

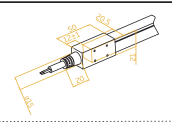
# Dual Injection-moulded Connector IP68-UL676

## DATASHEET SPECIFICATIONS

### Dual Injection-moulded Front Connector-End



FXN - 1617 - C - DIM- FE



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



FXN - 1617 - C - DIM - TF

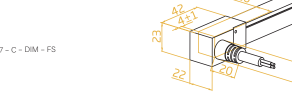
L1 and L2 available in 300mm. L3 available in 300mm/1000mm/3000mm.



### Dual Injection-moulded Front Connector-Side



FXN - 1617 - C - DIM - FS



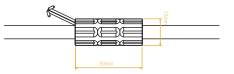
- Unless otherwise stated, the tolerance of the connector is ±0.5mm;
- To avoid damage from excessive force on cable joint, please keep at least 60mm of cable ahead in the natural state.

### Anti-wicking Ferrule



The anti-wicking ferrule is located at 115mm (±10mm tolerance) from the connector on the cable.

For protection against water ingress from inside of cable wire and hence damage the light



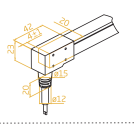
- Unless otherwise stated, the tolerance is ±0.5mm.

  The removal of anti-wicking ferrule will void the warranty if any water ingression caused by it.

### Dual Injection-moulded Front Connector-Bottom



FXN - 1617 - C - DIM - FB



### Dual Injection-moulded End Cap



FXN - 1617 - C - DIM - EC

