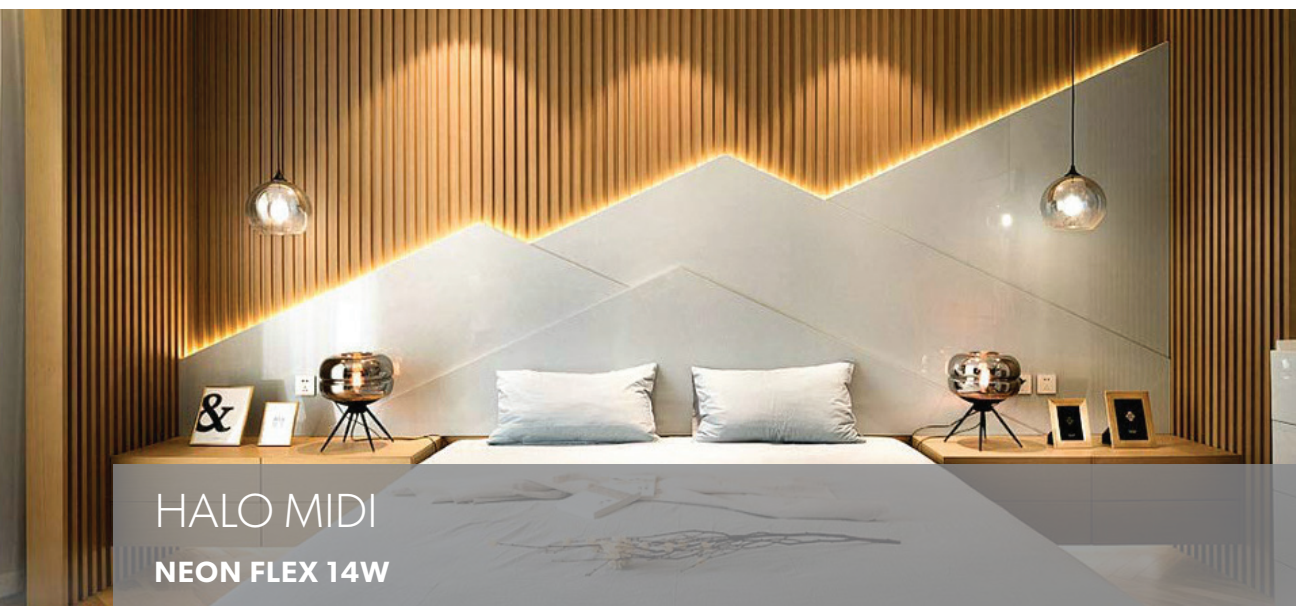


# LED Neon Flex

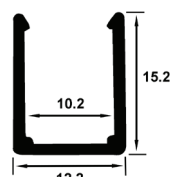
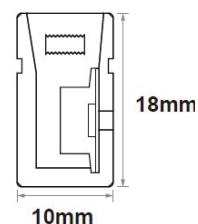


Halo Midi is a superior quality commercial grade 24V 14W/m CRI 90+ LED neon flex that bends in a horizontal direction. An output of 370 lumens per metre to 470 lumens per metre. Available in 1800K to 6000K. Dimmable with the correct control gear options.

Halo Midi is suitable for architectural applications for both interior and exterior applications.

Refer below for technical information and order codes.

Watts per metre:	14W
IP Rating:	IP67
Operating Temperature:	-25°C to +60°C
Voltage:	24V DC
CCT:	1800K to 6000K, R, G, B, RGB, RGBW
Dimensions:	10mm x 18mm; x (l)1000mm
Cutting Length:	50mm;
Maximum Length:	5m
CRI:	>90
Bending Radius:	60mm
Life:	50,000 hours



ORDER CODE	DESCRIPTION	IP RATING	CCT	OUTPUT
ICL-HALO-MIDI-2.2K	HALO NEON FLEX 14W/M 2200K	IP67	2200K	370 lm/M
ICL-HALO-MIDI-2.4K	HALO NEON FLEX 14W/M 2400K	IP67	2400K	430 lm/M
ICL-HALO-MIDI-2.7K	HALO NEON FLEX 14W/M 2700K	IP67	2700K	450 lm/M
ICL-HALO-MIDI-3K	HALO NEON FLEX 14W/M 3000K	IP67	3000K	460 lm/M
ICL-HALO-MIDI-4K	HALO NEON FLEX 14W/M 4000K	IP67	4000K	470 lm/M
ICL-HALO-MIDI-6K	HALO NEON FLEX 14W/M 6000K	IP67	6000K	460 lm/M
ICL-HALO-MIDI-CHANNEL-30MM	HALO MIDI 30MM LONG ALUMINIUM CHANNEL			
ICL-HALO-MIDI-CHANNEL-1M	HALO MIDI 1000MM LONG ALUMINIUM CHANNEL			
ICL-HALO-MIDI-FLEXCHANNEL-1M	HALO MIDI 1000MM LONG FLEXIBLE ALUMINIUM CHANNEL			
ICL-HALO-MIDI-KIT	HALO MIDI MOUNTING KIT			

