## **Fiber Optic Light Cables**

for Cold Light Fountains



	Fiber Optic 495 NE	Light Cable with Straight Connector Fiber Optic Light Cable, diameter 4.8 mm, length 300 cm
	495 NCS	Fiber Optic Light Cable, extremely heat-resistant, diameter 4.8 mm, length 250 cm
	NEW 495 NCSC	Fiber Optic Light Cable, extremely heat-resistant, with safety locking device, diameter 4.8 mm, length 250 cm
	495 NB	Fiber Optic Light Cable, diameter 4.8 mm, length 180 cm
	495 ND	Fiber Optic Light Cable, diameter 3.5 mm, length 300 cm
	495 NA	Fiber Optic Light Cable, diameter 3.5 mm, length 230 cm
	NEW 495 NAC	<b>Fiber Optic Light Cable,</b> with safety locking device, diameter 3.5 mm, length 230 cm
	495 NL	Fiber Optic Light Cable, diameter 3.5 mm, length 180 cm
	495 NTA	Fiber Optic Light Cable, diameter 2.5 mm, length 230 cm
	495 NT	Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm
	NEW 495 TIP	Fiber Optic Light Cable, highly heat resistant, diameter 4.8 mm, length 300 cm, optimized for 3D TIPCAM®1 and TIPCAM®
	Fiber Optic 495 NWL	Light Cable with 90° Deflection to the Light Source Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm
	495 NWM	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 230 cm
	495 NW	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm
Ţ	495 NTX	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side,
	495 NTW	diameter 2.5 mm, length 230 cm  Fiber Optic Light Cable, with 90° deflection
		to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm
	Fiber Optic	Light Cable with 90° Deflection to the Instrument Fiber Optic Light Cable, with 90° deflection to
	1100 1110	the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm
	495 NVB	Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm
	495 NVL	Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm
II T		
495 NVC 495 NV/NVL/NVB	495 NV	Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm
495 NVC 495 NV/NVL/NVB		

Adaptor for connecting KARL STORZ fiber optic light cables with endoscopes and light sources from other manufacturers, see page TP 132

3-012

DOK-L 26 C