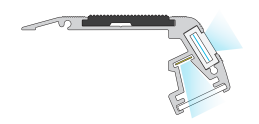




# StepGuard™ Max Life Safety



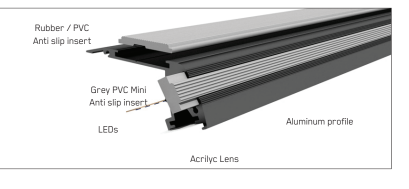
## SG-MAX-HB: LED lamps facing down

Designed for an immersive experience in mind with another level of safety, especially for public venues or government facilities. It is possible to swap the Light Tape® down light and go with a High Bright LED to illuminate each stair riser.

The MAX Design will help to eliminate the light cast forward with our novel aluminum internal light guide. You will not be able to see the light source while seated.

The illumination from the LEDs will more than meet any life safety illumination codes. The MAX Life Safety design is recommended for flat floors or low pile carpet venues..

## System and Parts



## **Design Features:**

- Arrives Plug & Play ready for installation, IP65 rated
- Illuminated by Light Tape<sup>®</sup> Electroluminescent lamp
- Aluminum profile length tolerance: +/- 3mm
- Extremely energy efficient: 1 /4 watt per meter
- Fully compliant TUV IECEE IP65 certified
- Aluminum profile with non-slip insert on top
- Screws into step for quick installation.
- Mechanically fastened end caps, not glued

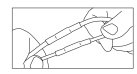
## How to Order

- Part Number SG-MAX-HB
- For a basic quote, we need the number of steps per cinema and average width per step to determine power layout. We also offer a service where we will go through architectural files to determine what is required for the installation.
- For final sign-off we will verify color of Light Tape<sup>®</sup>, on-site step widths and which side of step for electrical connection based on plan.

# **Rapid Installation**

- Always use Heat Shrink Tubing Thin Wall, 2:1 Shrink Ratio to seal connections between profile lead and your main wiring.
- To fix profile on surface, we recommend using 1/4 x 2 1/4 screw with nylon anchor every 10cms / 3.93 inches.

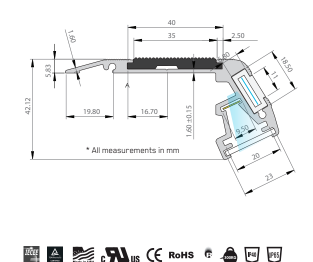
For step by step installation process, please please refer to our installation manual guide.





- Designed to exceed 0.2 foot candles for Life Safety Codes
- 4.8 watts per meter. 90% more than Light Tape EL Lamps.
- 200 milliamps of current per linear meter step.

## SG-MAX-HB Dimensions





# **BLAZE**<sup>™</sup> LED Tape Light

**Specification Sheet** 

# **BLAZE**<sup>™</sup> 100/200/300

LED Tape Light

Performance and value for everyday projects. Our most popular tape light, available in a wide range of color temperatures and outputs.

## **FEATURES**

- 90+ CRI
- 12V and 24V platforms
- Can comply with Title 24 Part 6 JA8 requirements
- Heavy-duty copper PCB for long lasting performance
- 100/200/300 lumen outputs
- Precision color rendering with 90+ R9 value

Order spools, and components for field assembly

• 7 Year limited warranty

**ORDERING CODES** 

## **OPTIONAL ORDERING CODES**

Mounting, drivers, and assembly preference

Diode LED	Voltage	Model	C	СТ	Length	Channels			Finish Mounting		Drivers		Delivery	
DI														
	12V 24V	BLBSC1 BLBSC2 BLBSC3	20 (2000к) 27 (2700к) 30 (3000к) 35 (3500к)	42 (4200K) 50 (5000K) 63 (6300K)	016 (16.4 foot spool) 100 (100 foot spool) 400 (400 foot spool)	SL (Slim) CA (Canal) S1 (S1) RC10 (10mm Round) S010 (10mm Square)	SQ (Square) 45 (45°) (45° Deco) 90 (90° Sideview) Mi1 (1-inch Mud-In)	M11 (1-inch Mud-In) REC (Recessed) SLR (Slim Recessed) GZR (Grazer) WF (Waveform)	AL (Aluminum) WH (White) BL (Black)	3M (3M Adhesive) MC (Mounting Clip) UC (U-Clip)	VC (Vertical Clip) HNG (Hanging Hardware) RC (Rotating Clip)	ELV (Electronic) 010 (0-10V) MAG (Magnetic) SWX (Switchex)	O/O (On / Off) LUT (Lutron) POE (Power over Ethernet)	FIELD HYBRID FACTORY *See Delivery Options

