

F10 Silicone Injection-moulded Connector IP68



Recommended for

1. Wet environments.
2. High-low temperature or intense humidity and UV.
3. Customized lengths.
4. Harsh working conditions or unexpected excessively external force during construction.

F10B 
18AWG*2

Feature

Precision milling and special glue Silicone liquid injection-moulded workmanship enable an almost consistent in size between connectors and light body, and the transparent terminal of the connector allows the seamless effects spliced end by end.

DryWire™ technology applied on the cable eliminates the capillary phenomenon through wires, which secured the long-term reliability in outdoor or any wet environments.

Light lengths can be customized on the basis of projects and pre-installation before the delivery eases the assembly trouble on site.

In-house Test

Test Object	No.	Experiment Item	Standard
Metal Parts	1	Weather Resistance-Salt Spray	IEC 68-2-11
Waterproof	1	Waterproof-IPX5 / IPX7 / IPX8	CLEAR-defined [®]
Connector	2	Swing-extreme	CLEAR-defined [®]

[®]Before waterproof test, high-low temperature cycling shock test has been implemented to simulate the outdoor harsh weather, and it's a more stringent standard we're compliant with than third party's.



Connector Type

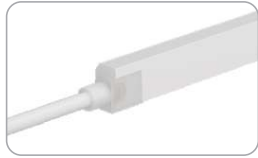


1	2	3	4
<p>Male & Female Connector (Optional)</p> <div> <p>Male Connector</p> </div> <div> <p>Female Connector</p> </div>	<p>Silicone Injection-moulded Front Connector</p> <div> <p>End</p> </div> <div> <p>Side-L</p> </div> <div> <p>Side-R</p> </div> <div> <p>Bottom</p> </div>	<p>Silicone Injection-moulded Middle Connector</p> <div> <p>Silicone Injection-moulded Jumper Maximum 8 Jumpers in 20m Maximum 4 Jumpers in 10m</p> </div> <div> <p>Silicone Injection-moulded T-feed Maximum 8 Jumpers in 20m Maximum 4 Jumpers in 10m</p> </div>	<p>Silicone Injection-moulded End Cap</p> <div> <p>End cap</p> </div>

NOTE:

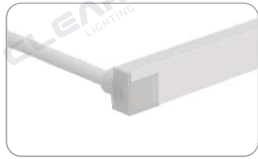
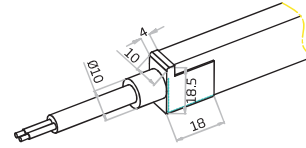
1. Please ensure the cable length is not more than the "maximum cable length" according to light length and its wire gauge to minimize voltage drop.
2. All the nominal cable lengths are measured before processing, so the delivered (visible) ones would be a little shorter. Please contact us before ordering if any strict requirement on them.
3. The tolerance range of cable length enlarges as the cable becomes longer, maximum up to ±50mm.

Dimension: mm



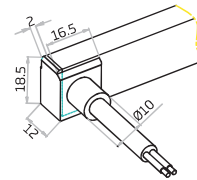
Silicone Injection-moulded Front Connector-End

F10B-HB-SIM/FC-01/02-E



Silicone Injection-moulded Front Connector-Side

F10B-HB-SIM/FC-01-SR

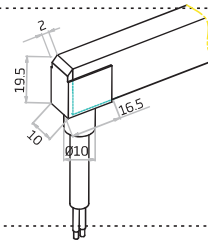


F10B-HB-SIM/FC-02-SL



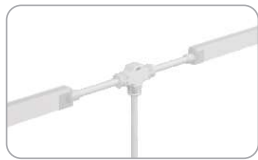
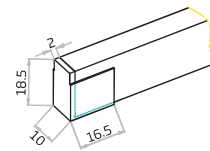
Silicone Injection-moulded Front Connector-Bottom

F10B-HB-SIM/FC-01/02-B



Silicone Injection-moulded End Cap

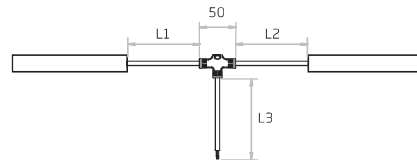
F10-SIM/EC



Silicone Injection-moulded Middle Connector & Power T-feed

F10B-HB-SIM/MC-PTF

L1 and L2 available in 300mm.
L3 available in 300mm/1000mm/3000mm.



Note:

1. Unless otherwise stated, the tolerance of the connector is $\pm 0.5\text{mm}$;
2. To avoid damage from the excessive force on cable joint, please keep at least 60mm of cable ahead in the natural state.

