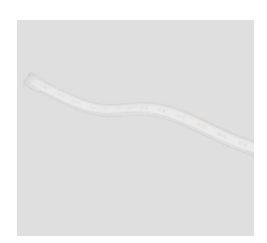


Customer:	Date:	
Project:		



### **LUMIFORM LIGHTSTRIP XL: SILICONE - 24V**

Indoor & Outdoor Rated Linear Flex Profile - Tunable White - Aluminum Mounting







#### **PROFILE CAPABILITIES**







#### **CERTIFICATIONS & FEATURES\***













#### **TEMPERATURES**

AMBIENT OPERATING TEMPERATURE: -40°F to 131°F (-40°C to 55°C)

AMBIENT INSTALLATION TEMPERATURE: -40°F to 131°F (-40°C to 55°C)

FIXTURE STORAGE TEMPERATURE: -40°F to 140°F (-40°C to 60°C)

MAX MOUNTING SURFACE TEMPERATURE: 185°F (85°C)

**HUMIDITY (NON-CONDENSING):** 

THERMAL MANAGEMENT: Free Air Convection

#### **FIXTURE ORDER CODE**

E	A								В	
INPUT CONNECTORS	SERIES	MATERIAL	PROF	FILE	BENDING	,	JACKET/BASE + LENS COLOR	LED FUNCTION	LED COLOR	CHIP + CRI
See Page 5 to select input connector	G = LumiForm Aluminum	1 = Silicone	J = Light	Strip XL	2 = Top	Т	Γ = White + Transparent	2 = Tunable White	1 = 2100K ~5500K	2 = Epistar SMD LED Chip + CRI80
	С	D			E			F		
<b>POWER</b> G = 3.66W/ft	VOLTAGE + CIRCUIT TYPE 3V = 24V DC CV		H*		TPUT NECTOR			IOUNTING PROFILE	POWER SUPPLIES & CONTROLS:	
G = 3.50W/II (12W/m)	3v = 24v DC C	v F = 3.26III (	oo.əmm)	select (connec	output			age 8 to select ting profile	By Others By GLLS	

<sup>\*</sup>Maximum IP and IK ratings achievable with appropriate accessories, and cable diameter: silicone tunable white = 0.26in (6.5mm).



### **LUMIFORM LIGHTSTRIP XL: SILICONE - 24V**

Indoor & Outdoor Rated Linear Flex Profile - Tunable White - Aluminum Mounting



A

#### **MECHANICAL**

#### **ASSEMBLY**

Fixtures are carefully assembled using high-quality components to ensure durability and performance. Each unit is built to meet strict specifications, with attention to electrical safety, thermal management, and optical alignment.

#### **OVERALL & CUTTING LENGTHS**

Fixtures feature defined overall lengths and specific cutting increments for easy customization. Cutting must be done at marked points to maintain proper function and consistent light output.

#### JACKET COLOR

The white silicone base with transparent lens cover provides a sleek look that reveals the internal LEDs, delivering crisp, vibrant light with maximum brightness and color accuracy—ideal for applications where LED visibility enhances visual impact.

#### BENDING RADIUS

Do not bend smaller than allowed minimum bend diameter, or may cause damage to the light & void warranty.

#### **OPERATION**

#### LIGHT ENGINE

Tunable White Pulse Width Modulation (PWM) light engines deliver stable, flicker-free light at a fixed brightness. They offer consistent color and reliable performance for long-term applications.

#### **ELECTRICAL**

Designed to meet UL, CE, and RoHS standards, they feature overload, overvoltage, and short-circuit protection, along with low EMI and efficient thermal management for safe, reliable operation.

#### DIMMING

Dimming controls for 24V DC Tunable White PWM systems include 0-10V, RDM DMX, and DALI protocols. These options allow smooth, flicker-free dimming while maintaining consistent color and performance across fixtures.

#### **GENERAL**

#### WARRANTY

Limited 10-Year Warranty against defects in materials and manufacturing. Coverage applies to properly installed and maintained products. Damage from misuse or improper installation is not covered. GLLS may repair, replace, or issue credit for eligible claims.

#### **LUMEN MAINTENANCE**

GLLS static lighting fixtures are tested to IES LM-84 and projected with IES TM-28 to ensure consistent lumen maintenance. Fixtures are designed to retain at least 70% of their initial brightness (L70) over a 10-year lifespan when properly installed and operated.

#### CERTIFICATION

Tested to UL2108 Class 2 by Underwriters Laboratory for use in the USA and Canada. Exceeds ANSI C78.377A, CE, and RoHS standards. Must be used under Class 2 ratings to maintain certification.

