

## WARNING: RISK OF FIRE AND SHOCK

## Warning: Risk of Fire and Shock

- 1. Do not cover this product as the covering may cause the flexible light to overheat and melt or ignite.
- Do not operate with the flexible light tightly coiled. To prevent overheating do not allow contact between flexible LED eSTRIPs and parts of LED eSTRIPs. Maintain at least 12 mm spacings between flexible LED eSTRIPs or parts of LED eSTRIPs.
- 3. Do not route the cord or flexible LED eSTRIP through walls, doors, windows or any like part of the building structure.
- 4. Do not use if there is any damage to the light or cord insulation. Inspect periodically.
- 5. Do not submerge flexible light in liquids.
- Secure this flexible LED eSTRIP using only the hangers, tracks or clips provided. Do not secure this product or its cord with staples, nails, or like means that may damage the insulation.
- 7. DO NOT EXCEED THE MAXIMUM NUMBER OF EXTENSIONS OR FLEXIBLE LIGHT LENGTHS PERMITTED BY THE MARKING.
- 8. Do not install on gates or doors, where subject to flexing
- 9. Do not install in cabinets, tanks or enclosures of any kind

#### For Outdoor Installations:

- 10. Caution: Ground Fault Circuit Interrupter (GFCI) protection should be provided on the circuit or outlet.
- Caution: Use only outdoor extension cords, such as type SOW, STW. SJOW or SJTW.
- 12. Caution: Do not install closer than 3 meters from a swimming pool surface
- 13. All 120 Volt electrical connections to power supplies (drivers) should be carried out by a qualified electrician. Power supplies used for outdoor applications must be enclosed in approved outdoor enclosure unless listed for wet locations.
- 14. Magic Lite offers a variety of power supplies for powering LED eSTRIP to suit your particular project. Power supplies vary in wattage rating and therefore will power various lengths of LED eSTRIP. Consult the list of power supplies in these instructions which indicate TOTAL FOOTAGE OF PRODUCT that each power supply will power. NEVER EXCEED THE MAXIMUM ALLOWABLE SINGLE RUN OF PRODUCT. Note that dimming power supplies have both maximum and minimum loads. Be sure to adhere to these restrictions when using dimmable power supplies.

#### INSTALLATION

## DISCONNECT POWER BEFORE INSTALLING LED eSTRIP

## 1. CONNECTING LED eSTRIP TO POWER.

Magic Lite Ltd LED eSTRIP runs on 24 volt power supply. Use only power supplies from Magic Lite Ltd. approved for use with LED eSTRIP.

Use only extension segments and power cords provided by Magic Lite Ltd. for powering or extending LED eSTRIP.

Make sure all end caps and connections are firmly seated to preclude the entry of water.

A) Cut LED eSTRIP to desired length (nearest cutting line) with

- sharp knife or cable cutters. (Figure A) Refer to maximum lengths in specifications shown above. Do not exceed maximum recommended length of LED eSTRIP. Do not exceed total wattage rating of power supply being used
- B) Line up positive and negative polarity markings on male connector with markings on LED eSTRIP. Place male connector over cut end of LED eSTRIP and push together firmly. (See figure B)
- C) Screw threaded contacts of connector into LED eSTRIP until tight and plastic part of connector is seated firmly against LED eSTRIP. (Figure B)
- D) Connect to power supply connector making sure polarity markings are matched. (Figure C)
- E) Place end cap over dead end of LED eSTRIP. (Figure D)
- F) Connect wires from connector to low voltage power supply.
- G) Connect low voltage power supply to main power (120 volt). Note 120 volt connections to low voltage power supply should be carried out by qualified electrician.

## 2. JOINING TWO PIECES OF LED eSTRIP TOGETHER.

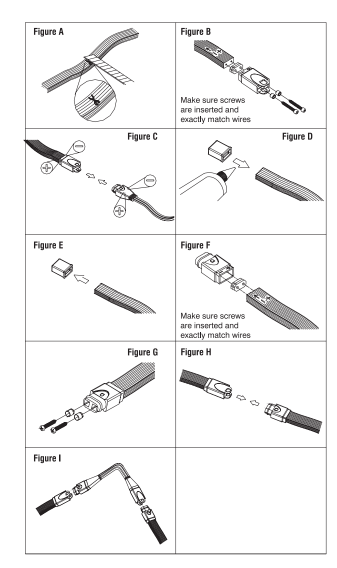
CAUTION: When joining two pieces of LED eSTRIP together, MAKE SURE COMBINED LENGTHS OF TWO PIECES DO NOT EXCEED 100 WATTS IN POWER CONSUMPTION. Do not exceed rated wattage of power supply

- A) Disconnect from power supply.
- B) Remove end cap from LED eSTRIP (if applicable) (Figure E)
- C) Line up positive and negative polarity markings on female part of inline connector with markings on LED eSTRIP. Place connector over cut end of LED eSTRIP and push together firmly. (Figure F)
- D) Screw threaded contacts of connector into LED eSTRIP until tight and plastic part of connector is seated firmly against LED eSTRIP.(Figure G)
- E) Repeat steps C and D for male side of inline connector.
- F) Line up positive and negative polarity marks on in line connectors and push together until flaps are locked together.(Figure H)
- G) Note: IMPORTANT SAFETY PRECAUTION! Female side of inline connector should always be attached to the length of LED eSTRIP that will be attached to power supply.
- H) Place end cap over dead end of LED eSTRIP. (Figure D)

## 3. USING SPECIAL CONNECTORS.

When using one of Magic Lite's special connectors (MLS-EFSN, MLS-BFXN, MLS-BFTR, MLS-BFTD or MLS-BFLN) please follow steps A – E in step 2 above.

