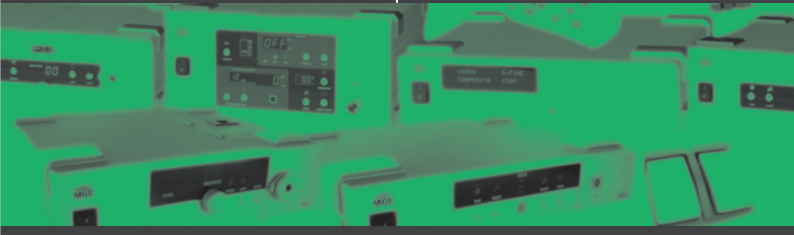
## VIDEO-SYSTEMS

ILLUMINATION INSUFFLATION DOCUMENTATION



www.mgb-berlin.de



# CONTENT

Video-Lux			Page	4-5
ML-VHD 3 CCD Endo-Camera			Page	6-7
ML-V 3 CCD Endo - Camera		ı	Page	8-9
MS-V 1 CCD Endo-Camera		ı	Page	10-11
ELICA II			Page	12-13
FENCER, the Complete Laparoscopic Unit		ı	Page	14-15
Video Camera Lens		ı	Page	16-17
ML-L Light Source 300 W Xenon		ı	Page	18-19
MS-L Light Source 180 W Xenon		ı	Page	20-21
MS-LH Light Source 250 W Halogen		ı	Page	22-23
Light Guides and Adapter		ı	Page	24-25
ML-G Insufflator			Page	26-27
EC-2000 A Endo-Cart			Page	28-29
Isolation Transformer			Page	30
	Video-Lux  ML -VHD 3 CCD Endo-Camera  ML-V 3 CCD Endo-Camera  MS-V 1 CCD Endo-Camera  ELICA II  FENCER, the Complete Laparoscopic Unit  Video Camera Lens  ML-L Light Source 300 W Xenon  MS-L Light Source 180 W Xenon  MS-LH Light Source 250 W Halogen  Light Guides and Adapter  ML-G Insufflator  EC-2000 A Endo-Cart  Isolation Transformer	ML-VHD 3 CCD Endo-Camera  ML-V 3 CCD Endo-Camera  MS-V 1 CCD Endo-Camera  ELICA II  FENCER, the Complete Laparoscopic Unit  Video Camera Lens  ML-L Light Source 300 W Xenon  MS-L Light Source 180 W Xenon  MS-LH Light Source 250 W Halogen  Light Guides and Adapter  ML-G Insufflator  EC-2000 A Endo-Cart	ML-VHD 3 CCD Endo-Camera  ML-V 3 CCD Endo-Camera  MS-V 1 CCD Endo-Camera  ELICA II  FENCER, the Complete Laparoscopic Unit  Video Camera Lens  ML-L Light Source 300 W Xenon  MS-L Light Source 180 W Xenon  MS-LH Light Source 250 W Hologen  Light Guides and Adapter  ML-6 Insufflator  EC-2000 A Endo-Cart	ML-VHD 3 CCD Endo-Camera Page ML-V 3 CCD Endo-Camera Page MS-V 1 CCD Endo-Camera Page ELICA II Page FENCER, the Complete Laparoscopic Unit Page Video Camera Lens Page ML-L Light Source 300 W Xenon Page MS-L Light Source 300 W Xenon Page MS-L Light Source 250 W Halogen Page Light Guides and Adapter Page ML-6 Insufflator Page EC-2000 A Endo-Cart Page



## VIDEO-LUX

### **VIDEO-LUX**

Order-No. 670-60000





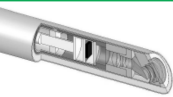
- MGB Video-Laparoscope provides always sharp image
- No need to adjust the focus
- The high end objectiv lens with extrem focal depth provides an always sharp image for standard laparoscopic procedures
- Ergonomicly designed handle without the traditional 90° angle light guide connector
- Easy to operate console by OSD-function
- Low operating costs by using standard light guide components
- Video-Lux Laparoscope is completely autoclavable
- No need to drape anymore
- Enhanced life time and less service costs
- Video-Lux console operates the Video-Lux Laparoscope and MGB-single video camera EF II
- Both video systems can be operated parallel
- Everyone is able to adjust easiliy the image of Video-Lux after its own truth in colour, brightness and sharpness
- The image can be defined user specific
- USB 2.0 interface allows the video storage direct to PC or Notebook (option)



ZOOM coupler optional.







#### **Enhanced Image Quality**

Chip-in-the-stick using newest technology to present best images from inside the body, by positioning the Digital Sensor (CCD) direct behind the objective lens.

The traditional rod lens system is not used anymore. In concequence the image quality is enhanced by less distortion and provide higher contrast.

