

NEON MICRO X | IP67 DIY SNAP CONNECTORS

DIY SNAP CONNECTORS CAN BE PRE-FITTED AT FACTORY OR FITTED ON-SITE (SEE NEON X INSTALLATION GUIDE FOR SNAP CONNECTOR INSTRUCTIONS). SUITABLE FOR OUTDOOR APPLICATIONS. FOR UNDERWATER APPLICATIONS, USE IP68 INJECTION INJECTION CONNECTIONS ONLY.

CABLE LENGTHS GIVEN ARE STANDARD, CAN BE MADE LONGER BY REQUEST.





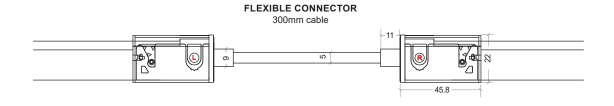


CODES

END CAP FLEXIBLE CONNECTOR

SINGLE COLOUR	NEON-SNAP-PF-SC	NEON-SNAP-EC-SC	NEON-SNAP-FC-SC







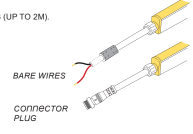
NEON MICRO X | IP68 INJECTION MOULDING

REQUIRES FITTING AT FACTORY, LEAD TIMES APPLY. SUITABLE FOR OUTDOOR & SUBMERGED APPLICATIONS (UP TO 2M). CABLE LENGTHS GIVEN ARE STANDARD, CAN BE MADE LONGER BY REQUEST.

For IP68 injection moulding there are two cable options available - bare wires or plugs. The below chart shows the injection moulding dimensions for both types.

Bare end cables come with a standard cable length of 600mm. It is recommended to ensure the feeder cable is long enough to reach to where connections can be made (cables can be made longer upon request).

IP68 Connector cable plugs are designed for "plug-and-play" type installations (see next page for information about the plug connectors).

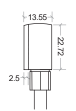


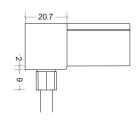
Injection moulding increases product width/height at connection. If using profile, connection end may not fit and will need to extend out of profile. **ACCESSORY CABLE LENGTH / FEATURES DIMENSION DIAGRAM** 600mm with waterproof interrupter, ending in bare wires 16.5 **DIRECT ENTRY** 300mm with IP68 male connector plug* 600mm with waterproof interrupter, ending in bare wires SIDE ENTRY 300mm with IP68 connector plug* (male or female depending on left or right side)



600mm with waterproof interrupter, ending in bare wires

300mm with IP68 male connector plug*







END CAP







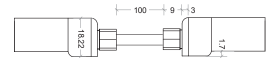
FLEXIBLE CONNECTOR

BOTTOM ENTRY

Single Colour Only

100mm

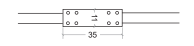
(Cable can be made longer by request)





WATERPROOF METAL FERRULE This stainless steel waterproof metal ferrule prevents water from running down the cable.

Only included for standard IP68 injection ending in bare wires



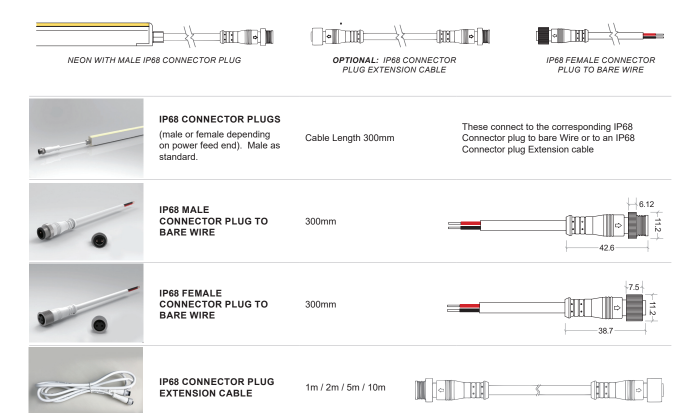
^{*}See next page for information about IP68 injection moulding cable connector plugs



NEON MICRO X | IP68 INJECTION MOULDING - CONNECTOR PLUGS

CABLE LENGTHS GIVEN ARE STANDARD, CAN BE MADE LONGER BY REQUEST.

Connector plugs have an IP68 rating (when fastened) and are designed for "plug-and-play" type installations. As standard, the Neon IP68 injection moulded connector plugs are male. The installer can wire in an IP68 female connector plug to bare wire at the start location (power supply/control centre) then plug the two together (ensuring stainless steel locking ring is tight). Depending on required cable length an extension cable may be required.



Female & Male Connector plugs

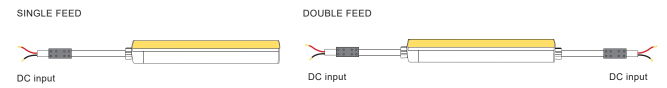
The male/female waterproof connector plug is made by two layers of injection molding with high viscosity TPU and high density nylon material inside.

After locked by its stainless steel locking ring, it has outstanding reliability and waterproof performance with IP68 rating.



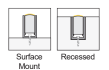
SINGLE / DOUBLE FEED

THE MAXIMUM RUN LENGTH PER POWER FEED CAN BE DOUBLED BY POWERING FROM BOTH ENDS.

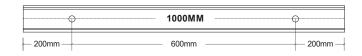




NEON MICRO X | MOUNTING ACCESSORIES







	ACCESSORY	CODE / LENGTH	SCREW HOLE	HOLE QTY	DIAGRAM
	ALUMINIUM PROFILE W12.64 × H21.4MM	Neon-MX-AL-35 35mm	- Ø4.0mm	2	7.81
	Surface mount or recess	Neon-MX-AL-1000 1000mm	94.0HIII	2	12.64

 $NEON\ MICRO\ X\ MUST\ BE\ MOUNTED\ FACING\ UPWARDS.\ \ THE\ PROFILE\ IS\ NOT\ DESIGNED\ FOR\ MOUNTING\ UPSIDE\ DOWN\ OR\ VERTICALLY.$