	Model	12V-BLBSC1	12V-BLBSC2	24V-BLBSC1	24V-BLBSC2	24V-BLBSC3
	Voltage	12V	12V	24V	24V	24V
	Wattage	1.46 W/ft.	2.93 W/ft.	1.46 W/ft.	2.93 W/ft.	4.5 W/ft.
	2000K	N/A	N/A	N/A	N/A	290/ft.
	2700K	117/ft.	212/ft.	113/ft.	233/ft.	338/ft.
	3000K	121/ft.	221/ft.	117/ft.	237/ft.	344/ft.
	Lumens 3500K	117/ft.	236/ft.	126/ft.	249/ft.	329/ft.
	4200K	131/ft.	252/ft.	133/ft.	265/ft.	344/ft.
	5000K	130/ft.	256/ft.	132/ft.	261/ft.	338/ft.
	6300K	121/ft.	272/ft.	132/ft.	276/ft.	341/ft.
	Cut Points	2 in.	1 in.	4 in.	2 in.	2 in.
	Max Run	27 ft.	20 ft.	55 ft.	40 ft.	22 ft.
	Max Run (Class 2)	41 ft.	20 ft.	65 ft.	32 ft.	21 ft.
	LED Chips	18/ft.	36/ft.	18/ft.	36/ft.	36/ft.
	CRI	90+ CRI	90+ CRI	90+ CRI	90+ CRI	90+ CRI
	Dimensions	0.31 × 0.1 in (W x H)				
	Environment	Indoor / Damp Location (IP20)				
Am	nbient Temperature	-4 ~ 122°F (-20 ~ 50°C)				
Ope	erating Temperature	-4 ~ 176°F (-20 ~ 80°C)				
	Certification	UL Listed 2108				
	Warranty	7 Year				



Date

Project Notes



## **BLAZE**<sup>™</sup> 100/200/300 LED Tape Light

Performance and value for everyday projects. Our most popular tape light, available in a wide range of color temperatures and outputs.

SKU	WATTAGE	LENGTH	WIDTH	HEIGHT
OMNIDRIVE® X Compact electronic	dimmable (ELV) drive	r for everyday projec	ts.	
DI-ODX-24V30W-J	30W	6.5 in.	3.7 in.	1.36 in.
DI-ODX-24V60W-J	60W	7.4 in.	3.7 in.	1.36 in.
DI-ODX-24V96W-J	96W	8.66 in.	3.7 in.	1.36 in.
DI-ODX-24V120W-J	120W	8.66 in.	3.7 in.	1.36 in.
DI-ODX-24V200W-J	200W	10.24 in.	4.92 in.	1.95 in.
SWITCHEX® Driver a LED driver and dimm	and Dimmer Switch her switch combined in	n a single gang box.		
DI-24V-SE-60W	60W	1.4 in.	2.1 in.	4.1 in.
DI-24V-SE-100W	100W	1.4 in.	2.1 in.	4.1 in.
VLM Series Constan Compact constant-v	t Voltage LED Drivers voltage LED driver			
VLM60W-24-LPM	60W	8.19 in.	2.94 in.	1.31 in.
VLM100W-24-LPM	100W	8.19 in.	2.94 in.	1.31 in.
Lutron® Hi-lume™ 19	6 Dimmable LED Drive	rs		
DI-DM-24V40W-L3D	40W	4.89 in.	4 in.	2.62 in.
DI-DM-24V40W-LTE	40W	4.89 in.	4 in.	2.62 in.
Lutron <sup>®</sup> Hi-lume Pre	mier 0.1% LED driver			



# **BLAZE**<sup>™</sup> LED Tape Light

**Specification Sheet** 

Date

Project Notes

#### **RECOMMENDED CHANNELS** NAME SKU DIFFUSION Slim (SL) 48", 72", 96" Aluminum, White, Black DI-CPCHA-SI dotless Canal (CA) 48", 72", 96" Aluminum, White, Black DI-CPCHB-CAN dotless S1 (S1) 48", 72", 96" Aluminum DI-CPCHB-S1 dotless $0.11 = \begin{bmatrix} 1 & 1 \\ \frac{1}{2} & 1.5 \\ \frac{1}{2} & 1.5 \\ \frac{1}{2} \end{bmatrix}$ 10mm Round (RC10) 48", 72", 96" Aluminum <u>[]</u>... DI-CPCHB-RC10 dotless 10mm Square (SQ10) 48", 72", 96" Aluminum DI-CPCHB-SQC10 dotless Square (SQ) 48", 72", 96" Aluminum, White, Black DI-CPCHA-SQ dotless 45° (45) 48", 72", 96" Aluminum, White, Black DI-CPCHA-45 dotless 45° Deco (45DCO) 48", 72", 96" Aluminum DI-CPCHB-45DCO dotless 90° Sideview (90) 48", 72", 96" Aluminum U. 2.20 m DI-CPCHB-90SD dotless Rod (ROD) 48", 72", 96" Aluminum DI-CPCHB-RDCL dotless 1-inch Mud-In (MI1) 48", 72", 96" DI-CPCHB-MUD1 dotless Aluminum Recessed Recessed (REC) 48", 72", 96" Aluminum DI-CPCHB-REC dotless Slim Recessed (SLR) ເວLR) 48", 96" Aluminum DI-CPCHA-SLR dotless Grazer (GZR) 48", 72", 96" Aluminum DI-CPCHB-GRZRNB dotless Waveform (WF) 48", 72" Aluminum DI-CPCHB-WF dotless 1.2 m ( 2.0 m ) ( 2.0 m



# **BLAZE**<sup>™</sup> LED Tape Light

Specification Sheet

		Date Project Notes				
temperatures and o	utputs.					
MECHANICAL	DIAGRAMS					
12V-BLBSC1	0.31 in.					
	0.1 in. [					
12V-BLBSC2	0.31 in.					
24V-BLBSC1	0.1 in. C Cut Points: 4 in.		<u> </u>			
24V-BLBSC2 24V-BLBSC3	0.31 in.					
	0.1 in. Canada and a canada and a canada a canad	<u></u>				
CONNECTIONS	36 in. Bare Lead 20/2 AWG UL 2464 Wire with Strain Relief		ead 20/2 AWG UL 2464 Wire with Strain Relief			



# EL Lighting System.

## **BLAZE**<sup>™</sup> 100/200/300 LED Tape Light

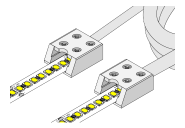
Performance and value for everyday projects. Our most popular tape light, available in a wide range of color temperatures and outputs.