#### Head Button

Individual selectable head button:

- "W/B": White balance
- "Print": Remote to recorder device
- "Sharp": Sharpness



### **GENERAL**

Order-No.	Set
670-60000	Video-Lux (PAL) — complete Set, 0°
670-61000	Video-Lux (PAL) — complete Set, 30°
670-60100	Video-Lux (NTSC)— complete Set, 0°
670-61100	Video-Lux (NTSC) — complete Set, 30°
Main Connection	
Power supply	~100 - 120 V/~200 - 240 V
Frequency	50 - 60 Hz
Power consumption	50 VA
Fuse (~100 -120 V)	2 x T2.0 AL/250 V (IEC 127)
Fuse (~200 -240 V)	2 x T1.0 AL/250 V (IEC 127)
Classification	
Safety class	1 with potential equalization connection
Protection	IP X 1 (console)
Туре	BF
Approval	C€
Operating Conditions	
Operating temperature	+10°C~ +40°C
Operating humidity	30% ~75%
Interface » Video-Laparoscope «	'
	2 x composite (BNC)
	2 x Y/C (SVHS)
	Optional USB 2.0
Interface » EF II «	
	1 x composite (BNC)
	1 x Y/C (SVHS)
Extent of Delivery	Set
Video-Lux	High performance light guide
	Video-Laparoscope Ø 10 mm
	Video-Lux console
	EF II camera-head
	Zoom lens

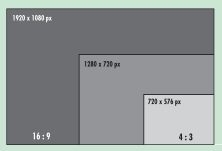
Dimension and Weight » Console «		
Dimension (w/h/d)	395 x 120 x 340 mm	
Weight	7.4 kg	
Dimension and Weight » Video-laparoscope	0°«	
Working length	300 mm	
Weight	550 g	
Dimension and Weight » Video-Laparoscope 30°«		
Working length	300 mm	
Weight	790 g	
Dimension and weight »Camera-Head«		
Head dimension (d/l)	38 x 52 mm	
Head-weight	250 g (with cable 3 m)	
Lens connection	C-mount	
Waterproof	IP X 7	
1 Head button selectable	"W/B" or "Print" or "Gain"	

Order-No.	Accessories
402-11512	High performance light guide
670-60200	Video-Laparoscope 0° (PAL), Ø 10 mm
670-61200	Video-Laparoscope 30° (PAL), Ø 10 mm
670-60400	Video-Lux-console (PAL)
670-60300	Video-Laparoscope 0° (NTSC), Ø 10 mm
670-61300	Video-Laparoscope 30° (NTSC), Ø 10 mm
670-60500	Video-Lux console (NTSC)
670-51030	EF II Camera-Head (PAL)
670-52030	EF II Camera-Head (NTSC)



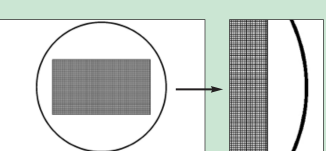
## ML-VHD

### HD TECHNOLOGY CORE COMPETENCES



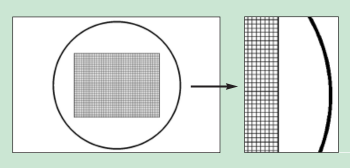
MGB's ML-VHD is using a high end broadcast HD 3 CCD image sensor with 5 times more pixel than standard CCD image sensors for PAL or NTSC format. The HD format is specified with 16:9 instead of PAL or NTSC standard 4:3.

MGB's ML-VHD is using a 1/3'' CCD image sensor. The resulting pixel size is larger than pixels of PAL or NTSC 1/3'' CCD image sensors. It allows perfect imaging of micro structures.

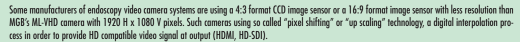


MGB's HD telescopes as well as HD video camera lenses are designed to transmit high resolution images.

The magnification is especially adopted for full frame images on 16:9 monitors.

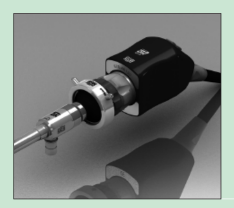


Standard PAL or NTSC images have less resolution, less field of view in horizontal but larger field of view in vertical direction.



MGB is using a 3 x CCD image sensor with real 1920 H x 1080 V pixel. The high end image sensor guarantees brilliant natural HD imaging without any digital manipulation — the real natural HD!

MGB's ML-VHD is using high speed digital signal processing (DSP). This ensures perfect image quality and natural image colors in combination with MGB's HD telescopes and video camera lenses.



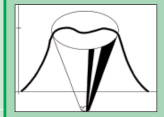
#### Camera – Zoom – Telescope

MGB's ML-VHD and optics are perfect adjusted to each other. The HD system performs brilliant and precise colors.

ML-VHD Camera head and HD camera zoom lens has optimized weight balanced and ergonomic design for tireless working.

For HD-Video Camera Lens please refer to page 15.





- Homogenous brightness
- Perfect illumination



- High resolution
- Low distortion
- Brilliant contrast



### ML-VHD 3 CCD HD ENDO-CAMERA

Order-No.: 670 -41100 (50 Hz) 670 -41200 (60 Hz)



#### **Specification**

- 3 CCD HD Camera, 1/3" technology: full HDTV 1920 x 1080
- Full automatic control with digital signal processing
- Simple and intelligent key-function
- Automatic white balance control with OSD (On Screen Display)
- Horizontal 1920 TV lines (HD-TV)
- Waterproof Camera-Head
- Ergonomic Head-Design
- Digital output: broadcast HD-SDI, HDMI, DVI-D
- HD analog output YPrPb
- Analog SVHS output (Y/C)
- Analog VHS output (FBAS)

Order-No.		
670-41100	ML- VHD (50 Hz)	
670-41200	ML- VHD (60 Hz)	
Main Connection		
Power supply	~100 – 264 VAC	
Frequency	50 - 60 Hz	
Power consumption	70 VA (max.)	
Fuse	T 2.0/250 VAC	
Classification		
Safety class	1 with potential equalization connection	
Protection	IPX 1 (console)	
Туре	BF	
Approval	CE	
Dimension and Weight		
Dimension (w/h/d)	380 x 150 x 340 mm	
Weight	7.4 kg	
Operating Conditions		
Operating temperature	+10° C ~ +40° C	
Operating humidity	30 % ~ 75 %	
Extent of Delivery		
ML-VHD	■ Power cable ■ HD-SDI cable ■ User manual ■ HDMI cable	
Interfaces		
ML-VHD	■ 2 x HD-SDI ■ 1 x SVHS ■ 1 x YPbPr ■ 1 x BNC ■ 1 x HDMI ■ 1 x FBAS ■ 1 X DVI-D ■ 1 x remote	