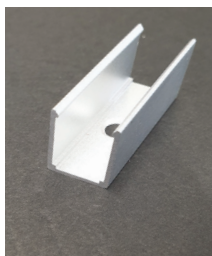
FLEX CAN BE PRE-CUT TO LENGTH AND TAILS ADDED ON REQUEST.

2700K, 3000K and 4000K are available ex-stock.

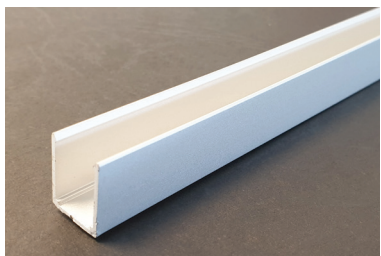
Other CCT are indent items - ask us for lead times.

## Mounting Accessories

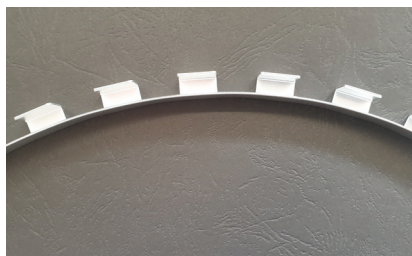
Mounting Clips 30mm



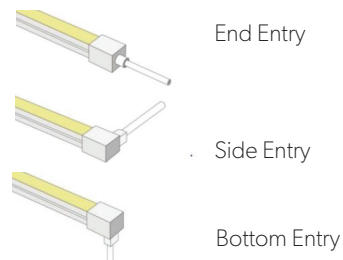
Mounting Channel 1m



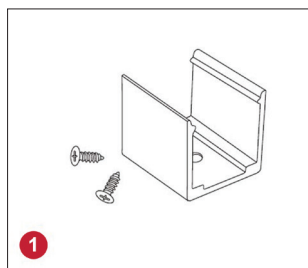
Flexi Channel 1m



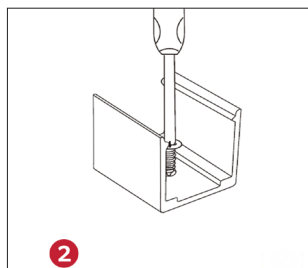
Connection Options



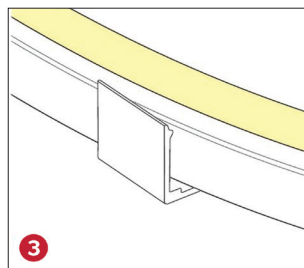
## Installation Instructions



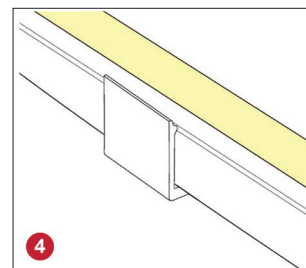
1 Prepare the screws and mounting clips



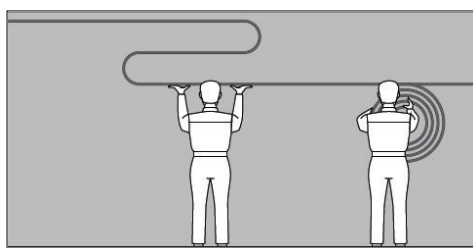
2 Site the clips in place (approx. 5 per metre). Use a screwdriver to fix the screw.



