

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

12FU G657A1 SM Blown Fibre 2000m

Product Images Product Code: 9510/2KM



Short Description

12FU G657A1 Singlemode Blown Fibre designed for installation into microducts.

Overview

Product Diameter 1.62mm Product Weight 2.2g/m Colour Yellow

Metal Free Yes

Minimum Bend Radius (Note 4) 49D

Maximum Installation Tension 48N @ 0.4% Fibre Strain

Product Specification MHT2050/MHT2185

Fibre Specification ITU-T G.657.A1, MHT2050

Fibre Type 12x SM G657A1 Optical Fibres - blue, orange, green, red, grey, yellow, brown, violet, black, agua, pink, white

Construction

Outer Sheath PE low friction, yellow, 0.13mm thick **Encapsulation Acrylate resin**

Product Length 2000m

Note 1: Diameters and thicknesses are measured to nearest 0.1mm.

Note 2: All dimensions and weight are 'nominal'.

Note 3: 'nominal' data is based on middle-spec, and is for information only, not for inspection purposes.

Note 4: 'D' is the appropriate product diameter for the bending direction.

Description

12FU G657A1 Singlemode Blown Fibre designed for installation into microducts.

Overview

Product Diameter 1.62mm Product Weight 2.2g/m Colour Yellow Metal Free Yes Minimum Bend Radius (Note 4) 49D

Maximum Installation Tension 48N @ 0.4% Fibre Strain

Product Specification MHT2050/MHT2185

Fibre Specification ITU-T G.657.A1, MHT2050

Fibre Type 12x SM G657A1 Optical Fibres - blue, orange, green, red, grey, yellow, brown, violet, black, aqua, pink, white

Construction

Outer Sheath PE low friction, yellow, 0.13mm thick Encapsulation Acrylate resin

Product Length 2000m

- Note 1: Diameters and thicknesses are measured to nearest 0.1mm.
- Note 2: All dimensions and weight are 'nominal'.
- Note 3: 'nominal' data is based on middle-spec, and is for information only, not for inspection purposes.
- Note 4: 'D' is the appropriate product diameter for the bending direction.