UL Certificate #: E347880

Report Referance #: E347880-20130508

#### **TESTING**

#### **OPTICAL TESTING**

TEST	RESULTS
Spectrum Analysis	IES LM 79 (Lumen, CCT, CRI, XY, SDCM, Wavelength)
Photometric Distribution	IES LM 79
Lumen Maintenance & Lifetime	IES LM 84 & IES TM28

#### **ENVIRONMENTAL TESTING**

TEST	RESULTS
Salt Water Immersion	IEC60598-1, Sailinity 4%
Salt Spray Test	IEC60068-2-11
Outdoor Exposure	Manufacturer-defined
Flame Resistance	UL94
UV Exposure	ASTMG 154, ISO 4892-3, UVA @ 340nm & 55
IPX8	EN 60598-1: 2015+A1:2018 Clause 9.2.2 & 9.2.8
Temperature Shock(Silicone)	Manufacturer-defined, -40°C - 60°C (typical temperature range)
Constant Temperature	Manufacturer-defined
12mm Needle Flame Test (Silicone)	IEC60695-11-5
650 Glow-wire Test (Silicone)	IEC60695-2-10

#### TEMPERATURE TESTING

TEST	RESULTS
Normal Temperature Test	UL1598 & UL2388 & IEC60598-1 & IEC60598-2-21
Abnormal Operation Test	UL1598 & UL2388 & IEC60598-1 & IEC60598-2-21

#### **DURABILITY TESTING**

TEST	RESULTS
Bending Test	Manufacturer-defined, 500 cycles
Tensile Test	Manufacturer-defined, > The weight of light in max.
Twist Test	Manufacturer-defined, >200 cycles
Ball Impact	UL1598 & UL2388 & IEC60598-1 & IEC60598-2-21
IK	IEC62262





В

### **LED COLORS**



#### **FIXTURE SPECIFICATIONS & OPTICAL PARAMETERS**

COLOR	LED CHIP + CRI	LED COUNT	1 CONNECTOR FULL/DYNAMIC*	2 CONNECTORS FULL/DYNAMIC**	FIXTURE COLOR TOLERANCE***	WAVELENGTH/ CCT	LED CRI	LED COLOR TOLERANCE	LUMEN COUNT	LEGACY ORDER CODE
2100K; 5500K; 2100-5500K	Epistar SMD LED Chip + CRI80	25 LEDs/ft (84 LEDs/m)	49.2ft (15m) / 65.6ft (20m)	98.4ft (30m) / 131.2ft (40m)	N/A	2150±150K; 5500±500K	N/A	N/A	52lm/ft (170lm/m); 64lm/ft (210lm/m)	SS20IC125WEDWH24DLG

\*Run length is based on a voltage drop calculated using a 0.3 m (0.98 ft) cable with silicone seamless connectors, excluding connector length—refer to specifications for details. Max Run: Dynamic = white channels <100%; Full Load = white channels at 100%. \*\*For runs over 65.62ft (20m), recommended to limit each to 65.62ft (20m) for easier handling. \*\*\*Silicone products maintain ≤3 SDCM within a single production run and <5 SDCM between production runs.





С

#### **POWER & VOLTAGE**

COLOR	VOLTAGE + CIRCUIT TYPE	POWER CONSUMPTION
2200-6500K	24V DC CV	3.66W/ft (12W/m)

D

#### **CUTTING INSTRUCTIONS**

COLOR	ORDER UNIT (CUTTING UNIT)
2200-6500K	3.28in (83.3mm)





Ε

#### **COMPATIBLE CONNECTORS**

INPUT - 01

INPUT CONNECTOR TYPE INPUT ORIENTATION + TYPE INPUT CABLE LENGTH (LEAD WIRE)

OUTPUT - 02

OUTPUT CONNECTOR TYPE	OUTPUT ORIENTATION + TYPE	OUTPUT CABLE LENGTH (LEAD WIRE)
2 = Silicone Seamless	A = End Exit B = Bottom Exit C = Side Left Exit D = Side Right Exit E = End Jumper H = Power T-Feed I = End Cap	1 = 0.98ft (0.3m) 2 = 3.28ft (1m) 3 = 9.84ft (3m) 4 = 16ft (5m) 5 = 32.81ft (10m) 6 = 49.21ft (15m) 7 = 65.62ft (20m) 8 = N/A

#### LEGACY CONNECTOR ORDER CODE

SS	201	1	00	XX	SE	Х	XX	XXX	Х
PRODUCT TYPE	PROFILE	BENDING	LIGHT EMITTING	FUNCTIONALITY	CONNECTOR TYPE	FIXTURE END	EXIT TYPE	LENGTH	
SS = Factory Accessories	20I = LightStrip XL	1 = Top	00 = 201	2W = Static 3W = Tunable White 4W = RGB 5W = RGBW 5D = DMX-Pixel 0W = For End Cap	SE = Seamless	1 = Input Side 2 = Output Side 0 = Jumpers/T-feeds/ Seamless Bottom/ Seamless End 3 = Input/Output	EN = End BO = Bottom SL = Side Left SR = Side Right EJ = End Jumper BJ = Bottom Jumper TF = Power Feed EC = End Cap	0M3 = 0.98ft (30cm) 01M = 3.28ft (1m) 03M = 9.84ft (3m) 05M = 16ft (5m) 10M = 32.81ft (10m) 000 = For End Cap	P = Power or For End Cap S = Signal & Power



