



Lucoline

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INTRODUCTION

Based on over 20 years of experience selling and installing linear tubing products globally Lucoled has completely redesigned the new Lucoline[®] range.

Lucoline[®] is designed to be used in architectual linear accent lighting applications such as petrol station canopies, building outlines, interior accents etc..

Lucoline[®] uses advanced optics to create an even, bright, illumination in a 30 mm extruded profile. It has a condensation proof design with an integrated breather filter and silicon coated aluminium PCB's in an aluminium carrier profile.

Lucoline[®] is designed to be installed quickly and easily on any building structure surface. It has a plug-and play IP67 JST connector system. Lucoline[®] is cuttable every 55 mm and is easily resealable. The remaining cut piece can be used elsewhere in the installation, thus minimizing waste and optimizing material use.

Lucoline[®] is available in a large range in standard colours but also in full RGB and dot controlable RGB to create spectacular effects. Custom colours are also possible.



FEATURES



Advanced optics



Advanced electronics



IP67 condensation proof



Short term ROI, value proposition



UV stable



Standard colours and RGB



Cut Section can be reused



Constant current & current Limiting technology



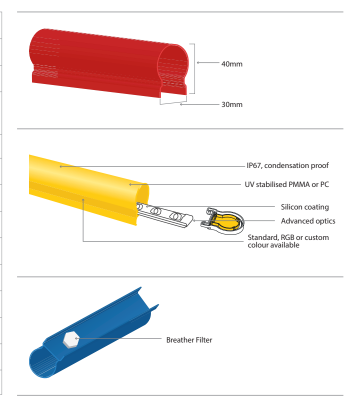
Breather filter



Quick and Easy Install

TECHNICAL SPECIFICATIONS

Dimensions	30mm (W) x 45mm (H)
Lengths	2370mm, 1186mm, 600mm
Cuttable	Cuttable every 55mm
Housing material	extruded UV stable PMMA (UL94-HB) or PC (UL94-V0)
Input voltage	24V DC
Protection class	IP67
Connector system	JST JWPF IP67 connectors
Mounting clip	UV stabilized polycarbonate
Mounting clip pull force	>17kgs
Mounting clip shear force	>30kgs
Long lifespan	> 80.000 hours
Operating temperature	-30°C - +60°C
Warranty	5 years extended warranty
Certification	CE, ROHS



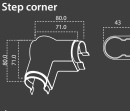
LUCOLINE TUBES

	Description	Colour	Brightness	Power	
	PMS 285C Blue		450cd/m ²	5.0W/m	
L-LG-x	PMS 7488C Light Green		800cd/m ²	5.0W/m	
L-G-x	PMS 348 Dark Green		270cd/m ²	5.0W/m	
L-LY-x	PMS 116C Lemon Yellow		1350cd/m ²	5.0W/m	
L-Y-x	PMS 2010C Yellow		1500cd/m ²	5.0W/m	
L-O-x	PMS 172C Orange		670cd/m ²	5.0W/m	
L-RR-x	PMS 1797C Red, red LED		400cd/m ²	5.0W/m	
L-R-x	PMS 1797C Red, white LED		320cd/m ²	5.0W/m	
L-W-x	RAL 9016 White, 6500K	Ω	2000cd/m ²	5.0W/m	
L-RGB-x	RGB		$R= 300 cd/m^2$ G= 780 cd/m ²	5.8W/m	
L-RGBDC-x	RGB Dot Controlled		$B= 1800 cd/m^2$ $W= 1240 cd/m^2$		

Note: "x" indicates length (2370mm, 1186mm, 600mm)

ACCESSORIES

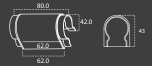
ITEM NO.	DESCRIPTION
L-CLIP-S	Mounting clip sliding
L-CLIP-F	Mounting clip fixed
L-c-JNT	Joint cover
L-c-CRN-STP	Step corner
L-c-CRN-OUT	Outside corner
L-c-CRN-INS	Inside corner
L-c-END	End cap
L-CAB-Y-1.5	Power supply Y connection cable1.5m, 1 male & 1 female connector
L-CON-Y	Y-Connector, 1 male and 2 female connectors
L-CAB-1.0	Extension cable 1.0 m Male/Female JST connector
L-CAB-3.0	Extension cable 3.0 m Male/Female JST connector
L-CON-BNK-M	Blanking connector male
L-CON-BNK-F	Blanking connector female
L-CON-BNK-RGB-M	Blanking connector RGB male
L-CON-BNK-RGB-F	Blanking connector RGB female



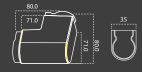
Inner corner 80.