## TERMINAL BLOCK CONNECTORS

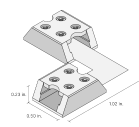
# DI-TB8-CONN-TTT (Tape-to-Tape) 8mm Tape-to-Tape Connector

0.23 in. 0.50 in. 0.63 in.

DI-TB8-6JPR (6 in.) DI-TB8-60JPR (60 in.) Jumper Cable (Tape-to-Tape)



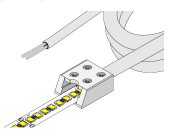
DI-TB8-90-TTT (Tape-to-Tape) 8mm 90° Tape-to-Tape Connector



DI-TB8-CONN-TTW (Tape-to-Wire) 8mm Tape-to-Wire Connector

## 0.23 in. 0.50 in. 0.58 in.

DI-TB8-60SPL (60 in.) (Tape-to-Wire) Splice Wire (Tape-to-Wire)



## DELIVERY OPTIONS

BLAZE<sup>™</sup> LED Tape Light

· Field Assembly

**Specification Sheet** 

Date

Project Notes

Stock items for in-field assembly. Fastest order fulfillment.

Factory + Field

Finished lengths of light with leads. Channels either bulk or factory finished. Some field assembly required.

Factory Assembly

Fastest installation: fixtures fully assembled in the factory.

• Lumen value measured in accordance to IES LM-80-08. LED chips have a luminous flux range with a tolerance of +/- 5%.

- Each maximum run requires a dedicated power feed from the driver. Do not extend beyond the recommended maximum run length. Max run may exceed Class 2 limit. Actual wattage may differ from calculated wattage due to voltage drop across run.
- Do not install product in an environment outside the listed ambient temperature. Exceeding the maximum ambient temperature may damage LED chips, reduce the total lamp life, lumen output, and/or adversely impact color consistency.
- Actual efficacy value is dependent to specified LED driver (power supply). An estimated efficacy value can be calculated as follows: Lumen value divided by average power consumption per foot.

Operating temperature is measured according to the minimum and maximum ambient temperature environment.



## BLAZE<sup>™</sup> 100/200/300 LED Tape Light

Performance and value for everyday projects. Our most popular tape light, available in a wide range of color temperatures and outputs.

#### CERTIFICATIONS

#### Safety

- UL Listed 2108 Low Voltage Lighting System / Low Voltage Luminaire. UL 1598 / CSA 250.0-08, UL 8750. UL 879 / CAN/CSA-C22.2 no. 207-M89. Certified for United States and Canada. File # E469769.
- ULL listed Field Cuttable
- UL Recognized Component Sign Accessories. Available in UL Sign Components Manual (SAM Manual). File # E469770.
- CE & EMC Compliant: Verification No. GZEM141200683705V
- Approved for storage areas of clothes closets per NEC 410.16.A.3 and 410.16.C.5

#### Environmental

RoHS Compliant: Verification No. CANEC1610091501

#### Performance

- Can be used to comply with TITLE 24 Part 6 High efficacy LED requirements JA8-2016-E
- LED chip data measured in accordance to IES LM-80-08.
- Photometric & Colorimetry data measured in accordance to IES LM-79-08, in Elemental LED's Innovation Lab.

#### Saftey / Warnings / Disclosures

- Install in accordance with national and local electrical code regulations 1.
- This product is intended to be installed and serviced by a qualified, licensed electrician 2
- Only use copper wiring. Use wires rated for at least 176°F (80°C) and certified for use with external connection of 3. electrical equipment
- Each maximum run requires a dedicated power feed from the driver. Do not extend beyond the recommended 4 maximum run length
- Tape light, attached wire leads, and additional extension cables, connectors, etc., are not rated for in-wall installation unless otherwise noted. Tape light and attached wire leads are field-cuttable. 5
- Ensure applicable wire is installed between driver, fixture, and any controls in-between. When choosing wire, 6 factor in voltage drop, amperage rating, and type (in-wall rated, wet location rated, etc.). Inadequate wire installation could overheat wires, and cause fire.
- 7 Do not install in environment where LED chips are exposed to direct sunlight as damage to the phosphor will occur.
- Do not install in environment where excessive heat may exist (ex. close proximity to fireplace, etc.) See Ambient 8 Cemperature ratings
- Do not install indoor LED tape light products in outdoor / wet location environments. Only wet location tape light models are rated for outdoor / wet locations.
- Do not modify product beyond instructions or warranty will be void. 10.
- Tape light must be handled with care. Excessive handling, bending, and pressure may damage the product, 11. voiding the warranty
- Actual color may vary from what is pictured on this sheet and other print materials due to the limitations of photographic processes. 12
- We reserve the right to modify and improve the design of our fixtures without prior notice. We cannot guarantee to match existing installed fixtures for subsequent orders or replacements in regards to product appearance, CCT, or 13 lumen output

# **BLAZE**<sup>™</sup> LED Tape Light

**Specification Sheet** 

Date

Project Notes

#### WARRANTY

#### Limited Warranty

• 7 Years

This warranty does not include the additional accessories referenced in this specification sheet. Complete warranty details for fixtures and additional accessories are available at www.diodeled. com/limited-warranty/ within the Policies section. For warranty related questions please contact product support.

