# Fiber Optic Light Cables CATALOG 3

for Cold Light Fountains



	<b>Fiber Optic</b> 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	Fiber Optic Light Cable, with safety locking device, diameter 3.5 mm, length 230 cm	
58	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	
	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		
	NEW 495 NVC	Fiber Optic Light Cable, with 90° deflection to 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	
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	
	Light Adapt 495 EW	tor, angled 90°  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

# **LED Headlight KS70**



#### **Special Features:**

- Battery lifespan of up to 18 hours (at brightness level 1) allows use during extensive procedures
- Brightness adjustment in 3 levels
- Maintenance-free, high-perfomance LED in combination with liquid lens technology for depth illumination via a concentration of light energy without loss of luminosity\*
- Continuously adjustable light field diameter as well as the position and angle of the light unit for orientation of the illumination path
- Ergonomic headband design
- Optical charge status display and blinking lights as low battery warning indicator
- Battery replacement possible
- Direct charging via a micro-USB plug connected to the headlight (only possible when headlight is switched off) or external charging station



<sup>\*</sup> Light field diameter can be altered by adjusting the lens curvature itself – this allows a variations in the light field diameter.

## **LED Headlight KS70**



#### White light version

094220

#### LED Headlight KS70, white light,

lightweight model, control unit and rechargeable battery box on headband, charging unit, illumination area adjustable from 30 – 150 mm in diameter with 40 cm working distance

#### Included in delivery:

094203 LED Headlight KS70

094207 Control Unit

094208 Rechargeable Battery Box

 2x 094224
 Battery Pack

 094229
 Charger USB

 078770
 Headband

**Neoprene Cushion**, for headband

#### Yellow light version

094230

LED Headlight KS70, yellowish light,

lightweight model, control unit and rechargeable battery box on headband, charging unit, illumination area adjustable from 30 – 150 mm in diameter with 40 cm working distance

#### Included in delivery:

094204 LED Headlight KS70

094207 Control Unit

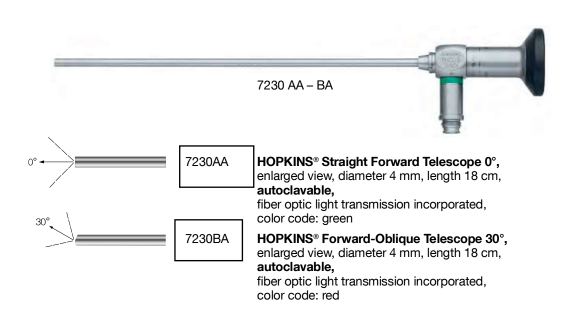
094208 Rechargeable Battery Box

 2x 094224
 Battery Pack

 094229
 Charger USB

 078770
 Headband

**Neoprene Cushion**, for headband





403540	KILLIAN-STRUYCKEN <b>Nasal Speculum</b> , standard model, blade length 40 mm, length 13.5 cm	400500	HARTMANN <b>Nasal Speculum,</b> for adults, length 13 cm
403555	Same, blade length 55 mm	488002	COTTLE <b>Nasal Speculum</b> , extra slender, without set screw, special matt finish, blade length 35 mm, length 13 cm
403575	Same, blade length 75 mm		
403655	COTTLE <b>Nasal Speculum,</b> blade length 55 mm, length 13 cm		
403675	Same, blade length 75 mm		

## **Otoscopy**

with HOPKINS® Telescopes



#### Diameter 3 mm, length 6 cm



0°

1218 AA

Tele-Otoscope with HOPKINS® Straight Forward Telescope 0°, diameter 3 mm, length 6 cm, autoclavable, fiber optic light transmission incorporated, color code: green



1218 BA

Tele-Otoscope with HOPKINS® Forward-Oblique Telescope 30°, diameter 3 mm, length 6 cm, autoclavable, fiber optic light transmission incorporated, color code: red