3 Put the light emitting surface upwards, then insert the LED neon flex into the fixed clips.



4 Make sure the LED neon flex is completely seated in the fixed clips. Mount into channel from one direction only.

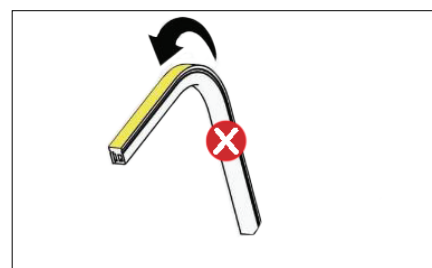
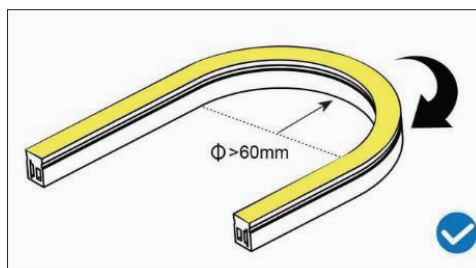
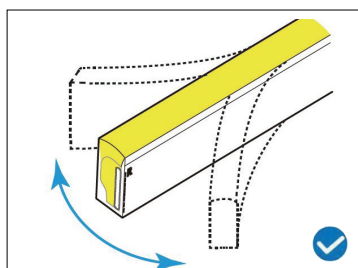


### NOTE:

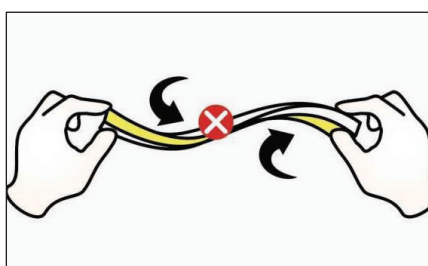
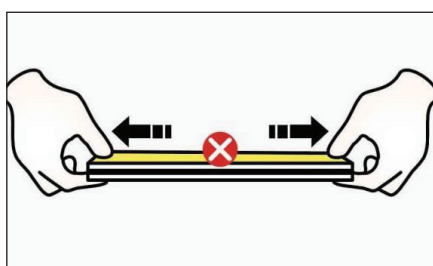
If the neon flex is >2m in length, it is recommended that two people install it together.

## Bending

Bendable in horizontal side to side direction, with a minimum bending diameter of 60mm



DO NOT; bend vertically, twist, stretch or compress the neon flex.



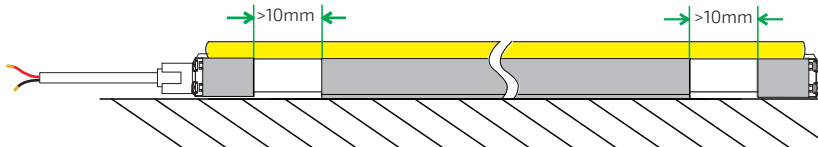
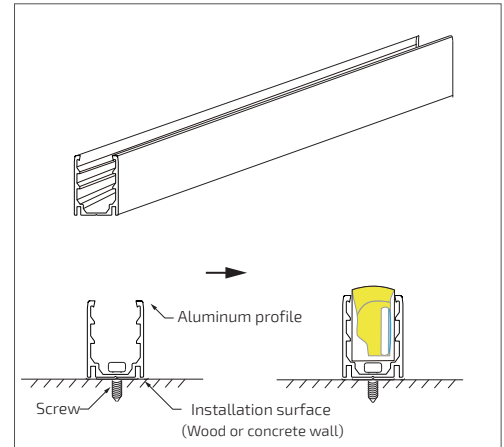
## General mounting

LED neon flex can be fastened to surfaces using appropriate accessories available from IC Lighting. Please refer to data sheets or contact technical support for a copy. The use of glues and resins as fixing agents should be avoided and may invalidate the warranty of the product; unless its use is agreed, in writing, by IC Lighting as part of a detailed project specification.

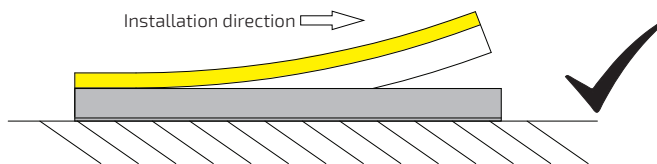
The images below indicate one type of fixing available in the accessories range. The different fixings serve obvious purposes, however when in doubt technical support should be contacted.

Quantities of accessories and fixings are dependent on the type and its effect on the variant it's being used with. Care should be taken to ensure drooping is avoided, and to ensure that is fastened adequately to avoid stresses on itself.

