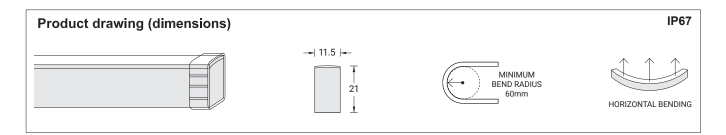


For Installation of NEON EDGE Continuous LED Solution IP67 (24VDC)



NEON EDGE | ELECTRICAL AND PHYSICAL INSTALLTION GUIDE



COLOUR	NEON SERIES	VARIANT CODE
WARM WHITE 3000K +/- 175K	NEON 13	ITNO1230001067-ED-HB
NATURAL WHITE 4000K +/- 275K	NEON 13	ITNO1240001067-ED-HB
2500 - 5000K TUNEABLE WHITE	NEON 14	ITNO12TUW01067-ED-HB
RGB	NEON 15	ITNO12RGB01067-ED-HB
RGBW	NEON 16	ITNO15RGBW0567-ED-HB
RGB DYNAMIC	NEON 20	ITNO12RGB01067-ED-HB

ELECTRICAL & OPTICAL DATA VARIANCE +/- 10% SOLD BY THE METRE IES FILES AVAILABLE

Please note drawings are an installation guide only. Each LED tape application may have variable factors. Cable size may need to be specified to limit the voltage drop throughout the circuit.

Actual product characteristics may vary. Liaman Lighting reserves the right to improve, modify or update the product designs without prior notice.

ALWAYS UNCOIL BEFORE USE

- LIGMAN standard products are supplied with the control gear 24VDC

 The control gear for other voltages and frequencies is available upon request, please consult us for more details.
- LIGMAN luminaires are designed to conform IEC 60598 2-2 standard.

Technical amendments and modifications techniques reserved.

Ligman Lighting

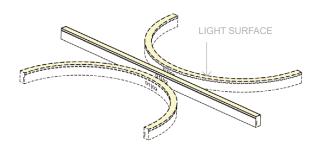
THAILAND LIGMAN Lighting Co.,Ltd. 17/2 Moo 4, Monthong, Bang Nam Priao, 24150 Chachoengsao - Thailand info@ligman.com



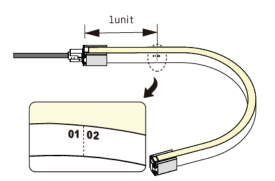
BENDING PARAMETERS

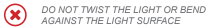


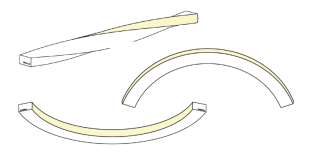
NEON EDGE CAN BE CURVED AS SHOWN BELOW



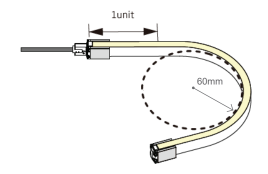
 Avoid bending LED Neon within the first unit (units are clearly marked with dashed lines on the sides of the product)







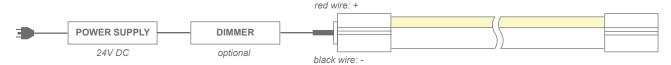
 LED Neon can be bent up to the defined "minimum bend radius" (60mm for Neon Edge)





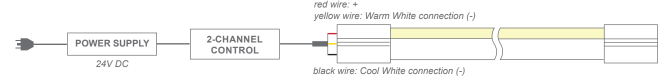
WIRING DIAGRAMS

WHITE



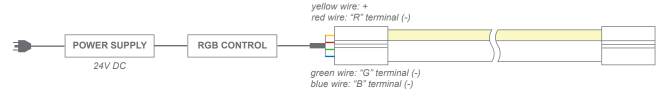
MAX. RUN PER POWER FEED: 10m using one feed, 20m using two feeds

TUNEABLE WHITE



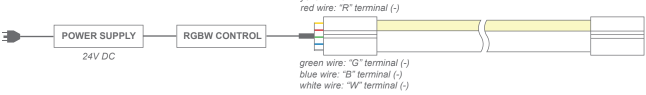
MAX. RUN PER POWER FEED: 10m using one feed, 20m using two feeds

