

#### 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.



#### **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<sup>™</sup> 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 <sup>®</sup>
	2	Swing-extreme	CLEAR-defined <sup>o</sup>

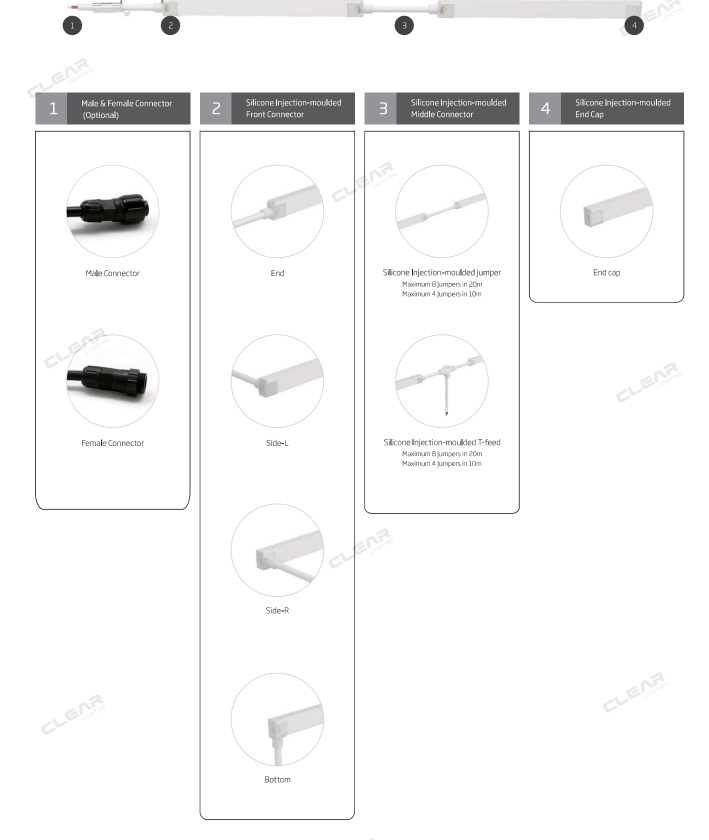
<sup>&</sup>lt;sup>®</sup>Before waterproof test, high-low temperature cycling shock test has been implemented to simulate the outdoor harsh weather, and it's a more stringent standard we're compliant with than third party's.

# **Connector Type**

L1:≥115mm ±10mm



L2:≥300mm ±10mm

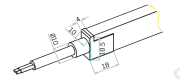


## Dimension: mm



# Silicone Injection-moulded Front Connector-End

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



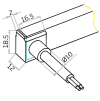


# Silicone Injection-moulded Front Connector-Side

F10B-HB-SIM/FC-01-SR



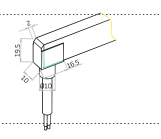
F10B-HB-SIM/FC-02-SL





### Silicone Injection-moulded Front Connector-Bottom

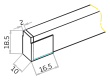
F10B-HB-SIM/FC-01/02-B





## Silicone Injection-moulded End Cap

F10-SIM/EC

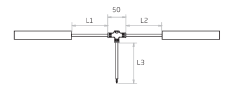




## Silicone Injection-moulded Middle Connector & Power T-feed

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 60 mm of cable ahead in the natural state.

# **Anti-wicking Ferrule**

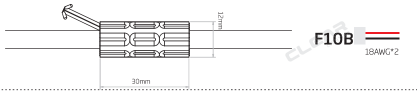






The anti-wicking ferrule is designed to lower the risk of water ingression from the cable in case of inadequate waterproof treatment on site.

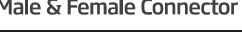
For underwater application, do not immerse anti-wicking ferrule in the water.



#### Note:

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

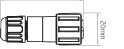
## Male & Female Connector

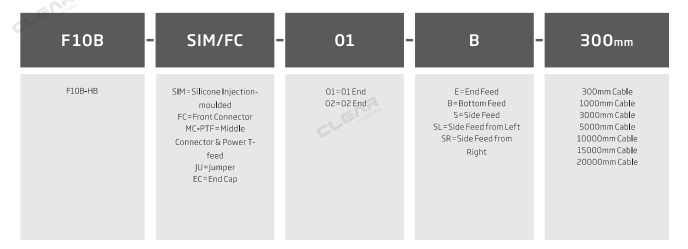


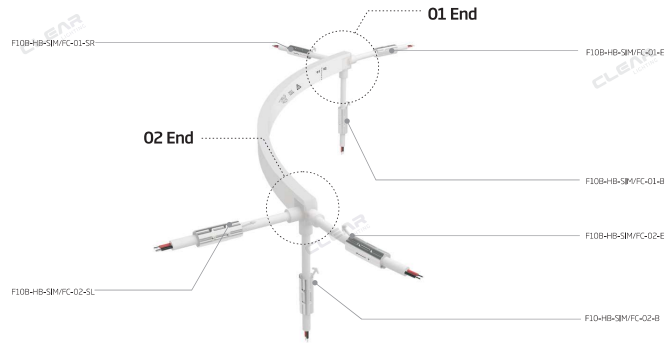
For plug and play cable junction, IP67

Unless otherwise stated, the tolerance is ±2mm.









## C-SFR-F10B-HB

Item Code(B)	
F10B-HB-SIM/FC-01-E-300mm	
F10B-HB-SIM/FC-02-E-300mm	
F10B-HB-S <b>I</b> M/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	