### **LUMIFORM LIGHTSTRIP XL: SILICONE - 24V**

Indoor & Outdoor Rated Linear Flex Profile - Tunable White - Aluminum Mounting



#### SILICONE SEAMLESS CONNECTOR





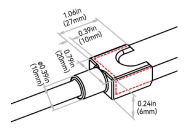
#### NOTES:

- 1. Connector Tolerance ±0.02in (0.5mm)
- 2. Cable diameter: Static, Tunable White, RGB & RGBW Silicone = 0.26in (6.5mm) & Direct DMX Silicone = 0.27in (6.8mm)
- Do not apply force to the feed cable
   Ensure Max. Cable Lengths are followed according to wire gage to avoid voltage drop

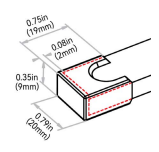
IP68; seamless; precise low profile dimension; high grade quality silicone & anti-wicking ferrule. Recommended for; wet environments; custom predetermined lengths; high/low temperatures; increased humidity; direct UV exposure; harsh working conditions & increased handling forces during installation. Precision milling and special glue Silicone liquid injection-moulded workmanship enables an almost consistent size between connectors and lightbody, and the transparent terminal of the connector allows the seamless effects spliced end by end. DryWire technology applied on the cable eliminates the capillary phenomenon through wires, which secured the long-term reliability in outdoor or any wet environments. Custom factory assembly.

END EXIT: 2-A-# **END CAP: 2-I-8** 









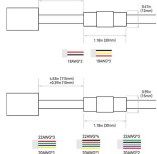
#### SCREW LOCK CONNECTOR ACCESSORY - IP67





### ANTI-WICKING FERRULE:





- 1. The anti-wicking ferrule is located at 4.53in (115mm) ( $\pm$ 0.39in [ $\pm$ 10mm] tolerance) from the
- connector on the cable. For protection against water ingress.

  2. The removal of anti-wicking ferrule will void the warranty if any water ingression caused by it.



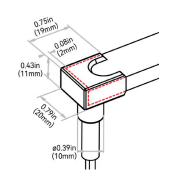
NOTE: The tolerance is ±0.08in (2mm).

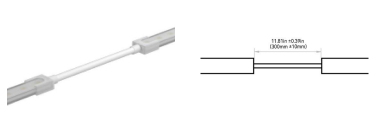


**BOTTOM EXIT: 2-B-#** 





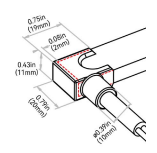




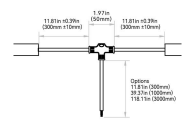
SIDE LEFT EXIT: 2-C-#

POWER T-FEED: 2-H-#



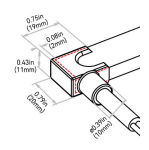






SIDE RIGHT EXIT: 2-D-#





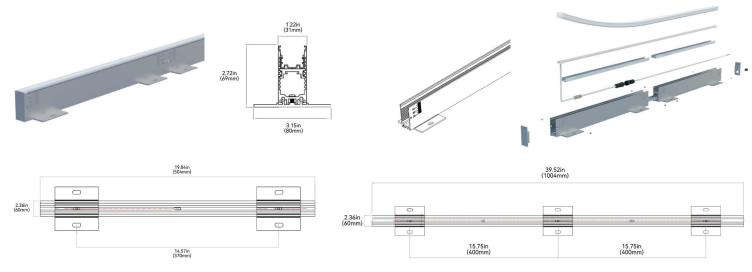


#### **MOUNTING PROFILES**

MOUNTING PROFILE TYPE	STANDARD LENGTH	PROFILE	COLOR
A16 = Aluminum In-Ground Rigid	8 = 19.84in (504mm) 9 = 39.53in (1004mm)	J = LightStrip XL	1 = Standard

#### **ALUMINUM PROFILE - IN-GROUND RIGID**

High-quality 6063 aluminum is suitable for any floors of Square, Fountain, Garden, Sidewalk, and so on, wher frequently suffer the impact from high heels, or splashing water or water soaking may occur. Featured with raceway channel inside for neat wiring. Evenly mixed by the continuous opal silicone diffuser, it comes up with soft, seamless, dotfree, and glare-free illumination, ensuring a visual comfort in tune with the scenario at night. The sophisticated structure dramatically lowers the maintenance cost as the inside LED strip is replaceable without damage to the floor. Please refer to install manual for proper installation practices.



ORDER CODE	LEGACY CODE	STANDARD LENGTH
A16-8-J-1	CH20IRAL05MRIG	19.84in (504mm)
A16-9-J-1	CH20IRAL01MRIG	39.53in (1004mm)