After completing steps A – E, connect special connector to inline connector by matching appropriate ends and pushing firmly together. BE SURE TO MATCH POLARITY MARKINGS.



# 4. MOUNTING ACCESSORIES FOR LED eSTRIP USE OF MOUNTING ACCESSORIES











# **ACCESSORIES FOR LED ESTRIP**

MLS-SMPN Saddle mounts with tie wrap	MLS-C10-POLY MLS-C10-8 Channel track	MLS-BFSN Male and female in-line connector set	MLS-SFHN End cap
MLS-SNPN Wood nail clip	MLS-EFSN Elbow extension connector		MLS-BFMS-15 Male connector w/(plug) wire
MLS-BFTD "T" Type Connector connector in bottom	MLS-BFTR "T" Type Connector connector in right or left	MLX-BFLN "L" Type Connector	MLS-BFXN "X" Type Connector

## **POWER SUPPLIES**

Indoor, Non-dimmable LED Driver				
MLDR-20-24JB	24V, 20W, hardwire in junction box	Max 16'		
Outdoor, Non-dimmable LED Driver				
MLDR-120-24	24V, 120W, hardwire	Max 90' per single tap Max 125' combined 2 secondary taps		
Outdoor, Dimmable LED Driver				
MLDR-20-24-DM	24V, 20W, hardwire Max 18W, Min 10W	Max 18' Min 10'		
MLDR-40-24-DM	24V, 40W, hardwire Max 36W, Min 20W	Max 37.5' Min 20'		
MLDR-60-24-DM	24V, 60W, hardwire Max 54W, Min 30W	Max 56' Min 31'		
MLDR-100-24-DM	24V, 100W, hardwire	Max 90'		

## **SPECIFICATIONS FOR LED ESTRIP**

Max 90W, Min 50W Min 51'

6 X 12 mm (0.25" X 0.5") Dimensions:

PVC body colour: Clear

> LED spacing 25.4 mm (1") Note custom

> > spacing available upon request

Amber, Red, Blue, Green, White, Colours:

Warm White

Voltage: 24 volt

Cutting Lengths:	24 volts	15.24 cm (6")	
Power Consumption:	24 volts	.96 watts/ft	
Maximum Length: 24 volts 27.4 m (90')		27.4 m (90')	

# APPROVED DIMMERS FOR DIMMABLE DRIVERS

Lutron Ariadni Dimmer

Lation Anadin Din	IIIICI				
AYLV-603P	AYLV-603P-CSA	AYLV-603P-S	AYLV-600P		
AYLV-600P-CSA Lutron Vareo Dimr	AYLV-600P-S				
	ner V-600	V 1000 C	V 600 6		
V-1000		V-1000-S	V-600-S		
Lutron Nova Dimm					
NTLV-1000	NTLV-1500	NTLV-600	NTLV-1500-S		
NTLV-600-S NTLV-1003P	NTLV-1000-S NTLV-603P	NTLV-1503P NTLV-1503P-CSA	NTLV-2003P NTLV-1003P-CS		
NTLV-1003P NTLV-603P-CSA	NTLV-603P NTLV-1503P-S	NTLV-1503P-CSA NTLV-2003P-S	NTLV-1003P-CS		
NTLV-603P-CSA	N1LV-1503P-3	N1LV-2003P-3	N1LV-1003P-3		
Lutron Diva Dimme	or				
DVLV-103P	DVLV-603P	DVSCLV-103P	DVSCLV-603P		
DVLV-103P DVLV-103P-CSA	DVLV-603P-CSA	DVSCLV-103P DVLV-103P-S	DVLV-603P-S		
DVLV-103P-C3A DVLV-103PH-S	DVLV-603PH-S	DVSCLV-103P-L	DVSCLV-603P-L		
DVLV-103111-3	DVLV-005111-3	DVSCLV-1051-L DVSCLV-10P	DVSCLV-600P		
DVLV-10P-CSA	DVLV-10P-S	DVLV-10PH-S	DVSCLV-10P-L		
Lutron Glyder Dimmer					
GLV-600	GLV-600-CSA				
Lutron Lyneo Dimmer					
LXLV-103PL	LXLV-603PL	LXLV-10PL	LXLV-600PL		
Lutron Nova T Dimmer					
NTLV-1500	NTLV-1000	NTLV-600			
Lutron Skylark Dim	nmer				
SLV-603P	SLV-603P-CSA	SLV-603PH-CSA	SLV-600P		
SLV-600P-CSA	SLV-600PH-CSA				
Leviton Illumatech	Dimmer				
IPM06-1LZ	IPM06-1LX	IPM10-1LZ			
Leviton Mural Dimmer					
MDM06-1LI	MDM06-1LW	MDM06-1LA	MDM10-1LI		
MDM10-1LW	MDM10-1LA				
Leviton SureSlide Dimmer					
6613-PLT	6613-PLI	6613-PLW	6613-PLA		
Leviton ToggleTouch Dimmer					
TGM10-1LI	TGM10-1LI	TGM10-1LA	TGM10-1LT		
Leviton Vizia Dimmer					
VPM06-1LZ					



2526 Speers Road, Unit 4-9 Oakville, Ontario, Canada L6L 5M2 Tel: 905-825-9592 • Out of Area: 1-888-945-5483 • Fax: 905-825-8334 www.magiclite.com



# **ESTRIP**



# **Applications**

**Building Outlines** 

Coves

Stairway and aisle lighting

Signage

**Backlit** panels

Decks

Edge lit glow

**Emergency lighting** 

Pathway lighting

Billboards

Highlighting architectural features

Over/Under cabinets

**Decks & Patios** 