Main Unit		
Resolution (Pixel)	1920 (H) x 1080 (V)	
Min. of illumination	13 Lux (F2.2, Sensitivity + 18 dB)	
Automatic gain control	18 dB	
Manual gain control	Yes	
Shutter speed control	Automatic [1/100 ~1/50,000s]	
Image sensor CCD	1/3 " Interline CCD 3x16:9	
White balance	Automatic adjustment     Screen display confirmation	
Brightness control	Area selecting control	
Sharpness	Enhancement by set button	
CCD Camera-Head		
Head-dimension (w/h/d)	35 x 48 x 65 mm	
Head-weight	134 g (incl. cable 3 m)	
Lens connection	C-mount	
Waterproof	IP X 7	
2 Head buttons (1 x selectable)	Button A: "WB" Button B: "print", "Gain", "Reflection"	





### ML-V 3 CCD ENDO-CAMERA

Order-No. 670-31430



#### **Specification**

- 3 CCD Camera, 1/3" technology
- Full automatic control with digital signal processing
- Simple and intelligent key-function
- Automatic white balance control with OSD (On Screen Display)
- Horizontal 750 TV lines
- Waterproof Camera-Head
- Ergonomic Head-Design
- Optional digital interface USB 2.0 (out) incl. software

#### Intended Use

The Endoscopic Camera *ML-V* is intended to attach to standard endoscopes to permit visualization of body cavities, hollow organs and canals during endoscopic procedures. The endoscopic image can be displayed on any standard medical video monitor.

The preselected area will always guarantee a brilliant image in combination with different kind of endoscopes, beeing used in various endoscopic application.



ZOOM coupler optional.





3 CCD Camera-Head

With optical zoom. f = 16-34 mm (*Order-No.: 470-28000*)

#### Camera-Head

Two Head Buttons: A: Remote B: W/B, Gain, Zoom

USB 2.0 out optional

Inclusive software. (Order-No.: 670-31500)



## GENERAL

Order-No.		
670-31430	ML-V: 90-260 V/PAL	
670-32430	ML-V: 90-260 V/NTSC	
670-31500	ML-V: USB 2.0 option	
Main Connection		
Power supply	~100 -120 V/~200 - 240 V	
Frequency	50 - 60 Hz	
Power consumption	55 VA (max.)	
Fuse	2 x 1.0 AL/250 V (IEC 127)	
Classification		
Safety class	1 with potential equalization connection	
Protection	IPX1 (console)	
Туре	BF	
Approval	CE	
Dimension and Weight		
Dimension (w/h/d)	380 x 120 x 340 mm	
Weight	7.4 kg	
Operating Conditions		
Operating temperature	+10° C ~ +40° C	
Operating humidity	30 % ~ 75 %	
Extent of Delivery		
ML-V	■ S-VHS cable ■ BNC cable ■ RGB cable ■ Power cable ■ User manual	
With USB II option	■ USB cable, software	
Interface		
ML-V	■ 1 x RGB ■ 2 x Y/C (S-VHS) ■ 2 x composit (BNC) ■ 1 x remote	
ML-V with USB II option	Additional: ■ 1 x USB 2.0 (out)	





Main Unit		
Resolution	Horizontal 750 TV Lines	
SNR	63 dB Standard	
Min. of illumination	14 Lux (F2.2, gain 15 dB, 3000K)	
Automatic gain control	15 dB	
Manual gain control	Font panel [1/50,000 s]	
Shutter speed control	Automatic [1/60 ]	
Image sensor CCD	1/3 " Interline CCD x 3	
Pixel	768 x 494 (h x v) x 3	
White balance	Automatic adjustment (Set button) on screen display confirmation	
Brightness control	Area selecting control	
Sharpness	Set button	
Digital zoom	Set by Head Button	
CCD Camera-Head		
Head-dimension (w/h/d)	35 x 48 x 65 mm	
Head-weight	134 g (incl. cable 3 m)	
Lens connection	C-mount	
Waterproof	IP X 7	
2 Head buttons (1 x selectable)	Button A: "print" Button B: "W/B", "Gain", "Zoom"	

Order-No.	Accessories
	Video Camera Zoom Lens
470-28000	ZOOM f = 16 - 34 mm, C-mount
	Video Camera Lens
470-23400	f = 18 mm, C-mount, circular frame picture
470-27400	f = 22 mm, C-mount, limited frame picture
470-24400	f = 25 mm, C-mount, full frame picture
470-25400	f = 30 mm, C-mount, full frame picture
470-26400	f = 40 mm, C-mount, full frame picture
	Urology Video Camera Lens 90°
470-30000	f = 18 mm, C-mount, circular frame picture



Order-No. 670-15000



#### **Higher Contrast**

The Endo-Camera MS-V can provide an enhanced resolution. Even fine tissue structures can be visualized with its detailed transmission.

#### New Camera Head-Design

The Endo-Camera MS-V is specially designed for endoscopic procedures. The angled camera-head gives a perfect sense of up and down to the user. The new camera is much lighter and smaller. The head button is individual selectable.