RGB



MAX. RUN PER POWER FEED: 7m using one feed, 14m using two feeds (Static full loading) or, 10m using one feed, 20m using two feeds (Dynamic operating)

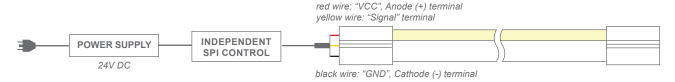
RGBW



vellow wire: +

MAX. RUN PER POWER FEED: 5m using one feed, 10m using two feeds

DYNAMIC RGB 'CHASING'



DMX OPTION AVAILABLE

MAX. RUN PER POWER FEED: 10m using one feed, 20m using two feeds (Static full loading) or, 15m using one feed, 30m using two feeds (Dynamic operating)

- LED Neon must always be used in conjunction with a certified Bright Light 24V DC power supply.
- Check the polarity of the connector before inserting the front connector and switching on the mains power.
- To minimise voltage drop and ensure consistent light output, position the power supply near to the power feed end of the LED Neon, and keep the line as short as possible
- Ensure your maximum run per power feed adheres to the guidelines; see specification sheet.
- Ensure to add 20% buffer when selecting a power supply
- Before making any cuts, installation, maintenance, or connection, be sure the mains power is disconnected.
- If essential; cut and connect LED Neon correctly. Any incorrect operation can cause damage.
- All connector joints must be connected correctly to achieve connector IP rating.



PROFILE INSTALLATION REQUIREMENTS

ACCESSORY

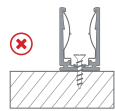
A80104-001 SELF-LOCKING ALUMINIUM V2 PROFILE 2m

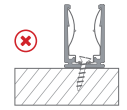
A80105-001 SELF-LOCKING ALUMINIUM V2 MOUNTING CLIP 35mm

A80106-001 PLASTIC PROFILE 2m

A80106-002 PLASTIC PROFILE 1m REFER TO
MOUNTING ACCESSORIES PDF
FOR PROFILE DETAILS
& DIMENSIONS







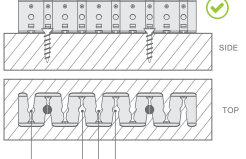


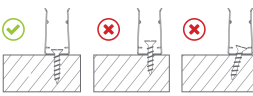
NEON IN PROFILE. Designed to leave space at the bottom for screw.

PROFILE MOUNTING: Install the screw ensuring head is flush or lower than the profile groove and into surface straight

ACCESSORY

A80107-001 CURVE STAINLESS STEEL PROFILE 900MM MULTIPLE FIXING LOCATIONS







CURVED PROFILE MOUNTING: Install the screw ensuring head is flush or lower than the profile groove and into surface straight

NEON IN PROFILE. Designed to leave space at the bottom for screw.

Put screws in any hole along the curve stainless steel profile to create the desired curve shape.



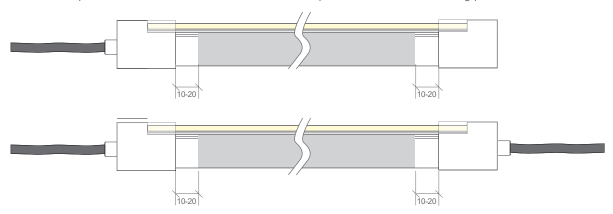
Curve stainless steel profile is flexible and can stretch or condense as the design requires.



