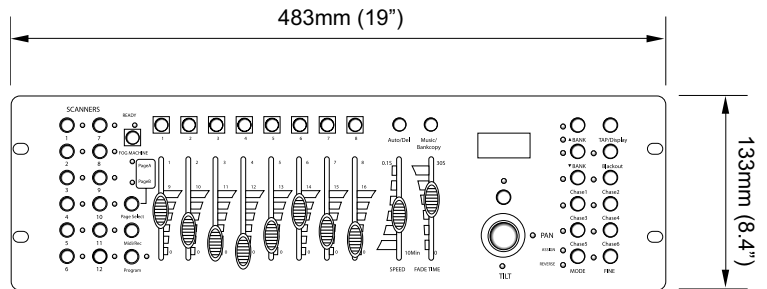
MODEL

SaVi Console - Console
DMX Controller

TRANSFORMER

TRANSFORMER

120V
240V



POWER SUPPLY INPUT

FOG CONTROL OUT

SUPER VISION INTERNATIONAL

8210 PRESIDENTS DRIVE
ORLANDO, FLORIDA 32809
USA

TEL. 407.857.9900
FAX. 407.857.0050

WWW.SVISION.COM
NASDAQ: **SUPVA**