

MOUNTING ACCESSORIES

End Cap



LEDSNA-12-END

Cutting End Cap

Wood Nail Clip



LEDSNA-12-CLIP

Wood Nail Clip

LEDSNA-24-CLIP

Wood Nail Clip

Saddle Mount & Tie Strip



LEDSNA-12-SADDL

Saddle Mount with Tie Strip

Plastic Channel



LEDSNA-12-CHAN

6x12 1 M U Type Plastic Channel

LEDSNA-24-CHAN

6x12 1 M U Type Plastic Channel

Aluminium Profile

LEDSNA-12-LINEP



Aluminium Linear Profile - Silver

LEDSNA-12-LIEND

End Cap for Aluminium Linear Profile - Silver

ACCESSORIES

Connector + Molded Connector



LEDSNA-12-POWER

1.5F Wire

Male & Female Connector



Included in LEDSNA-12-POWER Pack

L,T,X Type Connector



LEDSNA-12-LCON

L Connector (1 Male & 2 Female)

LEDSNA-12-T-P-M

T Connector (Male Connector Face Down)

LEDSNA-12-TCON

T Connector (Male Connector Face Right)

Switching Power Supply



TM-60DC-12V

12V 60W DC Transformer

TM-60DC-24V

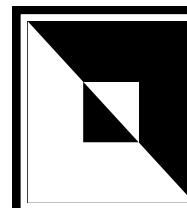
24V 60W DC Transformer

TM-90DC-12V

12V 90W DC Transformer

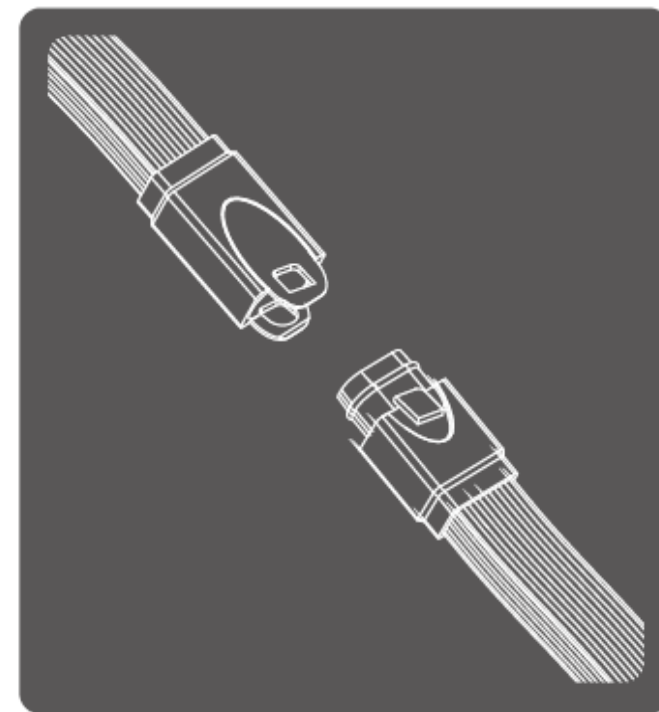
TM-120DC-24V

24V 120W DC Transformer



R & C Agency (International)
Pty Ltd

LED SNAKE ROPE LIGHT 12V/24V

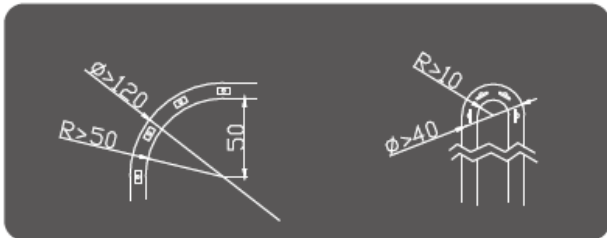


ACCESSORIES AND SPECIFICATION

CE IP 67

WARNING & CAUTIONS

1. All the electrical operations should be carried out by a qualified electrician.
2. Please refer to the specification charts for all the electrical information which will assist you during the installation operations.
3. For all the necessary electrical information please refer to the technical chart of recommended maximum single run of LED Snake Rope Light and capability of switching power supply.
4. In order to install LED Snake Rope Light outdoor, you'll need to purchase an approved electrical enclosure for the power supply, at the same time apply LED Snake Rope Light connectors with glue or silicone to ensure it is Waterproof
5. When joining two LED Snake Rope Lights as one, make sure the light strip doesn't exceed the recommended maximum single run for different voltage
6. Female side of in line connector should always be attached to the length of light strip that will be attached to power supply.
7. Make sure the voltage marked on your light strip matches the power supply. Do not interconnect light strip of different voltages.
8. During installation, make sure the light strip isn't plug to the power and make sure the light strips aren't over lapped to avoid over heat.
9. To reach the maximum lifetime of light strip, please use approved mounting accessories.
10. Do not immerse connector, end cap and power cord into water.
11. Do not operate light strip when it is coiled.
12. Do not apply over 16kg of tensile force onto MLS.
13. Do not bend the LED Snake Rope Light in the incorrect direction or exceed certain degrees of angle (Refer to the following



SPECIFICATION

LED Snake Rope Dimension = 6mm x 12.5mm (± 0.5mm)

LEDSNA-12-__ [12V, LED Spacing 2.78 cm]

LED Colour	Amber, Red, Yellow Green
Voltage	DC 12V
Number Per Section	5 PCs
Cutting Length	13.9 cm
Max. Single Run	44 m
Recommended Max. Single Run	15 m
Power Consumption	2.16 W / m

LED Colour	Blue, Pure Green, White
Voltage	DC 12V
Number Per Section	3 PCs
Cutting Length	8.34 cm
Max. Single Run	33 m
Recommended Max. Single Run	15 m
Power Consumption	2.88 W / m

LEDSNA-24-__ [24V, LED Spacing 2.78cm]

LED Colour	Amber, Red, Yellow Green
Voltage	DC 24V
Number Per Section	10PCs
Cutting Length	27.8 cm
Max. Single Run	88 m
Recommended Max. Single Run	30 m
Power Consumption	2.16 W / m

LED Colour	Blue, Pure Green, White
Voltage	DC 24V
Number Per Section	6 PCs
Cutting Length	16.68 cm
Max. Single Run	66 m
Recommended Max. Single Run	30 m
Power Consumption	2.88 W / m

**R & C Agency
(International) Pty Ltd**

80 Yarraman place
VIRGINIA QLD 4014

Phone: 07 3216 2888
Fax: 07 3216 2999
E-mail: sales@rcagency.com.au.