#### **Consumer's Acknowledgment**

Elemental LED, Inc. stands behind its products when they are used properly and according to our specifications. By purchasing our products, the purchaser agrees and acknowledges that lighting design, configuration and installation is a complex process, wherein seemingly minor factors or changes in layout and infield adjustments can have a significant impact on an entire system. Choosing the correct components is essential. Elemental LED is able to work with the original purchaser to make an appropriate product selection to the extent of the limited information that the customer can provide, but it is virtually impossible for Elemental LED to design a system that foresees every unknown factor. For this reason, this Warranty does not cover problems caused by improper design, configuration or installation issues. Any statement from a Elemental LED employee or agent regarding a customer's bill of goods and/or purchase order is NOT an acknowledgment that the products purchased are designed and configured correctly. The purchase agrees and acknowledges that it is the customer's responsibility to adhere strictly to all information contained in the Product Specification Sheets.

There is often more than one way to design, configure and layout an LED lighting application properly to achieve the same lighting effect. Elemental LED strongly recommends that licensed professionals be used in the design and installation of lighting systems that include Elemental LED products. The specifications include important information that a designer and installer should carefully review and strictly follow. Qualified designers and certified and/or licensed installers, with access to the final installation environment, customer goals, and Elemental LED product specifications can make the requisite decisions appropriate for a successful finished lighting application.



# LM-79 Test Report

**Relevant Standards** 

IES LM-79-2008 IES TM-30-2015 CIE 13.3-1995

## Product SKU

BLAZE<sup>™</sup> 100 LED Tape Light - DI-12V-BLBSC1-30-\*\*\*

### **Test Conditions**

Test Temperature: 26.5 °C Luminaire Sample Length: 12 in. Power Supply: Agilent E3634A DC Power Supply Voltage: 12 VDC Current: 0.114 A Power Consumption: 1.368 W

### Test Date

7/3/2018

Prepared By

Rachel Backlund

Rachel Backlund

Approved By

Ohn M. Engly

Olivia Tanguileg, Electrical Engineer

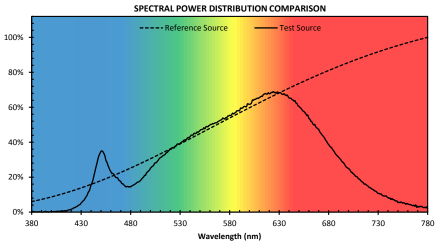
The results contained in this report pertain only to the tested sample. Photometric & Colorimetry data measured in accordance to IES LM-79-2008 standards, at the Elemental LED, Inc. Innovation Lab.

### **Integrating Sphere Test**

							SUMMARY	OF RESULTS							
Metric	Test		Reference	No	otes			Met	ric	Test	Referen	ce	Notes		
R <sub>f</sub>	91		100	IES	TM-30-15 Fide	elity Index		ССТ		3032	3031		Correlated Co	olor Temperature	
R <sub>g</sub>	99		100	IES	TM-30-15 Gar	mut Index		D <sub>uv</sub>		0.0015	0.0000		Distance from	n the blackbody loc	us
R <sub>a</sub> (CRI)	92		100	CIE	Test Color Me	thod General I	ndex	x		0.4369	0.4347		CIE 1931 chro	maticity coordinate	e
<b>R</b> 9	64		100	CIE	Test Color Me	ethod Sample N	line Score	У		0.4079	0.4033		CIE 1931 chro	maticity coordinate	е
LER	287		164	Lui	ninous Efficacy	of Radiation		u		0.2489	0.2495		CIE 1960 chro	maticity coordinate	e
Lumens	116		1852	Lui	minous Flux			v		0.3486	0.3472		CIE 1960 chro	maticity coordinate	e
<b>R</b> <sub>f,skin</sub>	95		100	Av	erage of CES15	and CES18 (sk	in)	u'		0.2489	0.2495		CIE 1976 chro	maticity coordinate	e
								v'		0.5229	0.5207		CIE 1976 chro	maticity coordinate	е
						C	OLOR RENI	DERING INDE	X						
	R 1	R 2	R 3	R 4	R 5	R 6	R 7	R 8	R 9	R10	R11	R12	R13	R14	
9	92.1	94.3	95.0	92.7	91.1	92.1	94.5	85.1	63.9	85.4	92.4	76.4	92.4	96.4	

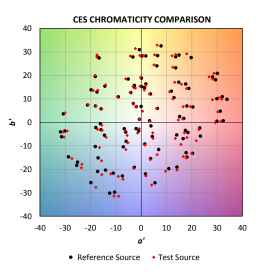
SOURCE PROPERTI

#### SOURCE CHROMATICITY COMPARISON 0.9 × Test Source 100% 0.8 0.7 80% 0.6 **Relative Power** 0.5 60% 0.4 × 40% 0.3 0.2 20% 0.1 0.0 0% 0.3 0.8 0.0 0.1 0.2 0.4 0.5 0.6 0.7



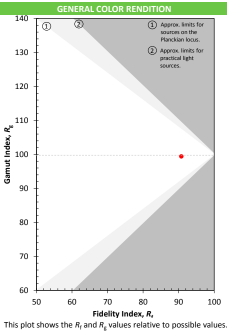
This chart plots the chromaticity of the test and reference sources in the CIE 1931 chromaticity

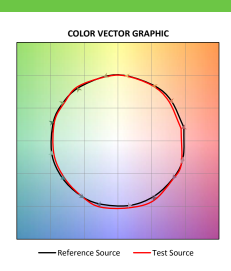
This chart displays the spectral power distributions for the test and reference source. Each SPD has been normalized so that the maximum values is 100%.