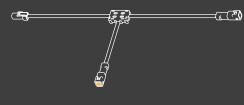
Joint corner



Outside corner



Note: c indicates colour (B, LG, G, LY, Y, O, RR, R, W, RGB, RGBDC)



Y-Connector (L-CON-Y)



JST 2P male terminal wire

JST 2P female terminal wire

Power supply Y connection cable 1.5m (L-CAB-Y-1.5)

(FD)

JST Blanking connector male (L-CON-BNK-F)

(L-CON-BNK-M)

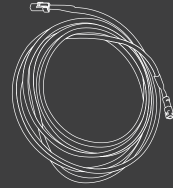


Fixed clip



End cap





Connection cable 1.0m (L-CAB-1.0)

Connection cable 3.0m (L-CAB-3.0)



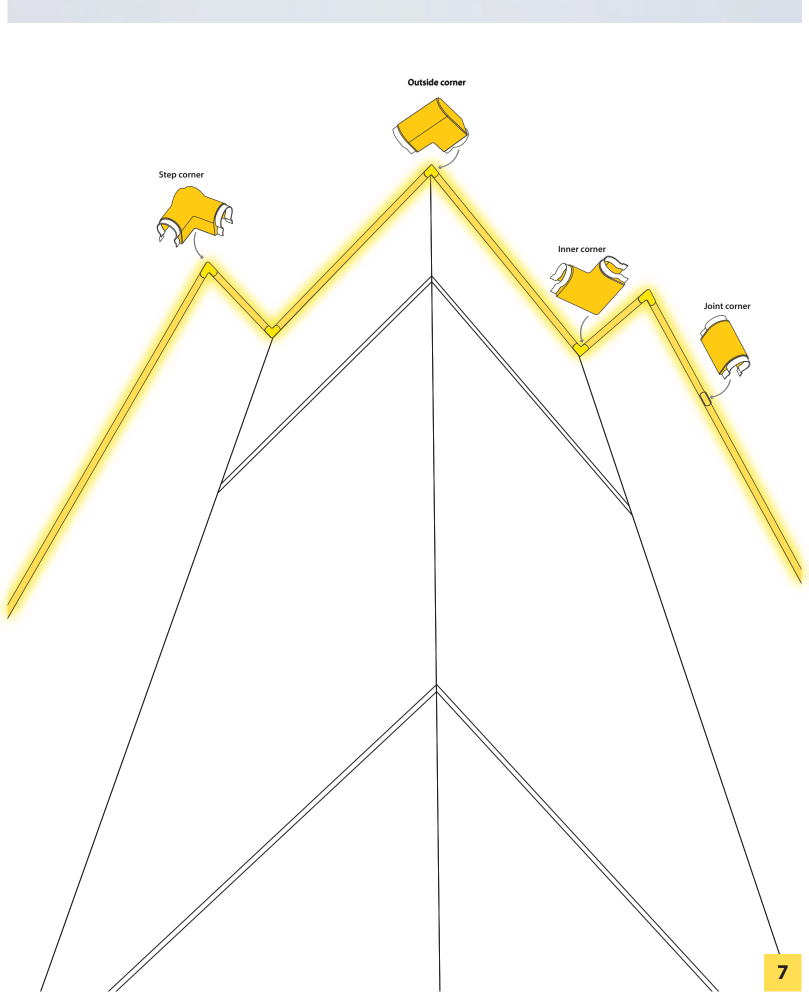




JST Blanking connector RGB female (L- CON-BNK-RGB-F) JST Blanking connector female

JST Blanking connector RGB male (L-CON-BNK-RGB-M)