#### White Balance Memory Function

The white balance setting is stored in the camera's micro-processor. Thus, the correct adjustment is kept even if the Endo-Camera MS-V is switched off.

#### USB 2.0 out

With USB 2.0, you can directly connect the  $\it MS-V$  to PC. This allows to see and store the video on PC.







eeze Screen Splitting

#### Head Button

Individual selectable head button: "W/B", "Print" and "Gain" (switch on the backside).

#### Moiré Function

Allows to use flexible Fibrescopes.

#### Freeze and Screen Splitting

MS-V allows — controlled by a footswitch — **freeze** and **screen splitting** on the monitor for detailed comparison.



### GENERAL

Order-No.	MS-V Standard-Version
670 - 15000	Color-system PAL
670-16000	Color-system NTSC
670-31500	USB 2.0 option
	MS-V Freeze-Version
670 - 15010	Color-system PAL
670-16010	Color-system NTSC
670-31500	USB 2.0 option
Main Connection	
Power supply	100 - 240 VA C
Frequency	50/60 Hz
Power consumption	50 VA (max.)
Fuse (~100-120 V)	2 x T 2.0 AL/250 V (IEC 127)
Fuse (~200 -240 V)	2 x T 1.0 AL/250 V (IEC 127)
Classification	
Safety class	1 with potential equalization connection
Protection	IP X 1
Safety-class	BF
Safety-class Approval	BF C€
Approval	
Approval  Dimension and Weight	(€
Approval  Dimension and Weight  Dimension (w/h/d)	<b>C€</b> 380 x 70 x 340 mm
Approval  Dimension and Weight  Dimension (w/h/d)  Weight	<b>C€</b> 380 x 70 x 340 mm
Approval  Dimension and Weight  Dimension (w/h/d)  Weight  Operating Conditions	<b>C€</b> 380 x 70 x 340 mm  8.0 kg
Approval  Dimension and Weight  Dimension (w/h/d)  Weight  Operating Conditions  Operating temperature	380 x 70 x 340 mm 8.0 kg +10° C ~ +40° C
Approval  Dimension and Weight  Dimension (w/h/d)  Weight  Operating Conditions  Operating temperature  Operating humidity	380 x 70 x 340 mm 8.0 kg +10° C ~ +40° C
Approval  Dimension and Weight  Dimension (w/h/d)  Weight  Operating Conditions  Operating temperature  Operating humidity  Extent of Delivery	380 x 70 x 340 mm  8.0 kg  +10° C ~ +40° C  30 % ~ 75 %  S-VHS cable Power cable BNC cable User manual
Approval  Dimension and Weight  Dimension (w/h/d)  Weight  Operating Conditions  Operating temperature  Operating humidity  Extent of Delivery  MS-V	380 x 70 x 340 mm  8.0 kg  +10° C ~ +40° C  30 % ~ 75 %  S-VHS cable BNC cable BNC cable User manual RGB cable (option)
Approval  Dimension and Weight  Dimension (w/h/d)  Weight  Operating Conditions  Operating temperature  Operating humidity  Extent of Delivery  MS-V  With USB 2.0 option	380 x 70 x 340 mm  8.0 kg  +10° C ~ +40° C  30 % ~ 75 %  S-VHS cable BNC cable BNC cable User manual RGB cable (option)
Approval  Dimension and Weight  Dimension (w/h/d)  Weight  Operating Conditions  Operating temperature  Operating humidity  Extent of Delivery  MS-V  With USB 2.0 option  Interface	380 x 70 x 340 mm  8.0 kg  +10° C ~ +40° C  30 % ~ 75 %  S-VHS cable Power cable BNC cable User manual RGB cable (option)  USB cable, software

CCD Camera Unit		
CCD - Sensor size	1/3 "	
NTSC (h x v)	768 x 494/410.000 pixels	
PAL (h x v)	752 x 582/440.000 pixels	
Sensitivity	1.5 Lux	
Shutter speed	Automatic control	
CCD Camera-Head		
Head-dimension (d/l)	38 x 52 mm	
Head-weight	250 g (with cable)	
Lens connection	C-mount	
Waterproof	IP X 7	
1 Head button selectable	"W/B" or "Print" or "Window"	

Order-No.	Accessories
	Video Camera Zoom Lens
470-28000	ZOOM f = 16 - 34 mm, C-mount
	Video Camera Lens
470-23400	f = 18 mm, C-mount, circular frame picture
470-27400	f = 22 mm, C-mount, limited frame picture
470-24400	f = 25 mm, C-mount, full frame picture
470-25400	f = 30 mm, C-mount, full frame picture
470-26400	f = 40 mm, C-mount, full frame picture
	Urology Video Camera Lens 90°
470-30000	f = 18 mm, C-mount, circular frame picture





## ELICA II

ELICA II: 0rder-No. 670-51500

VIDEO-CAMERA COMBINED WITH DUO LIGHT-SOURCE



#### **Higher Contrast**

The Endo-Camera *ELICA II* can provide an enhanced resolution. Even fine tissue structures can be visualized with its detailed transmission.

#### **Great Light Sensitivity**

Under difficult light conditions the Endo-Camera *ELICA II* is showing a well illuminated picture. For small diameter telescope's digital filters allow to enhance the sharpness.

#### New Camera-Head-Design

The Endo-Camera  $\it ELICA~II~$  is specially designed for endoscopic procedures. The angled camera-head gives a perfect sense of up and down to the user.