This plot shows the shift in chromaticity for each

individual CES.



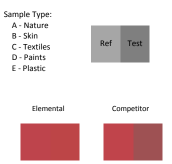


This plot shows the average chromaticity shift for the samples within each of 16 hue bins. The values are normalized so that the reference is a circle.

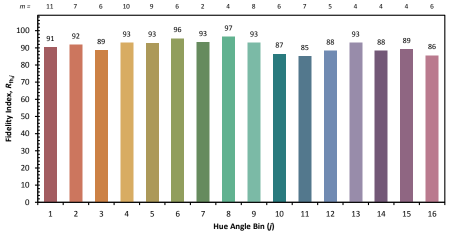
#### COLOR SAMPLE COMPARISON (APPROXIMATION)

CES 1	CES 2	CES 3	CES 4	CES 5	CES 6	CES 7	CES 8
Туре С	Туре С	Туре А	Туре А	Туре D	Туре С	Туре Е	Туре D
CES 9	CES 10	CES 11	CES 12	CES 13	CES 14	CES 15	CES 16
Туре F	Туре G	Туре С	Туре А	Туре F	Туре Е	Туре В	Туре С
CES 17	CES 18	CES 19	CES 20	CES 21	CES 22		CES 24
Туре С	Туре В	Туре Е	Туре F	Туре D	Туре D	Туре G	Туре Е
CES 25	CES 26	CES 27	CES 28	CES 29	CES 30	CES 31	CES 32
Туре А	Туре С	Туре А	Type G	Туре С	Туре А	Туре D	Туре С
CES 33	CES 34	CES 35	CES 36	CES 37	CES 38	CES 39	CES 40
Туре D	Туре G	Туре G	Туре А	Туре А	Туре А	Туре F	Туре F
CES 41	CES 42	CES 43	CES 44	CES 45	CES 46	CES 47	CES 48
Туре С	Туре F	Туре С	Туре F	Туре G	Туре Е	Туре С	Туре D
CES 49	CES 50	CES 51	CES 52	CES 53	CES 54	CES 55	CES 56
Туре D	Type F	Туре F	Type F	Туре Е	Туре F	Туре G	Туре G
CES 57	CES 58	CES 59	CES 60	CES 61	CES 62	CES 63	CES 64
Туре С	Туре D	Туре Е	Туре G	Туре F	Туре С	Туре F	Туре Е
CES 65	CES 66	CES 67	CES 68	CES 69	CES 70	CES 71	CES 72
Type F	Туре Е	Туре Е	Туре F				
CES 73	CES 74	CES 75	CES 76	CES 77	CES 78	CES 79	CES 80
Туре F	Туре С	Туре F	Type F	Туре А	Type F	Туре С	Туре G
CES 81	CES 82	CES 83	CES 84	CES 85	CES 86	CES 87	CES 88
Туре А	Туре С	Туре С	Туре F	Туре А	Туре С	Туре F	Туре F
CES 89	CES 90	CES 91	CES 92	CES 93	CES 94	CES 95	CES 96
Туре А	Туре Е	Туре А	Туре А	Туре D	Туре С	Туре А	Туре А
CES 97	CES 98	CES 99					
Type F	Туре А	Туре Е					

NOTE: CES stands for "Color Evaluation Sample", these 99 samples are used in place of the 16 R values. The colors shown are approximate and depend on proper monitor calibration. Some colors may be outside of the gamut of the monitor, and will not be displayed accurately. For each sample, the color on the left represents the reference source, and the color on the right represents the test source.

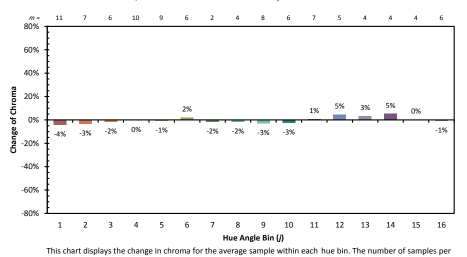


#### COLOR RENDITION BY HUE



Hue Angle j 0.0°-22.5° 1 2 22.5° - 45.0° 3 45.0° - 67.5° 67.5° - 90.0° 4 5 90.0°-112.5° 112.5°-135.0° 6 7 135.0°-157.5° 157.5°-180.0° 8 9 180.0°-202.5° 10 202.5°-225.0° 11 225.0°-247.5° 12 247.5°-270.0° 13 270.0°-292.5° 14 292.5°-315.0° 15 315.0°-337.5° 16 337.5°-360.0°

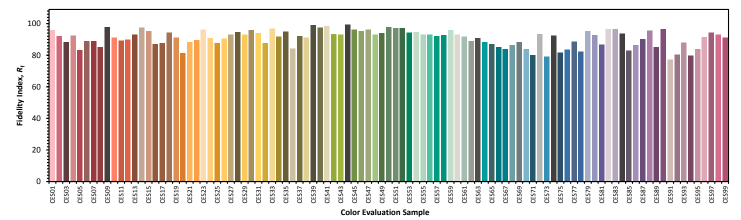
This chart displays the average Fidelity Index for all samples within the hue bin. The number of samples per bin, which can vary based on the CCT used for the calculation, is shown at the top. The color of the bar is based on the average chromaticity under the 5000 K reference illuminant; the colors may not display accurately depending on the calibration of the monitor, and should be used for orientation only



m = Samples per Angle Bin

bin, which can vary based on the CCT used for the calculation, is shown at the top. The color of the bar is based on the average chromaticity under the 5000 K reference illuminant; the colors may not display accurately depending on the calibration of the monitor, and should be used for orientation only.