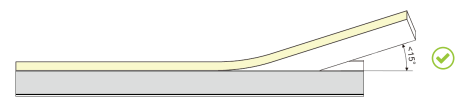
PROFILE INSTALLATION REQUIREMENTS >> FOR SLEEVE / SNAP / DUAL INJECTION MOULDING CONNECTORS



- Ensure the supply cord is not subject to mechanical stress
- Keep 10-20mm distance between the end of the profile and the end mounting piece



- The bend angle should be less than 15 degrees when installing LED Neon into the profile by hand

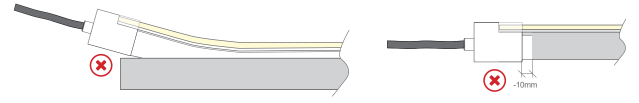




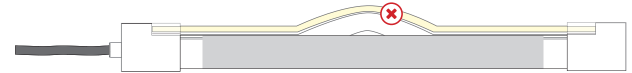
- Avoid placing mechanical stress on the front connector cable
- Do not curl or bend the front connector cable with excessive force



- Avoid installing the profile less than 10mm from the end mounting piece

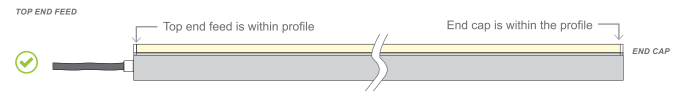


- Install the LED Neon into the profile in one direction, don't let it bow in the middle

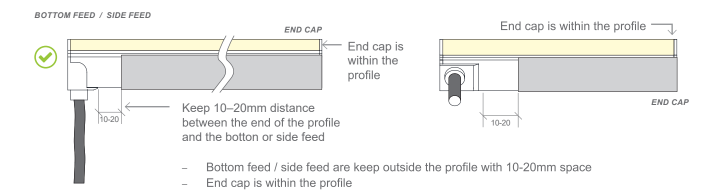


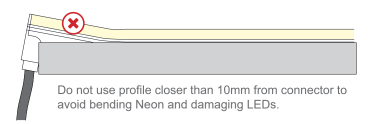


PROFILE INSTALLATION REQUIREMENTS >> FOR SLIMLINE INJECTION MOULDING CONNECTOR

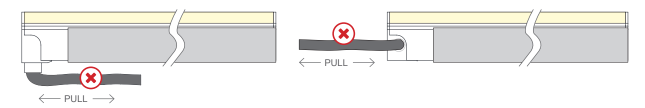


Top End Feed (Slimline injection moulding only) & end cap are both fitted within the profile

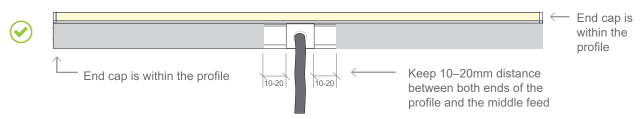




- ×
- Avoid placing mechanical stress on the connector cable
- Do not curl or bend the connector cable with excessive force



MIDDLE FEED





SNAP CONNECTIONS - IP67

SUITABLE FOR OUTDOOR APPLICATIONS
MUST BE FITTED CORRECTLY FOR IP67 RATING
FEED CONNECTORS SUPPLIED AS 1M CABLE
STANDARD INSTALLATION WITH SINGLE POWER FEED:
FEED 01 + END CAP 02

DOUBLE POWER FEED: FEED 01 + FEED 02



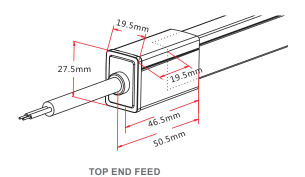


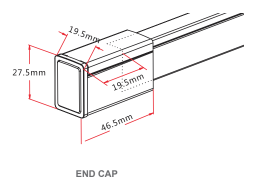


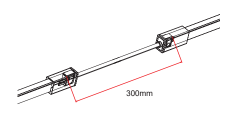
END CAP FLEXIBLE CONNECTOR

	01	02	02	
WHITE	A80083-011	A80083-012		
TUNEABLE	A80083-013	A80083-014		
RGB	A80083-015	A80083-016	A80084-003	
RGB CHASING	A80083-017	A80083-018		
RGRW				