#### White Balance Memory Function

The white balance setting is stored in the camera's micro-processor. Thus, the correct adjustment is kept even if the Endo-Camera *ELICA II* is switched off.

#### **USB 2.0 out (option)**

With USB 2.0 , you can directly connect  $\it ELICA~II$  to a PC. This allows to see and store the video on PC.







Freeze

Screen Splitting

#### Head Button

Individual selectable head button:

- "W/B": White balance
- "Print": Remote to recorder device
- "Sharp": Sharpness (switch on the backside).

#### **Moiré Function**

Allows to use flexible Fibrescopes.

#### Brightness

Light-intensity regulation.

#### Freeze and Screen Splitting

ELICA II allows freeze and screen splitting on the monitor for detailed comparison.



### GENERAL

Order-No.	ELICA II Standard - Version
670 - 51 500	Color-system PAL
670-52500	Color-system NTSC
670-31500	USB 2.0 option
	ELICA II Freeze-Version
670-51510	Color-system PAL
670-52510	Color-system NTSC
670-31500	USB 2.0 option
Main Connection	
Power supply	100-240 V
Frequency	50/60 Hz
Power consumption	400 VA
Fuse	2 x T 3.15 L/250 V (IEC 127)
Classification	
Safety class	1 with potential equalization connection
Protection	IP X 1
Туре	BF
Approval	C€
Dimension and Weight	
Dimension (w/h/d)	350 x 400 x 140 mm
Weight	12.0 kg
Operating Conditions	
Operating temperature	+10° C ~ +40° C
Operating humidity	30 % ~ 75 %
Extent of Delivery	
ELICA II	S-VHS cable Power cable BNC cable User manual
USB 2.0 option	■ USB cable, software
Interfaces	
ELICA II Standard-Version	■ 2 x composit (BNC) ■ 2 x Y/C (S-VHS) ■ 1 x remote
ELICA II Freeze-Version	Additional: ■ 1 x foot-pedal for freeze connector
USB 2.0 option	1 x USB 2.0 (out)

ELICA Camera Unit		
CCD - Sensor size	1/3 "	
NTSC (h x v)	768 x 494/410.000 pixels	
PAL (h x v)	752 x 582/440.000 pixels	
Sensitivity	1.5 Lux	
Shutter speed	Automatic control	
CCD Camera-Head		
Head-dimension (d/l)	38 x 52 mm	
Head-weight	250 g (with cable)	
Lens connection	C-mount	
Waterproof	IP X 7	
1 Head button selectable	"W/B" or "Print" or "Sharp"	
ELICA Light Source Unit		
HALOGEN Lamp	2 x 250 W	
Color temperature	3.500 K	
Life cycle of the lamp	50 h	
Light output	Regulation	
Light guide port	1 x universal light guide port 1 x MGB/Wolf	

Order-No.	Accessories
	Video Camera Zoom Lens
470-28000	ZOOM f = 16 - 34 mm, C-mount
	Video Camera Lens
470-23400	f = 18 mm, C-mount, circular frame picture
470-27400	f = 22 mm, C-mount, limited frame picture
470-24400	f = 25 mm, C-mount, full frame picture
470-25400	f = 30 mm, C-mount, full frame picture
470-26400	f = 40 mm, C-mount, full frame picture
	Urology Video Camera Lens 90°
470-30000	f = 18 mm, C-mount, circular frame picture





## FENCER

## FENCER: THE COMPLETE LAPAROSCOPIC UNIT



#### Gas-Insufflator

The 30 I-Insufflation part in FENCER is equipped with a precise electronical control for an optimal intra-abdominal working pressure. This allows exact working. Three selectable Flow rates of 1, 5, 8 and 30 I/min are available for the exact control of the Insufflator.

#### High Resolution Camera by Digital Controlling

FENCER is based on the latest digital technology. The microprocessor controls brightness through shutter control and white balance that result in clear and sharp images for endoscopy everytime.

#### **Xenon Light Source with Manual Regulation**

The 180 W Xenon Light Source provide illumination. The natural light — composed of the entire spectrum of white light — is the optimum for laparoscopic surgery. Users can replace lamps quickly and easily.

#### Irrigation

The Irrigation part in FENCER has a high pressure Irrigation function. In combination with the MGB-Suction-/Irrigation instruments and easy handling, high flow Irrigation is guaranteed and constant.









#### Order-No. 675-11000

#### **FOUR IN ONE**

- Gas-Insufflator
- Video Camera
- Light Source
- Irrigator

FENCER is a complete laparoscopic system. A combination of:

- Insufflator
- CCD Video-Camera
- Xenon-Light Source
- Irrigation

in one compact unit.

Each function working independently from the other. FENCER allows high performance for laparoscopic applications. Additionally, FENCER is designed for simple and user friendly operation.

