



Festoon Lighting System **Utilising 3-Core Cable &** **Moulded T-Piece Adaptor**

Designed to be hardwired into any luminaire, with adaptor spacing and cable length bespoke to the clients specifications.

Features and Benefits

- **3-Core cables available in standard or LS0H**
- **T-Piece adaptors compatible with any luminaire**
- **Robust and waterproof design**
- **Quick, safe and easy installation**
- **Cable lengths and adaptor spacing bespoke to clients specifications**
- **T-Piece tail available in various lengths**
- **Components are keyway coded to ensure correct assembly**

Applications

- **Ship Building & Ship Repair**
- **Construction**
- **Tunnelling**
- **Railways**

Specification

Adaptor Specifications:	
Adaptor Material	Rubber & plastic
Max. Voltage	110
Adaptor spacing	3, 5 metres, or to clients requirements
Adaptor tail length	1,2,3 & 5 metres
Cable Specifications:	
Cable length	Bespoke to clients requirements
Cable diameter (mm)	0.75, 1.0, 1.5 or 2.5
Cable types	Standard Arctic Grade or LSOH
Sheath colours available	Any
Conductor material	Copper
Temperature range	-40 to +70°C
Flexibility	318
Number of cores	2, 3, 4, 5, 6 or 7
Standard	BE EN 50525-3-11:2011
Approved by	BE EN 50575:2014+A1:2016

Product Code

Moulded T-Piece Adaptor	Product Code:	IV/FES/LA/MTP
-------------------------	---------------	---------------

IVIC LTD
4 Winchester Drive
South West Industrial Estate
Peterlee
Co. Durham
SR8 2RJ
www.ivicltd.com