

FIBERMOD – Angled Fibre Modules



FIBERMOD angled fibre modules have been designed for use in standard faceplates which easily connect into industry standard trunking, wall or floor box installations. Providing optimum fibre bend radius control, these modules are suitable for install into FTTH, FTTD, data centres, or external campus environments.

Features

• Compatible with most 'Euro style' 25 x 50 mm and 6C 25 x 38 mm faceplate outlets

SC: PBT

- Angled modules avoid issues with bend radius
- Available in bright white (for faceplates and trunking) and black (for floorboxes etc) with individual labeling facility
- Single mode fibre female to female couplers: SC/SC simplex, ST/ST simplex and LC/LC duplex
- Equipped with high performance Zirconium Dioxide alignment sleeves to accommodate both single mode and multimode connectors

Materials

Connector body – LC: PEI

ST: Zinc Alloy

- Alignment sleeve all ZrO2
- Keystone mount and faceplate adaptor body ABS UL94-V0



Specifications

Туре	Code	Weight (approx.)	Dimensions (approx.)
SC 25 x 38 black/white	OC645bk/wh	9g	25 x 38 x 34 mm
SC 25 x 50 black/white	OC45bk/wh	10g	25 x 50 x 33 mm
LC 25 x 38 black/white	OL645bk/wh	8g	25 x 38 x 34 mm
LC 25 x 50 black/white	OL45bk/wh	9g	24 x 50 x 35 mm
ST 25 x 38 black/white	OT645bk/wh	13g	25 x 38 x 37 mm
ST 25 x 50 black/white	OT45bk/wh	14g	25 x 50 x 34 mm

• Supplied in easily assembled kit form

08/08/2016

TUK Ltd, Unit 4, Wimbledon Stadium Business Centre, Riverside Road, London SW17 0BA

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for tuk manufacturer:

Other Similar products are found below :

SP0.5BL FJKPT SKMCBKDPM PXCAT6S8XL2 OT45BK SKFYW TSY PXSPDY6S#100 PSPDY5#100 PSDL-6#20 WJOL F78BKB FACK2BKDPM FJP2 SKFBKDPM SPDL5BK SP10BK SKH1LJ PXSPDY5#10 PSDL-5#100 WJSG FJ445 SP2GN SP10GN SLJBKDPM SILS SP5GN SGPZ10BK MGOP6 PXSPDY6#10 TRCSPDY3 SKH4 SGKSSU-45WH SP10BL SGPZ3BK ADF CPR2 SEKEI-45WH SGKH2 TRCSPDYBP SP10YW KPJ2BK KH2 KOCSM SGACK2SPM KPH1BK PXSPDY6#100 KOCSMDPM SP1BK KA45WHEP