Cold Light Fountains



Components / Spare Parts

Catalog Page

TL 300 Cold Light Fountain POWER LED 300 SCB

141

400 A Mains Cord, length 300 cm



Components / Spare Parts

Catalog Page

20161401-1 Cold Light Fountain Power LED 175 SCB

alog i ago

400 A Mains Cord, length 300 cm

20090170 SCB Connecting Cable, length 100 cm



Spare Parts



2108191

Light Cable Adaptor, HALOGEN, 150/250 W

Components / Spare Parts

Catalog Page

20161201

Cold Light Fountain LED NOVA 150

90, 142

400 A Mains Cord, length 300 cm



Components / Spare Parts

Catalog Page

20133101-1 Cold Light Fountain XENON 300 SCB

143

400 A Mains Cord, length 300 cm

20090170 SCB Connecting Cable, length 100 cm



Spare Parts



20133028 **XENON Spare Lamp,**

300 W, 15 V



20133027 XENON Spare Lamp Module, 300 W, 15 V

6

2108191

Light Cable Adaptor, HALOGEN, 150/250 W

TP-SP 9 SP 11

Fiber Optic Light Cables

for Cold Light Fountains



	er Optic Light Cable with Straight Connector NE Fiber Optic Light Cable, diameter 4.8 mm, length 300 cm				
495	5 NCS Fiber Optic Light Cable, extremely heat-resistant, diameter 4.8 mm, length 250 cm				
NEW 495					
495	NB Fiber Optic Light Cable, diameter 4.8 mm, length 180 cm				
495	5 ND Fiber Optic Light Cable, diameter 3.5 mm, length 300 cm				
495	5 NA Fiber Optic Light Cable, diameter 3.5 mm, length 230 cm				
NEW 495	Fiber Optic Light Cable, with safety locking device, diameter 3.5 mm, length 230 cm				
495	Fiber Optic Light Cable, diameter 3.5 mm, length 180 cm				
495	5 NTA Fiber Optic Light Cable, diameter 2.5 mm, length 230 cm				
	Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm				
NEW 495	Fiber Optic Light Cable, highly heat resistant, diameter 4.8 mm, length 300 cm, optimized for 3D TIPCAM®1 and TIPCAM®				
	er Optic Light Cable with 90° Deflection to the Light Source 5 NWL Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm				
495	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 230 cm				
495	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm				
495	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 230 cm				
495	NTW Fiber Optic Light Cable, with 90° deflection				
	to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm				
Fib.	er Optic Light Cable with 90° Deflection to the Instrument 5 NVC Fiber Optic Light Cable, with 90° deflection to				
	the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm				
495	Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm				
495	Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm				
495 NVC 495 NV/NVL/NVB 495	Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm				
Light Adaptor, angled 90°					
495	5 EW Light Adaptor, angled 90°, diameter 4.8 mm, free rotatable, to connect with standard telescopes				

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

TP 130 DOK-L 26 C

-012

HEINKEL Rectoscope Tube, available in the following sizes:

HEINKEL Rectoscope Tube with Obturator						
Art. No.	Outer Diameter	Working Length	Art. No.	Outer Diameter	Working Length	
24918K	12 mm	20 cm	24912K	20 mm	20 cm	
24916K	16 mm	20 cm	24911K	20 mm	25 cm	
24914K	16 mm	30 cm	24910K	20 mm	30 cm	
24915K	18 mm	25 cm	24919K	24 mm	20 cm	
24913K	18 mm	30 cm				

24920K Illumination Head Unit, for HEINKEL rectoscope tubes, with fiber optic light transmission, LUER-Lock hub for rubber insufflation bulb, including Glass Window Plug 24920FK

25215 Sponge Forceps, working length 40 cm

25239 Suction Tube, with cut-off hole, working length 40 cm

34351B CLICKLINE Biopsy Forceps, rotating, dismantling, insulated, with connector pin for unipolar

coagulation, with LUER-Lock irrigation connector for cleaning, single action jaws, medium jaws,

standard model for mucosal biopsy, size 5 mm, length 36 cm

including:

Plastic Handle, without ratchet, with large contact area

Metal Outer Sheath, insulated

Forceps Insert

Components for video-assisted rectoscopy (RECTOVISION®)

24995K Rectoscope Tube, outer diameter 20 mm, length 25 cm, LUER-Lock hub for rubber insufflation bulb and obturator

24995GA Working Attachment, with locking ring for Rectoscope Tube 24995 and 2 channels for instruments

with diameters up to 5 mm

24995BA HOPKINS® Forward-Oblique Telescope 30°, eyepiece angled 45°, diameter 4 mm,

length 28.5 cm, for use with Rectoscope Tube 24995 and Working Attachment 24995GA



24920



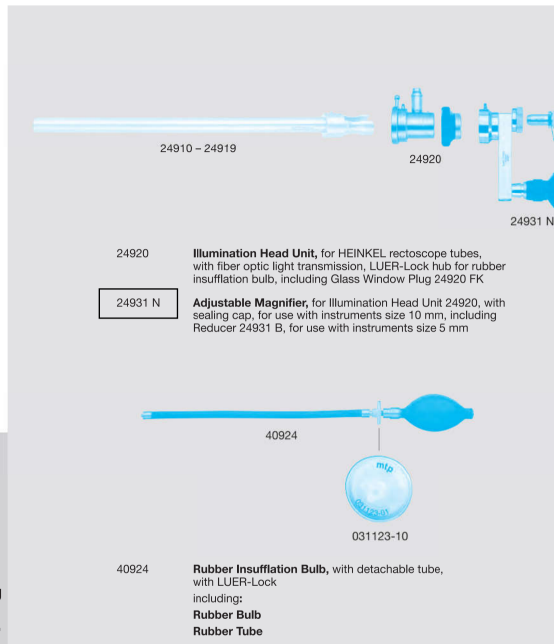


Illumination Head,

for HEINKEL rectoscope tubes, with fiber optic light transmission, LUER-Lock hub for rubber insufflation bulb

Rectoscopes for Children and Adults





Note: The gas filter is positioned between the rubber bulb and the rubber tube to prevent instrument contamination. Reprocessing of the rubber bellows is nevertheless required when using Filter 031123-10.

Gas Filter, for single use, sterile,

package of 10



Components/Spare Parts see chapter 14

031123-10*

12

72