CORNERS AND JOINT COVER OPTIONS



POWER SUPPLIES

Specification 24V Power Supply

Code	Output Current	Output Power	Input Current	Efficiency	Size	Weight
PP2460	2.5A	60W	0.65A/115V-0.35A/230V	≥ 87%	184x44x34mm	0.52kg
PP24100	4.16A	100W	1.1A/115V-0.55A/230V	≥ 92%	204x67x35mm	0.88kg
PP24150	6.25A	150W	1.6A/115V-0.8A/230V	≥ 93%	234x68x35mm	1kg
PP24200	8.34A	200W	2.8A max	≥ 90%	295x60x36mm	1.1kg

Power Supply Capacity

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1

ltem	PP2460	PP24100	PP24150	PP24200
Power Output	60W	100W	150W	200W
All Lucoline [®] colours(5.0W/m)	11m	18m	27m	38m
RGB & RGB dot control	9m	15m	23m	31m

Maximum 4 sections of 2370mm | 9.6 m length in series

ELECTRIC LAYOUT EXAMPLE

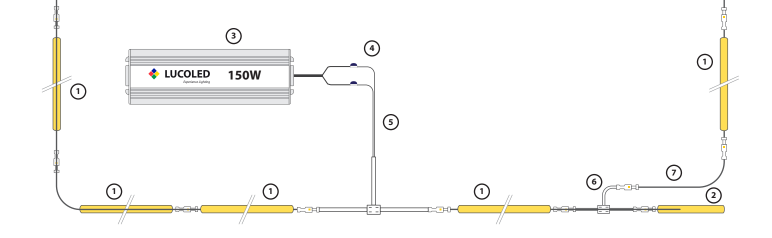
Installation Index

1. Standard Lucoline® tubes (2370mm, 1186mm, 600mm)

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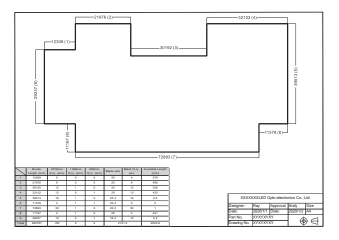
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- 2. On-site adjusted length
- 3. Power Supply (PP2460, PP24100, PP24150, PP24200)
- 4. 3M Scotchlok[™] 314
- 5. Power Supply Y Connection Cable 1.5m
- 6. Y connector
- 7. Connection cable (1.0m, 3.0m)
- 8. Blanking connectors



INSTALLATION

1. Layout:

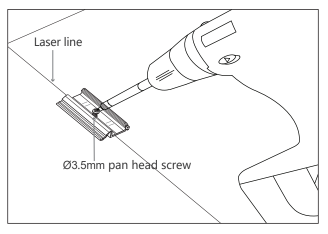


Use a building layout drawing with all lengths of the sides where Lucoline[®]should be installed to calculate the number of standard lengths, corners, cables and power supplies needed.

Fixed clip

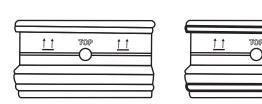
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2. Prepare installation:

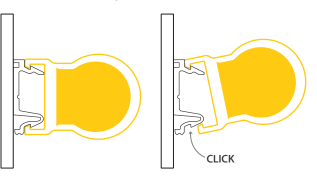


Use a laser line to mark the horizontal line on the building where the mounting clips should be installed. Per section install one Fixed Clip (L-CLIP-F) in the middle of the section to prevent it from moving on the building under temperature influences. Use Sliding Clips (L-CLIP-S) at a maximum repeat distance of 400 mm apart.

4. Install Lucoline[®] on clips:



The Fixed Clip (L-CLIP-F) has rubber bands to prevent the tube from sliding. Only one should be used per section on a horizontal installation. In the case of a vertical installation use a Fixed Clip for every other clip to prevent the tube from sliding down under its own weight.