#### COLOR FIDELITY BY



This chart displays the Fidelity Index for each of the 99 CES. The CES are arranged by their hue angle under the 5000 K reference source, which was also used to determine the color of each bar. The colors are approximate and depend on proper monitor calibration. Some colors may be outside of the gamut of the monitor, and will not be displayed accurately.

### **Goniophotometer Test**

#### SUMMARY OF RESULTS

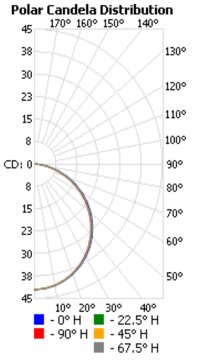
Luminaire: BLAZE<sup>™</sup> 100 LED Tape Light SKU: DI-12V-BLBSC1-30-\*\*\* Luminous Flux: 119 Lumens Power Consumption: 1.368 Watts Efficacy: 87.0 Lumens/Watt Spacing Criterion (0-180): 1.28 Spacing Criterion (90-270): 1.26

\*Graphs below are for reference, full IES files are available via request\*

#### DISTRIBUTION CHARTS AND TABLES

#### Zonal Lumen Data

_		
Zone	Lumens	%Luminaire
0-20	15.27	12.80
0-30	32.45	27.20
0-40	53.24	44.70
0-60	94.38	79.20
0-80	117.09	98.30
0-90	119.14	100.00
20-40	37.97	31.90
20-50	59.60	50.00
40-70	55.82	46.90
60-80	22.71	19.10
70-80	8.03	6.70
80-90	2.04	1.70
90-180	0.00	0.00
0-180	119.14	100.00



	Center Beam fc	Beam Wid	lth
1.5ft	18.6 fc 🔺	4.6 ft	4.4 ft
3.0R -	4.65 fc	9.2 ft	8.9 ft
4.5ft	2.07 fc	13.8 ft	13.3 ft
6.0ft -	1.16 fc	18.4 ft	17.8 ft
7.5ft -	0.74 fc	23.0 ft	22.2 ft
9.0ft	0.52 fc	27.7 ft	26.7 ft







# **Export Packing**

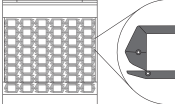
## **Features**

- Sturdy Palletized Wooden Crate made of Certified Wood as per International Standard for Phytosanitary Measures (ISPM15 or NIMF15).
- Sealed with screws and secured with plastic bands and two security labels with consecutive numbering or code.
- Every box is stenciled with logos and description of content.
- Interior of crate is protected with kraft paper and bubble wrap for extra protection.
- Every Box is made to size according to customer's order.



# **Packing Unit**

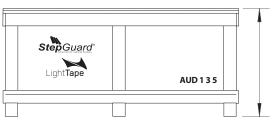
Units are packed in pairs (as per detail). Box includes also Smart Drivers and spares if requested.



Packing unit (6 x 10 cms)

## **Box Dimensions**

Height (front view)



#### Length (top view)



Height of box is calculated by taking the quantity of steps, divided by 12 which is the maximum quantity per row (six pairs). Then adding 6 cms to packing unit and 14cms for the skids and box wall.

#### Depth (side view)





# STEPGUARD®



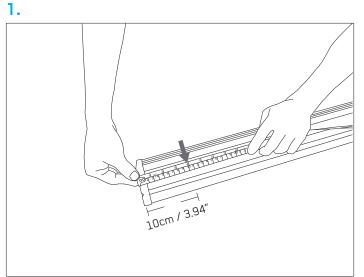


www.lighttape.com



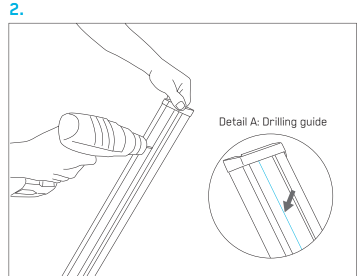


## **Surface and Profile Preparation**



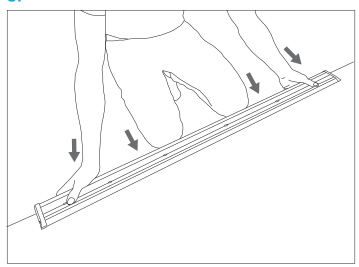
First step is to measure and mark the holes on the profile. We recommend a maximum distance of 10cm on the sides and the other holes should be distributed equally throughout the profile.

**IMPORTANT:** There should be at least 4 screws per linear meter to ensure a proper fix on surface.

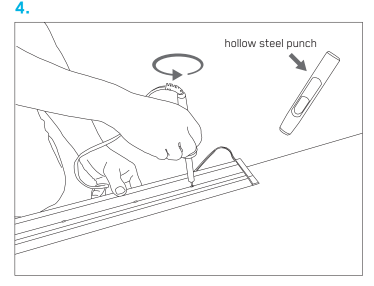


Once you have the marks on the profile, use a metal drill to make the holes. Remember to always use the drilling guide to mark and drill holes as per **Detail A**, because the anti-slip will fit the head of the screws on this area to avoid bumps on it.