Gas-Insufflator

Video-Camera

**Light Source** 

Irrigator



### GENERAL

Order-No.	FENCER-Versions
675 - 11000	PAL-type camera, 220 V
675-11001	PAL-type camera, 110 V
675 -12000	NTSC-type camera, 220 V
675 - 12001	NTSC-type camera, 220 V
Main Connection	
Power supply	100-120 V/200 - 240 V AC
Frequency	50/60 Hz
Power consumption	350 VA (max.)
Fuse	2 x T3.15 A (250 V)/2 x 6.3 A (110 V)
Classification	
Safety class	1 Type BF
Туре	BF
Approval	C€
Dimension and Weight	
Dimension (w/h/d)	530 x 200 x 440 mm
Weight	18.0 kg
Extent of Delivery	
FENCER (PAL - or NTSC - type)	■ Camera-head, incl. cable ■ Silicon-tube for Insufflator ■ Silicon-tube for Irrigator ■ Regulator with manometer and snap-in-connector ■ Power-supply cable and BNC-cable
Light Source 180 W XENON	
Lamp type	Xenon 180 W
Lamp color temperature	Approx. 6000 K
Lamp replacement	Side door, with cartridge
Life-cycle of lamp	Approx. 500 hours
Manual regulation	
Irrigation	
Pressure	800 mbar
Insufflator 30 I	
Flow rate	■ ~ 30 L/min. (maximum) ■ 1.5 L/min. (minimum)
Insufflation pressure	1-30 mm Hg
Gas connection	MGB snap -in/DIN
Gas input pressure	4-10 bar/high pressure (pressure reducer included)

FENCER Camera Unit	
CCD - Sensor	Size: 1/3 "
NTSC (H X V)	768 x 494/410.000 pixels
PAL (H X V)	762 x 582/440.000 pixels
Sensitivity	1.5 Lux
Shutter speed	Automatic control between: 1/60 -1/100.000 sec. (NTSC), 1/50 -1/100.000 sec. (PAL)
Waterproof	IP X 7
Horizontal resolution	450 TV - lines
Signal output	Y/C (S-video) x 1 at 75 $\Omega$ composite x 1 at 75 $\Omega$
Lens connection	C-mount
Camera-head size (d x l)	38 x 45 mm
Camera-head cable length	2.5 m
Camera-head weight	250 g, incl. cable

Order-No.	Accessories
	Video Camera Lens
470-24400	f = 25 mm, for full-size-screen
470-28000	Z00M f = 16-34 mm
402-11300	Light guide (for example): Ø 4.8 mm, length 2.3 m
686-00200	Spare lamp Xenon (180 W)
675-11203	Filter for insufflation, conus 15 mm, 25 pcs.
670-95300	Silicone-tube set for Insufflation
675-95301	Silicone-tube set for Irrigation
675-11202	Adapter for Insufflation



## VIDEO LENS

### VIDEO CAMERA LENS

#### Video Camera Zoom Lens

■ f = 16 - 34 mm



#### **HD-Video Camera Zoom Lens**

■ f = 18 - 28 mm

#### **Video Camera Lens**

- f = 18 mm (used in Arthroscopy, Urology, ENT)
- $\blacksquare$  f = 22 mm (used in ENT)
- f = 25 mm (used in Laparoscopy)
- f = 30 mm
- f = 40 mm



#### **HD-Video Camera Lens**

■ f = 25 mm

### **Urology Video Camera Lens 90°**

■ f = 18 mm



### GENERAL

### **SPECIFICATION**

Order-No.	Video Camera Zoom Lens
470-28000	f = 16-34 mm
Order-No.	HD -Video Camera Zoom Lens
476-29000	f = 18-28 mm

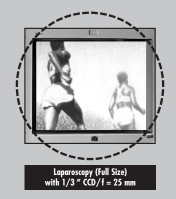
Video Camera Zoom Lens	
f = 16 - 34 mm	■ Zoom ■ One of the ■ C-mount shortest and ■ Used in all en- doscopic fields weight zoom (parafocal) in the market
HD-Video Camera Zoom Lens	
f = 18-28 mm	■ Zoom ■ HD resolution ■ C-mount

Order-No.	Video Camera Lens
470-23400	f = 18 mm
470-27400	f = 22 mm
470-24400	f = 25 mm
470-25400	f = 30 mm
470-26400	f = 40 mm
	HD-Video Camera Lens
429-24450	f = 25 mm

Video Camera Lens	
f = 18 mm f = 22 mm f = 25 mm f = 30 mm f = 40 mm	■ Brilliant optic ■ High translucence ■ Quick endoscope coupling ■ Waterproof ■ C-mount ■ Ergonomic design
HD-Video Camera Lens	
f = 25 mm	■ HD resolution ■ C-mount ■ Full frame picture with HD-Lapalux

470-30000	f = 18 mm
Order-No.	Urology Video Camera Lens 90°

Urology Video Camera Lens 90°	
f = 18 mm	■ Angled video lens with rotatable eyepiece-connector ■ Rotation lockable ■ Focal length f = 18 mm, circular frame picture ■ Connection to camera-head C-mount ■ One-hand operation ■ Air ventilation on ocular window ■ Soakable





Limited Size Sinoscopy Ø 4 mm/f = 22 mm



Arthroscopy/Urology (Circle Size) Arthroscopy Ø 4 mm/f = 18 mm





### ML-L LIGHT SOURCE 300 W

Order-No. 685-00400



#### Natural Illumination

300 W Xenon light sources provide illumination in daylight quality. The natural light — composed of the entire spectrum of white light — is the optimum for endoscopic surgery.

#### **Automatic Light Adjustment**

In combination with the camera the ML-L continually optimises the brightness for viewing flat and deep structures inside the body. The brightness may also be adjusted manually.

#### Lamp Exchange

The lamp has an average life of 500 hours. A counter is situated on the front display. With integrated replacement indicator: 3 integrated silent fans control the temperature stability.

#### **Safety Operation**

The 300 W Xenon lamp and the 150 W Halogen lamp for emergency guarantee safe operation.





### Universal Light Guide Connector Port

The universal light guide connector port allows the use of different light guides without paying any attention for having the right adapter.