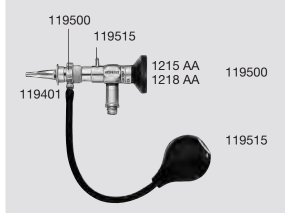
#### Diameter 4 mm, length 6 cm





1215 AA

Tele-Otoscope with HOPKINS® Straight Forward Telescope 0°, diameter 4 mm, length 6 cm, autoclavable, fiber optic light transmission incorporated, color code: green



HAWKE **Pneumatic Adaptor,** for Ear Specula 119401 – 119410, including rubber bulb with tube and screw-on cone, for use with Tele-Otoscope 1218 AA

**Bridge,** for Pneumatic Adaptor 119500, for use with Tele-Otoscope 1215 AA with Ear Specula 119401 – 119404 and Tele-Otoscope 1218 AA with Ear Specula 119401 – 119410

-995

Components/Spare Parts see ENT catalog



## Diameter 1.9 mm, length 10 cm

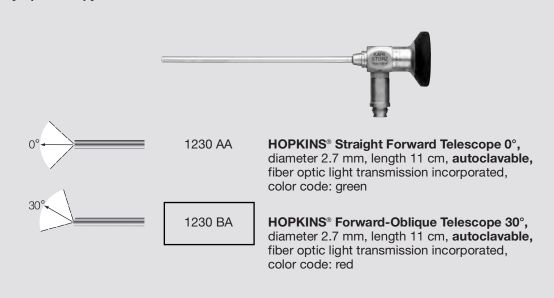
For preoperative and postoperative examinations of the middle ear



color code: red

diameter 1.9 mm, length 10 cm, autoclavable, fiber optic light transmission incorporated,

Diameter 2.7 mm, length 11 cm
For tympanoscopy and examination of the middle ear



723750 A **Protective Sleeve,** for HOPKINS® telescopes with length of 6 – 11 cm

## Accessories

HOVE OF SECONDARY	TC100EN*		Camera control unit with 2 camera inputs (X-LINE and C-LINE), for use with flexible videoendoscopes and one-chip camera heads (up to FULL HD), with digital Image Processing Module and USB storage option, power supply 100-120 VAC/200-240 VAC, 50/60 Hz including:  Mains Cord, length 300 cm  DVI-D Connecting Cable, length 300 cm  USB Flash Drive, 32 GB  USB Silicone Keyboard, with touchpad, US
	TH110	   F   F	One-chip FULL HD camera head, 50/60 Hz, fixed focus, progressive scan, soakable, gas- and plasma-sterilizable, focal length f = 16 mm, 2 freely programmable camera head buttons, for use with IMAGE1 S™ X-LINK TC301, TELE PACK+ TP101 and TELECAM C3 TC100
HAME	TH111	( ; ;	One-chip FULL HD pendulum camera head, 50/60 Hz, with pendulum system and fixed focus, progressive scan, soakable, gas- and plasmasterilizable, focal length f = 16 mm, 2 freely programmable camera head buttons, for use with IMAGE1 STM X-LINK TC301, TELE PACK+ TP101 and TELECAM C3 TC100

 $<sup>^{\</sup>star}$  Also available in the following languages: DE, ES, FR, IT, PT, RU, SE

# Plastic Containers for Sterilization and Storage of Endoscopes



Plastic container with silicone telescope holders for secure fixation of rigid endoscopes during sterilization and storage. The plastic containers are suitable for steam, gas and hydrogen peroxide (Sterrad®) sterilization.



NEW 39301 AS

**Plastic Container for Sterilization,** suitable for steam, gas, and hydrogen peroxide (Sterrad®) sterilization and storage, perforated, with lid, for use with two rigid endoscopes up to max. 20 cm working length, external dimensions (w x d x h): 321 x 90 x 45 mm

NEW 39301 BS

Plastic Container for Sterilization, suitable for steam, gas, and hydrogen peroxide (Sterrad®) sterilization and storage, perforated, with lid, for use with two rigid endoscopes up to max. 34 cm working length, external dimensions (w x d x h): 446 x 90 x 45 mm

NEW 39301 CS

**Plastic Container for Sterilization,** suitable for steam, gas, and hydrogen peroxide (Sterrad®) sterilization and storage, perforated, with lid, for use with two rigid endoscopes with a working length of over 34 cm, external dimensions (w x d x h): 520 x 90 x 45 mm