З.



Locate the profile on its position and push it against the stair with both hands and knees to make sure drilling holes are as far possible from corner of step. Make sure profile is secure in its final position.



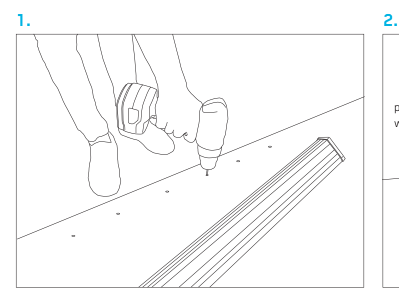
With the help of your knees, keep the profile in its position and burn holes on the carpet with a circular motion on the carpet through the pre-drilled holes of profile. You can also mark the holes on the carpet and use a hollow steel punch or gasket punch (as shown). Now you are ready to drill on concrete without damaging the carpet.





SIDE VIEW DETAIL

## Installing



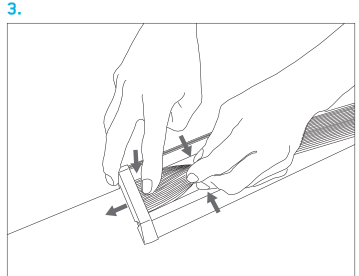
To finalize, drill the holes on concrete or surface and place your screw sledges on place with a hammer. Align profile and screw or hammer on place

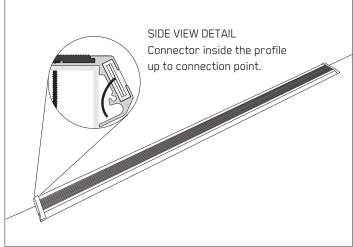
Make sure you place the anti-slip in the correct position matching the screw guide of both parts. No you can begin sliding the anti-slip as explain on next step.

profile drilling guide with screws

anti-slip screw guide

4.





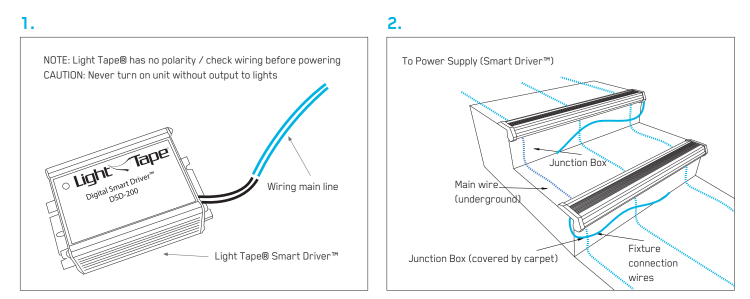
To slide the anti-slip, first push one end underneath the end cap, while pushing the sides. For the rest of the process just push on sides while rubber sits on its position. When finsihing on the other side, cut the excess material making sure you leave an extra length (about 1cm-2cm) to fit under the other cap.

Once unit is installed, do a C check by stepping on center and sides of the profile, making sure it is fully secured. Also check that connector is hidden inside the profile (see below detail), and there are no loose parts.



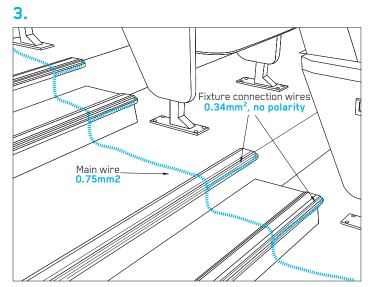


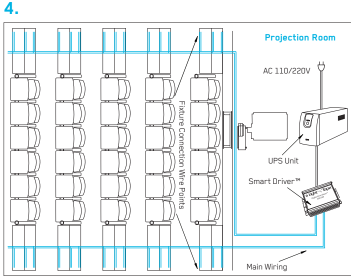
## **Connecting and Wiring**



The Digital Smart Driver™ is required to power the Light Tape®. Please make sure you are using the right type of Driver and that is on its illumination range. The driver comes with a dimming button and it should be turned to minimum before powering (if dimming button is included on unit). Once turned on, you can adjust dimmer slowly to desire brightness.

The StepGuard  $^{m}$  step system has been pre-wired to the requested exit side right or left when assembling the units at the factory. The main wire, however, can be located through either side or center of the step rows.





The StepGuard<sup>®</sup> exit connection wires are supplied with 2x .34mm cables. For the main wiring, we recommend using an . 5mm cable. Follow all electrical codes when wiring and connecting the system.

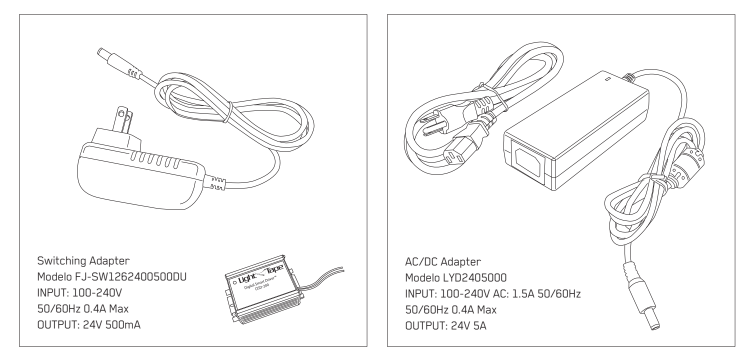
Every step must be properly connected to the main wire following local electrical codes. Please make sure all wire connections are sealed, and there are no loose or pinched wires. For IP 5: Dryconn medium waterproof wirenut 5 rated for /5A For standard installation: Ideal 3B orange wire nut rated for /5A or local equivalent. There is no polarity on Light Tape<sup>®</sup>.