#### **Emergency Lamp**

An integrated, unique 150 Watt emergency lamp for backup.

#### **User Friendly Display**

The ML-L control panel is robust, clearly and ergonomically arranged.



### GENERAL

Order-No.				
685-00400	ML-L Light source			
Main Connection				
Power supply	100 ~ 240 V AC			
Frequency	50-60 Hz			
Power consumption	500 VA (max.)			
Fuse	2 x T 6.3 AL /250 V (IEC 127)			
Classification				
Safety class	1 with potential equalization connection			
Protection	IP X 1			
Туре	BF			
Approval	C€			
Dimension and Weight				
Dimension (w/h/d)	400 x 160 x 360 mm			
Weight	13.9 kg			
Operating temperature	+10° C ~ +40° C			
Operating humidity	30 % ~ 75 %			
Operating Conditions				
Operating temperature	+10° C ~ +40° C			
Operating humidity	30 % ~ 75 %			
Extent of Delivery				
ML-L	■ Power cable ■ User manual			
Interface to Camera				
ML-L	Video-input: composit (BNC)			

Main Lamp			
Xenon short arc lamp	300 W		
Colour temperature	6.000 K		
Life cycle of the lamp	Average 500 h		
Light output	Regulation		
Counter for operating hours	Front display		
Replacement indicator	Front display		
Emergency Lamp			
Halogen	150 W		
Colour temperature	Appr. 3.600 K		
Life cycle of the lamp	50 h		

Order-No.	Accessories
685-00200	Spare lamp 300 W Xenon
681-00100	Spare lamp 150 W Halogen
402-11410	High performance light guide, LG 310 W, length 2.3 m
402-11510	High performance light guide, LG 310 W, length 3.0 m
KE 363159	Potential equalization cable, 1 m



#### Order-No. 686-10000

### MS-L LIGHT SOURCE 180 W



#### **Natural Illumination**

180 W Xenon light sources provide illumination in daylight quality. The natural light — composed of the entire spectrum of white light — is the optimum for endoscopic surgery.

#### **Xenon Lamp**

The lamp has an average life of 500 hours. A counter is situated on the front display.

#### **Light Regulation**

Manual light regulation provides exact illumination control.

#### **User Friendly Display**

The  $\mathit{MS-L}$  control panel is robust and clearly arranged. Simple controls allow effective cleaning.

#### Lamp Exchange

The lamp has an average life of 500 hours. A counter is situated on the display. With integrated replacement indicator: 3 integrated silent fans control the temperature stability.



# CHANGE LAMP LOCK @



#### **Universal Light Guide Connector Port**

The universal light guide connector port allows the use of different light guides without paying any attention for having the right adapter.

#### Replacement Indicator

#### **Light Regulation**

Manual light regulation provides exact illumination control.



### GENERAL

0.1.11				
Order-No.				
686-10000	MS-L Light source			
Main Connection				
Power supply	100 ~ 240 V AC			
Frequency	50/60 Hz			
Power consumption	300 VA			
Fuse	2 x (T 3.15 AL/250)			
Classification				
Safety class	1 with potential equalization connection			
Protection	IP X 1			
Туре	BF			
Approval	C€			
Dimension and Weight				
Dimension (w/h/d)	395 x 120 x 340 mm			
Weight	10.0 kg			
Operating Conditions				
Operating temperature	+10° C ~ +40° C			
Operating humidity	30 % ~ 75 %			
Extent of Delivery				
MS-L	■ Power cable ■ User manual			

Main Unit		
Xenon Lamp	180 W	
Color temperature	6.000 K	
Life cycle of the lamp	500 h	
Light output	Regulation	
Counter for operating hours	Front display	
Replacement indicator	Front display	
Light guide connection	Universal	

Order-No.	Accessories	
686-00200	Spare lamp Xenon, 180 W	
402-11300	Light guide, Ø 4.8 mm, length 2.3 m	
402-11100	Light guide, Ø 4.8 mm, length 3.0 m	
402-11410	High performance light guide, LG 310 W, length 2.3 m	
402-11510	High performance light guide, LG 310 W, length 3.0 m	
KE 363159	Potential equalization cable, 1 m	



## MS-LH

### MS-LH LIGHT SOURCE

Order-No. 682-00010





Lamp Exchange

Drawer on the side.

#### Illumination

The light source MS-LH provides halogen light at a lamp output of 250 W. The extremely high luminous efficiency which is unusual for 250 W light sources is obtained by excellent tuning.

#### **Consistent Light Quality**

The light source MS-LH is designed with a built-in 250 W halogen spare light bulb. In case of a lamp defect, this allows to proceed with the endoscopic intervention.

#### Intended Use

The light source  $\it MS-LH$  provides illumination for fiberoptic endoscopy to gastroenterological and urological cavities, hollow organs and canals.

#### Lamp Quick Exchanger

Can easily done by side-drawer.



