FIBRE LIGHT LEADS



Surgical Instruments Ltd



Cable Length and Diameter

Cable 4.8mm Diameter x 2.3 metres long Code/4823

Cable 3.5mm Diameter x 2.3 metres long Code/3523

Ordering Example ST-4823-ST 4.8mm x 2.3m Cable with Storz Lightsource Connector and Storz Endoscope Connector

Standard Cables are supplied in Grey and are 2.3 metres long but other colours and lengths are available upon request

Endoscope Connector





Code / ST





FIBRE LIGHT LEADS

Cutting Edge Surgical Instruments Ltd offer a wide range of high quality Fibreoptic Light Leads. Our high performance leads are specially developed to increase the light transmission of any endoscopic system especially when using a Xenon or LED lightsource.

This modern technology uses a unique production process enabling us to fuse the light fibres at the entry point of the lightsource connector. This eliminates the need for glues and allows us to create a closed, hexagonal shaped glass surface resulting in an approximate 20% higher transmission of light and superior resistance to damage by high working temperatures.

All light fibres are protected by a metal coil that is covered by the outer sleeve.

This armoured coil ensures the delicate light fibres are not damaged when the cable is in use, being cleaned, or being transported between departments.

Our cables are supplied in a variety of lengths and colours and are supplied with stainless steel connectors allowing them to be used with every main brand of equipment.









tel: 01992 558 222

email: info@cuttingedgesurgical.co.uk website: www.cuttingedgesurgical.co.uk Unit 1 Harforde Court, John Tate Road Hertford, Hertfordshire SG13 7NW