39301 D

**Plastic Container for Sterilization and Storage of Endoscopes,** perforated, with transparent lid, with silicone telescope holder, external dimensions: (w x d x h): 670 x 116 x 80 mm

# Plastic Containers for Sterilization and **Storage**

of camera heads





39301 ACTS Plastic Container for Sterilization and Storage of camera heads IMAGE1, TRICAM® and TELECAM,

suitable for steam, gas, and hydrogen peroxide sterilization, Sterrad® compatible, external dimensions

(w x d x h): 385 x 255 x 75 mm

**Plastic Container for Sterilization and Storage** 39301 HCTS

of HD camera heads, suitable for steam, gas, and hydrogen peroxide sterilization, Sterrad® compatible,

external dimensions (w x d x h): 385 x 255 x 75 mm

39301 Z3TS **Plastic Container for Sterilization and Storage** 

of camera heads IMAGE1 S™ H3-Z, H3-ZA and H3-Z FI as well as IMAGE 1 H3-Z, H3-ZA, H3-FA and H3-Z FI, autoclavable, suitable for use with steam, gas, and hydrogen peroxide sterilization, Sterrad® compatible,

external dimensions (w x d x h): 385 x 255 x 75 mm

39301 PHTS Plastic Container for Sterilization and Storage of camera heads IMAGE1 S™ H3-P and H3-ZI as well as IMAGE1 H3-P and H3-ZI, autoclavable, suitable for use with steam, gas, and hydrogen

peroxide sterilization, Sterrad® compatible, external dimensions (w x d x h): 385 x 255 x 75 mm

Please note: The instruments displayed are not included in the plastic containers.

# Not Secure — 5.imimg.com

# AIDA®

# **Accessories**



WM 200

**SMARTSCREEN®** 



WM 100 WM 101

21.5" Touch Screen 24" Touch Screen



200144 30

**Two-Pedal Footswitch** 



549 MG 549 MT USB Color Printer for us Paper Roll and Ribbon f

# TELE PACK+ NEW Accessories



549 M	<b>USB Color Printer,</b> power supply 100 – 240 VAC, 50/60 Hz, including mains cord, for use with IMAGE1 S <sup>™</sup> , IMAGE1 ICM from software version 470206-328 BI and AIDA® compact NEO
<b>20</b> 0400 86	DVI-D Connecting Cable, length 200 cm
<b>20</b> 0400 89	Same, length 300 cm
<b>20</b> 0402 86	Same, length 750 cm
27677 TP	Plastic Case TELE PACK+, mit foam part, external dimensions 750 x 530 x 260 mm
27677 TPT	Trolley, for Case TELE PACK+ 27677 TP
<b>20</b> 0402 82	USB Flash Drive, 32 GB
<b>20</b> 0402 76	RJ-45 Network Cable, length 100 cm
<b>20</b> 0400 76	RJ-45 Network Cable, length 500 cm
W21067	OR1 <sup>™</sup> Network Isolator, according to EN 60601, for galvanic decoupling of units with RJ-45 network connection (1 GBit)
TL 005	<b>Triple Adaptor,</b> for use with POWER LED 300 cold light fountain in combination with KARL STORZ, Olympus, Stryker and Wolf light cables
W21341	OR1™ Radio Microphone Headset
	20 0400 86 20 0400 89 20 0402 86 27677 TP 27677 TPT 20 0402 82 20 0402 76 20 0400 76 W21067 TL 005

### Optional:

	USB Silicone Keyboard, with touchpad				
	Character Sets:				
	20 0402 40DE German	20 0402 40RU Russian			
	20 0402 40FR French	20 0402 40SE Swedish			
(a)   (a)   (b)   (a)   (a)   (a)   (b)   (b)   (b)   (b)   (c)   (c)	<b>20</b> 0402 40IT Italian	<b>20</b> 0402 40US English			
	20 0402 40PT Portuguese	20 0402 40CH German, French, Italian			
	20 0402 40ES Spanish				