

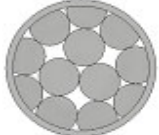











Medizinisches Kaltlichtkabel für Glasstab-Adapter

(für Xenon-Lichtquelle bis 500°C)

Ø 3,5 mm				
Länge	Grau	Blau	Grün	Gelb
1800 mm	02.3518.01	02.3518.01B	02.3518.01G	02.3518.01Y
2300 mm	02.3523.01	02.3523.01B	02.3523.01G	02.3523.01Y
2500 mm	02.3525.01	02.3525.01B	02.3525.01G	02.3525.01Y
3000 mm	02.3530.01	02.3530.01B	02.3530.01G	02.3530.01Y
3500 mm	02.3535.01	02.3535.01B	02.3535.01G	02.3535.01Y
5000 mm	02.3550.01	02.3550.01B	02.3550.01G	02.3550.01Y
Ø 4,8 mm				
Länge	Grau	Blau	Grün	Gelb
1800 mm	02.4818.01	02.4818.01B	02.4818.01G	02.4818.01Y
2300 mm	02.4823.01	02.4823.01B	02.4823.01G	02.4823.01Y
2500 mm	02.4825.01	02.4825.01B	02.4825.01G	02.4825.01Y
3000 mm	02.4830.01	02.4830.01B	02.4830.01G	02.4830.01Y
3500 mm	02.4835.01	02.4835.01B	02.4835.01G	02.4835.01Y
5000 mm	02.4850.01	02.4850.01B	02.4850.01G	02.4850.01Y
  Faserstruktur 				
Lichtquellenanschluß		 FIBERTEC <small>FIBERTEC Faseroptik GmbH Turnhallenweg 6 79183 Waldkirch Tel: +49 (0) 7681 - 40 95 00 Fax: +49 (0) 7681 - 40 96 36</small>	Instrumentenseite	
Storz KLA-LG-101			Storz KLA-I-201	
ACMI KLA-LG-102			ACMI KLA-I-202	
WOLF KLA-LG-103			WOLF KLA-I-203	
OLYMPUS KLA-LG-104			OLYMPUS KLA-I-204	

(Weitere Farben und Längen der Kaltlichtkabel sowie Adapter auf Anfrage)