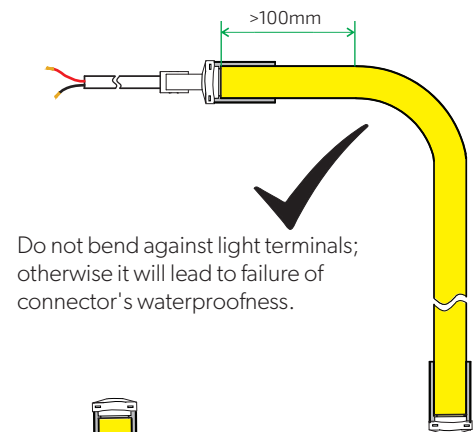
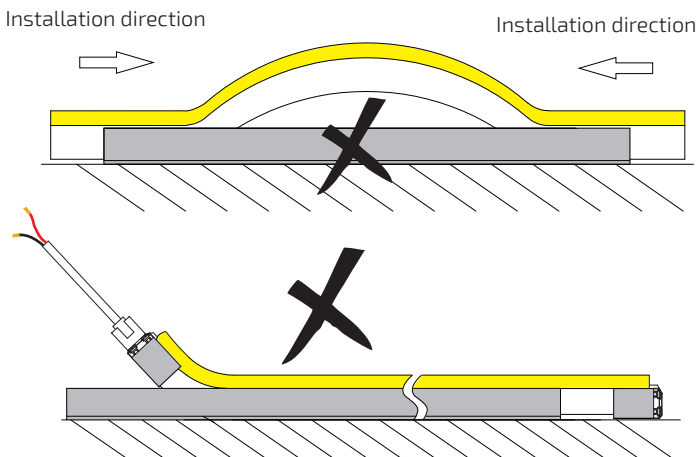
The aluminum mounting piece of IP67 front connector and end cap should keep at least 10mm space apart from aluminum channel when making installation.



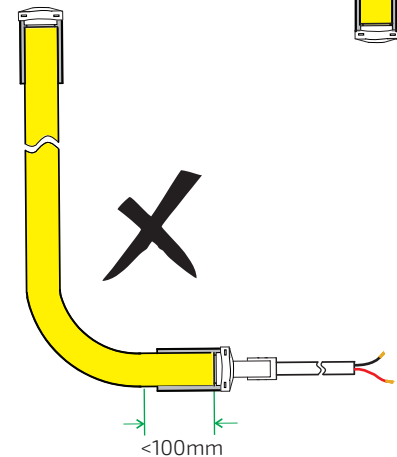
Press the neon flex into the mounted aluminum channel in one direction only.



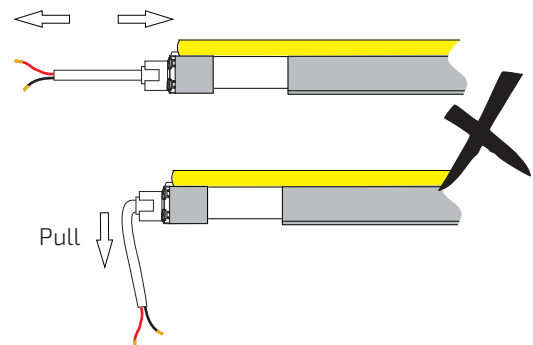
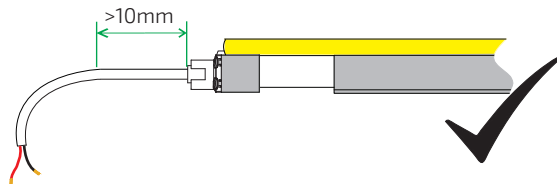
Incorrect installation as per below image, could lead to light failure.



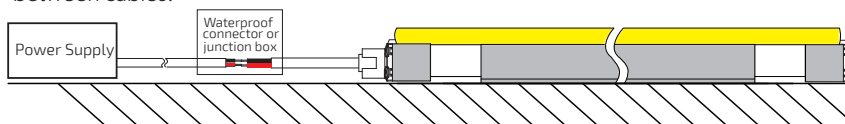
Do not bend against light terminals; otherwise it will lead to failure of connector's waterproofness.



Do not strain the tail and allow 10mm of space to connector boot / end cap



For exterior cable connections use round exterior rated flex or flexible conduit, ensuring an IP rated connection between cables.



Industrial Commercial  
Lighting is a New Zealand  
owned and operated  
lighting solutions company  
based in the South Island

We provide industrial, commercial,  
architectural, sports, design and  
consulting lighting services.

Contact us for more information, or  
to discuss how we can assist you with  
a tailored lighting solution.

Phone **03 385 2291**  
Email **[contact@iclighting.co.nz](mailto:contact@iclighting.co.nz)**

**[www.iclighting.co.nz](http://www.iclighting.co.nz)**