A80085-006 A80085-007 A80085-008 A80085-009







FLEXIBLE CONNECTOR



SLIMLINE INJECTION MOULDING CONNECTIONS - IP67

SIDE FEED

REQUIRES FITTING AT FACTORY. LEAD TIMES APPLY SUITABLE FOR OUTDOOR APPLICATIONS

FEED CONNECTORS SUPPLIED AS 1M CABLE



воттом

FEED



TOP END

FEED



MIDDLE FEED



END CAP



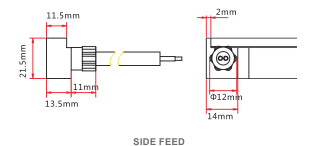
FLEXIBLE

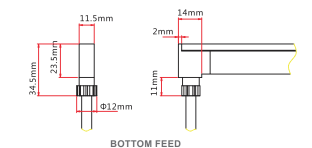
CONNECTOR

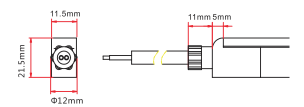


T FEED

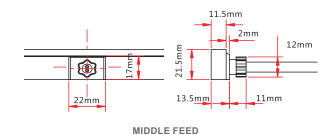
WHITE / TUNEABLE / RGB	A80086	A80087	A80088	A80089	A80090	A80091	A80092
RGB CHASING / RGBW	A80086	A80087	A80088	-	A80090	A80091	A80092

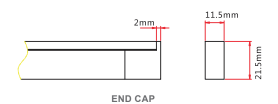


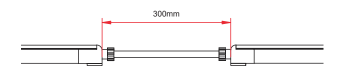




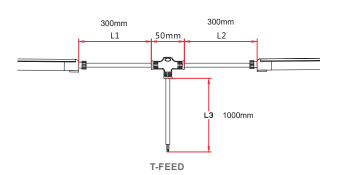
TOP END FEED







FLEXIBLE CONNECTOR





CAPPED DUAL INJECTION MOULDING - IP68

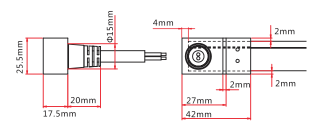
REQUIRES FITTING AT FACTORY. LEAD TIMES APPLY SUITABLE FOR OUTDOOR APPLICATIONS FEED CONNECTORS SUPPLIED AS 1M CABLE



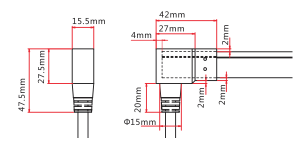
WHITE / TUNEABLE / RGB / RGB CHASING / RGBW

A80094

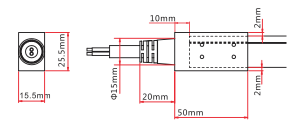
A80095



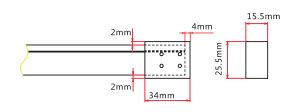
SIDE FEED



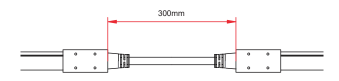
BOTTOM FEED



TOP END FEED

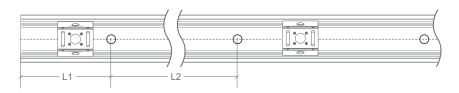


END CAP



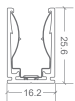
FLEXIBLE CONNECTOR



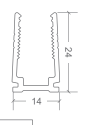


CODE	ACCESSORY	L1	L2	HOLE DIMENSIONS	HOLE NUMBER	CLIP NUMBER
A80104-001	SELF-LOCKING ALUMINIUM V2 PROFILE 2M	100mm	200mm	Ø3.5mm	10	9
A80105-001	SELF-LOCKING ALUMINIUM V2 MOUNTING CLIP 35MM	5mm	25mm	Ø3.5mm	2	1
A80106-001	PLASTIC PROFILE 2M	100mm	200mm	Ø3.5mm	10	-
A80106-002	PLASTIC PROFILE 1M	100mm	200mm	Ø3.5mm	5	-
A80107-001	CURVE STAINLESS STEEL PROFILE 900MM MULTIPLE FIXING LOCATIONS	-	-	-	-	-

















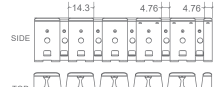


SELF-LOCKING ALUMINIUM V2 PROFILE 2M / MOUNTING CLIP





PLASTIC PROFILE





CURVE STAINLESS STEEL PROFILE 900MM