# Type X Connection

The Smart Driver™ Power Supplies, depending on reference, may come with two types of adapters and/or cables to connect to power outlet. In case of damage of cable, this can be easily replaced by user, however the connector or adapter can only be supplied by manufacturer. To request spares or technical service, please contact: thelighttapeteam@lighttape.com in U.S.A. and rest of the world or : ventas@lighttape.com.co for Colombia and South America. Please make sure to always include on your request the reference of the Smart Driver™ and/or adapter cable.



# For Type Y Attachments:

If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or their service agent or similar qualified person in order to avoid a ha ard.

# For Non-Replaceable Light Source (Light Tape<sup>®</sup>)

The light source of this luminaire is not replaceable. When the light source reaches its end of life, the whole luminaire shall be replaced.

We have a team ready to assist at thelighttapeteam lighttape.com or +1.8 4.355.1



THIS PRODUCT CANNOT BE USED ON INSTALLATIONS OR FLAMMABLE SURFACES



RISK OF

ELECTRIC SHOCK

CLASS II





Follow all Electrical Codes when installing and wiring

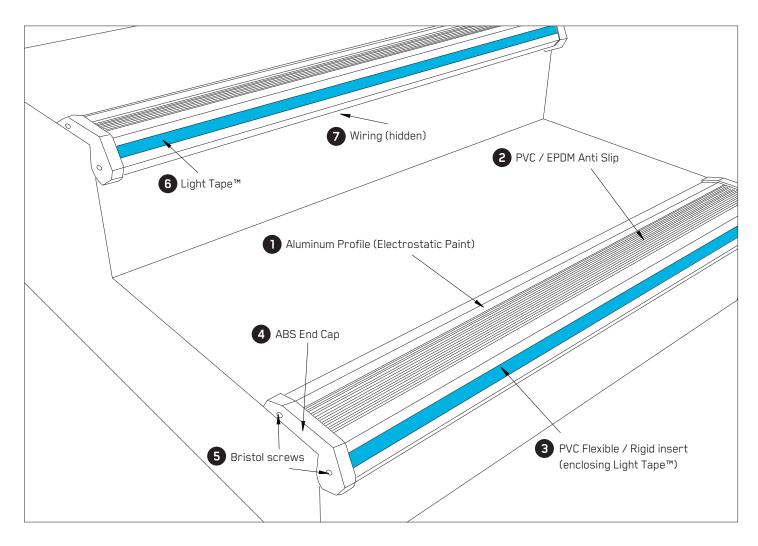






# StepGuard Cleaning & Maintenance Information

For external parts of StepGuard™ fixtures



# **Preventive Maintenance**

A visual inspection of the system should be performed regularly. Depending on use but at least once a week the maintenance and/or cleaning personnel should be able to identify that all parts are in place and working properly to run a safe system.

#### Aluminum Profiles

Going down or upstairs will help to make sure all profiles are securely fixed on place. They should not move when stepping on them.

#### 2 PVC / EPDM Anti-slip

Anti-slip should be free of grease and fitted flat on its cavity from end to end.

#### **3** PVC Flexible / Rigid insert

The insert encapsulates the Light Tape™, therefore should be free of cuts or abrasions. No elements should obscured light.





# StepGuard Cleaning & Maintenance Information

For external parts of StepGuard™ fixtures

#### 4 ABS End Caps

All end caps must be properly secured to profiles with the screws. Missing, lose or broken end caps should be replaced immediately.

#### 5 Bristol Screws (on end caps)

Both screws should be secured on each end cap. Missing screws or with signs of rust should be replaced immediately

#### 6 Light Tape™

Make sure Light Tape<sup>™</sup> lights evenly on its entire length. Lights should not twinkle or blink while on. Light Tape<sup>™</sup> should be replaced if signs of humidity, or stains are shown. Please contact Technical Department for more information.

#### 7 Wiring

Inspect that no wires are hanging below fixture. All wiring should be hidden and secure underneath the extrusion.

# **General Cleaning**

A regular cleaning should be performed to prevent the build up of dirt and grease, which could compromise the anti-slip properties and the general appearance of the fixture.

Avoid the use of cleaners containing hydrocarbons, bleach or citrus based agents to clean the StepGuard<sup>™</sup> fixtures. You should also avoid the use of steam cleaners, power washers or floor sealants to clean the inserts or end caps.

#### FOR DAILY CLEANING

Brush down the entire fixture using a soft bristled brush and clean the insert and anti-slip using a damp cloth. Do not soak around the caps or connection or wiring areas.

#### **Aluminum profiles**

If heavier marks or sticky stains are seen, clean them using a damp cloth with aluminium safe detergent. Light surface scratches on paint can be removed using a fine wire wool and buffed with a soft cloth. Make sure as much water or cleaning solution is removed as possible.

#### ABS End Caps / PVC Clear inserts

Only soap and water should be used during ABS cleaning as the use of other chemicals such as chlorides, ketones and degreasers accelerates aging and give them a yellowish color. The cleaning should be done with with a soft cloth or paper. Allow the system to be completely dry.

If you have any doubts or questions regarding product maintenance, please contact our Technical Department at:

### Electro-LuminX Lighting Corporation

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