Anti-wicking Ferrule



IP68-Above Water

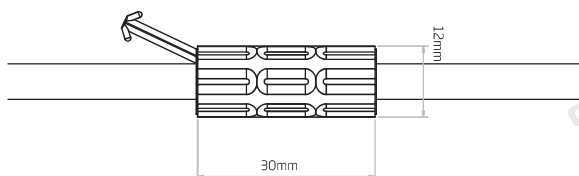


IP68-Under Water



The anti-wicking ferrule is designed to lower the risk of water ingress from the cable in case of inadequate waterproof treatment on site.

For underwater application, do not immerse anti-wicking ferrule in the water.



F10B 18AWG*2

Note:

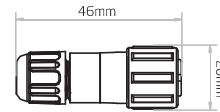
1. Unless otherwise stated, the tolerance is $\pm 0.5\text{mm}$.
2. The removal of anti-wicking ferrule will void the warranty if any water ingress caused by it.

Male & Female Connector

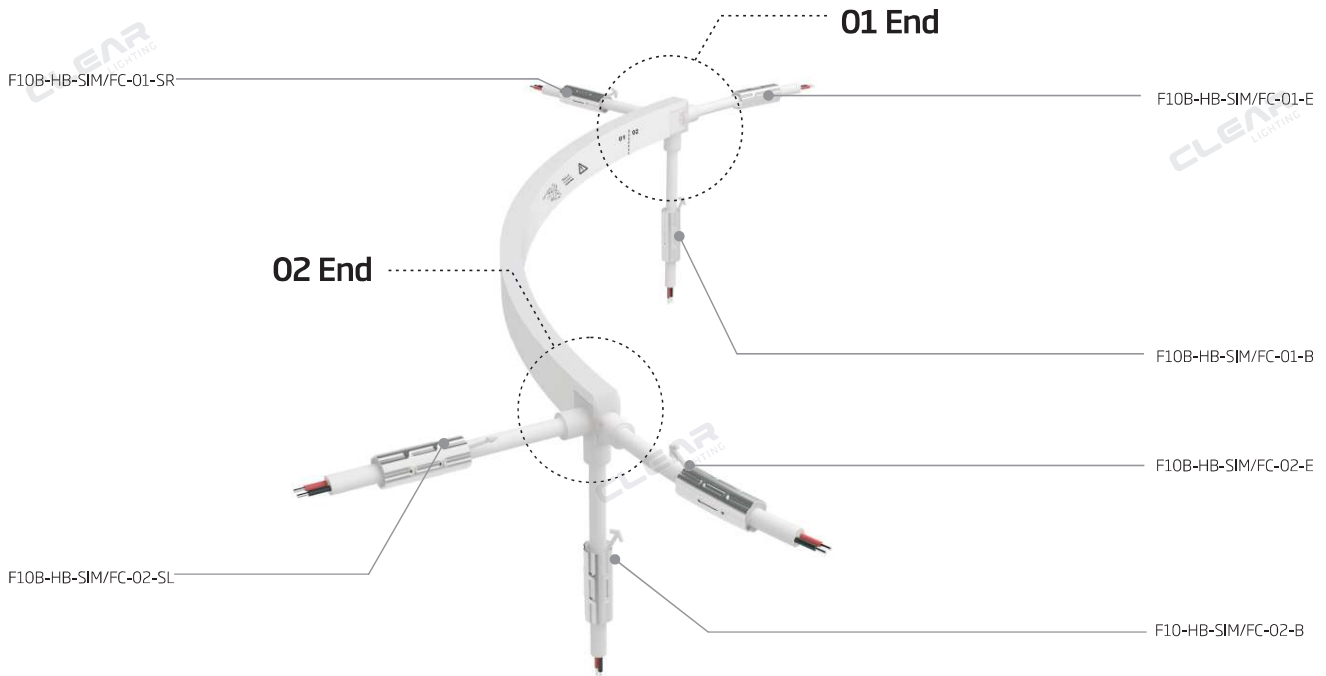


For plug and play cable junction, IP67

Note:
Unless otherwise stated, the tolerance is $\pm 2\text{mm}$.



F10B	SIM/FC	01	B	300mm
F10B-HB	SIM=Silicone Injection-moulded FC=Front Connector MC-PTF=Middle Connector & Power T-feed JU=Jumper EC=End Cap	01=01 End 02=02 End	E=End Feed B=Bottom Feed S=Side Feed SL=Side Feed from Left SR=Side Feed from Right	300mm Cable 1000mm Cable 3000mm Cable 5000mm Cable 10000mm Cable 15000mm Cable 20000mm Cable



C-SFR-F10B-HB



Item Code(B)
F10B-HB-SIM/FC-01-E-300mm
F10B-HB-SIM/FC-02-E-300mm
F10B-HB-SIM/FC-01-B-300mm
F10B-HB-SIM/FC-02-B-300mm
F10B-HB-SIM/FC-01-SR-300mm
F10B-HB-SIM/FC-02-SL-300mm
F10B-HB-SIM/MC-PTF-300mm
F10B-HB-SIM/JU-300mm
F10-SIM/EC