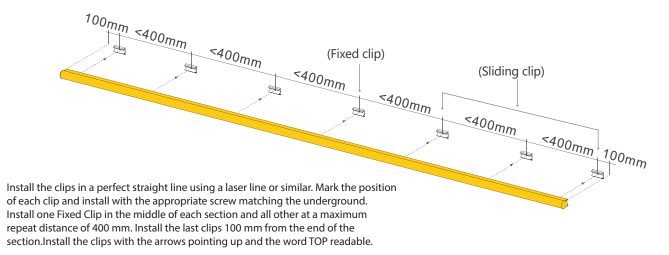


Hang the tube in the top side of all clips. Push the tube downward to snap it into the spring part of each clip. Check that the tube is secured in all clips, especially the Fixed Clip.

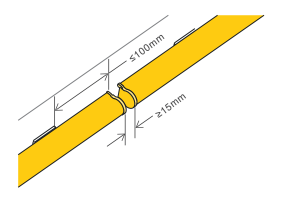
5. Installation tube on clips:

3. Types of mounting clips:

Sliding clip



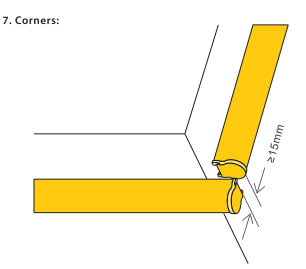
6. Distance between sections:



To allow for thermal expansion and contraction and to prevent damage the individual sections need to have a gap between them. Later covered with a joint cover.

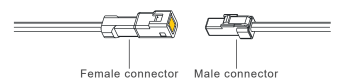
When installing at an ambient temperature above 10 °C leave a minimum gap of 15 mm between sections. Below 10 °C this can be 10 mm.

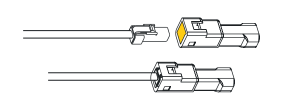
8. JST Connectors:

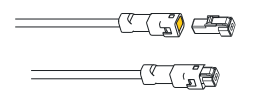


To install a corner on 2 sections these should overlap each other so that the end of the section is flush with the top of the other section. Again leave a gap as in the drawing to allow for thermal expansion. Snap the corner over the 2 sections to fix it.

9. Installation of corners:

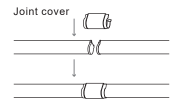


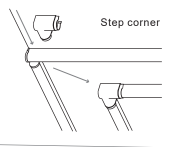


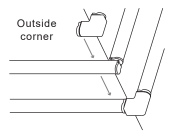


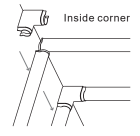
The JST connectors have a locking clip. Make sure these are fully engaged, making the connection IP67 water proof. Hide the connectors behind the tubes once connected. Do not pull or bend the cables too tight. This may damage the seal and compromise the IP rating.

To close off all open connectors in an installation and make them waterproof male or female blanking connectors must be used. Otherwise water can get into the open connectors which will lead to failures.

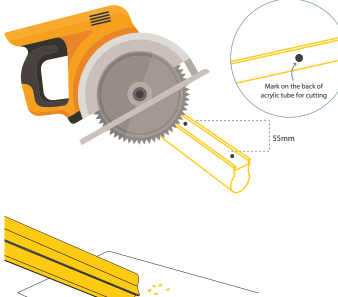




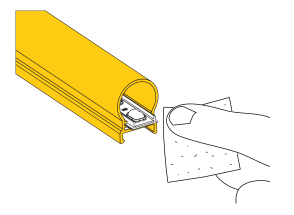




CUTTING



1. Cutting of the tubes: Locate the cutting positions (black dots) at the back of the tubes placed at every 55mm apart. Align the cutting position with the middle of the saw blade, place the tube flat on the platform, and cut the tube perpendicular to the saw blade. Please make sure that the saw blade is sharp to ensure that the cutting end face is smooth.

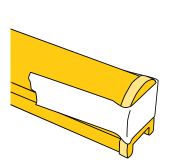


2. Clean inside tube from plastic and aluminium residue.

3. Sand the edge: Sand the edge of the tube & the PCB with the fine sand paper to ensure the edge is smoothened & uniform. Push back the PCB inside the tube.

4. Fix end cap: Fill the edge of the cap with PMMA glue (Weldon 16, Acryfix or similar). Push it on the tube and hold for 30 seconds.

5. Fix a tape to cure: Put a piece of masking tape over the end cap and tube and let it cure for at least 20 minutes before handling it.







BELGIUM

THE NETHERLANDS

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