### GENERAL

Order-No.	
682-00010	MS-LH
Main Connection	
Power supply	~100-240 V
Frequency	50/60 Hz
Power consumption	400 VA
Fuse	2 x T 4.0 AL/250 V (IEC 127)
Classification	
Safety class	1 with potential equalization connection
Protection	IP X 1
Туре	BF
Approval	C€
Dimension and Weight	
Dimension (w/h/d)	350 x 145 x 400 mm
Weight	10.0 kg
Extent of Delivery	
MS-LH	■ Power cable ■ User manual ■ 2 spare lamps (250 W Halogen) ■ 2 spare fuses

Characteristics		
Lamp 2 x Halogen reflect lamp 250 W		
Colour temperature 3.250 K		
Life cycle of the lamp	50 h	
Light port	Storz compatible	

Order-No.	Accessories
402-11300	Light guide cable, Ø 4.8 mm, length 2.3 mm
402-11100	Light guide cable, Ø 4.8 mm,
682-00100	Spare lamp 250 W Halogen
KE 363159	Cable, 1 m, for potential equalization

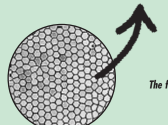


## LIGHT GUIDES

### HIGH PERFORMANCE LIGHT GUIDE LG 310 W

Product	Order-No.	Length	Cable	<b>AE</b> (Adapter endoscope side)	<b>AL</b> (Adapter light source side)
	1				
	402-11410	■ 2.3 m	■ Ø 4.8 mm	■ AE 2 (MGB/Wolf)	■ AL 3 (MGB/Wolf)
	402-11510	■ 3.0 m	■ Ø 4.8 mm	■ AE 2 (MGB/Wolf)	■ AL 3 (MGB/Wolf)
Picture: 402-11410/402-11510	402-11512	■ 3.0 m	■ Ø 4.8 mm	■ AE 6 (Storz)	■ AL 3 (MGB/Wolf)
	402-11415	■ 2.3 m	■ Ø 4.8 mm	■ None	■ None
	402-11515	■ 3.0 m	■ Ø 4.8 mm	■ None	■ None

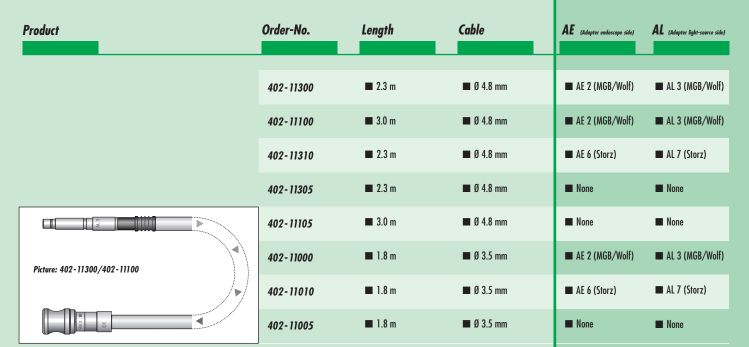
We recommend the High Performance Light Guide LG 310 W for the use of Xenon light sources. At the light entry side (connection cable light source) the fibers are melted together resulting in higher resistance towards heat and better transmission compared with a conventional light guide. Special marking: during using, the sleeve on the side of the light source will light orange. Our light guides are available with or without adapters.



**High Performance** 

The fibers are melted together resulting in higher resistance towards heat and more transmission.

STANDARD LIGHT GUIDE LG 200



The Standard Light Guide *LG 200* is suitable for Halogen light sources and 180 W Xenon light sources; the ends are bonded with special adhesive. Our light guides are available with or without adapters.



Conventional Light Guide

## ADAPTER

### ADAPTER LIGHT SOURCE SIDE (AL)

Product	Order-No.	Description	Light Source Side with Connection
	402-00050	■ AL 3	■ MGB/Wolf
	402-00042	■ AL 7	■ Storz/Aesculap
	402-00033	■ AL 8	■ Olympus
	402-00101	■ AL 9	■ ACMI
	402-00104	■ AL 10	■ Olympus/ACMI
	402-00102	■ AL 11	■ Pentax
	402-00034		■ Solos

## ADAPTER ENDOSCOPE SIDE (AE)

Product	Order-No.	Description	Light Source Side with Connection
	402-00051	■ AE 2	■ MGB/Wolf
	402-00015	■ AE 4	■ MGB/old MGB-telescopes
	402-00005	■ AE 5	■ MGB
	402-00052	■ AE 6	■ Storz/Olympus/Aesculap/WISAP
	402-00103	■ AE 9	■ ACMI/CIRCON





### ML-G INSUFFLATOR

Order-No. 670-95600 (220 V) 670-95601 (110 V)



#### **Specification**

The latest computer controlled technology for safe and precise insufflation. 4 unique selectable flow standards for exact control of intermittent insufflation (2 l, 8 l, 40 l/min automatic mode). The adjustable preselection of intraabdominal pressure (1-30 mm/Hg) meets every requirement (paediatric, gynaecology, general laparoscopy and bariatric procedure).

#### High Safety

The ML-G guarantees the highest safety based on electronical control. Additionally, it covers all functions mechanically. Abdominal overpressure will be automatically reduced through integrated gas valve.

#### **Clear Arrangement**

Clear arrangement is the essential characteristics of the  $\mathit{ML-G}$ . Its display gives a quick overview of the rated and actual values of gas flow- and-pressure. The setting of the flow rate is made by a simple touch of a button. The gas volume is shown by a seperate display.

#### Compatibility

 $\it ML-G$  is compatible to central  $\it CO_2$  supply or different kind of gas bottles.







### Insufflation Medium: CO<sub>2</sub> Insufflation Rate

Low: approx. 2 |/min. Med: approx. 8 |/min. High: approx. 40 |/min. Auto: automatic flow

#### Irrigation Included

The ML-G has a gas pressure Irrigation function, which allows liquids irrigation. In combination with the MGB-Suction-/Irrigation instrument, simple handling and high flow Irrigation is guaranteed.

#### Voice Feedback

All settings are confirmed acoustically through an adjustable speech module.



### GENERAL

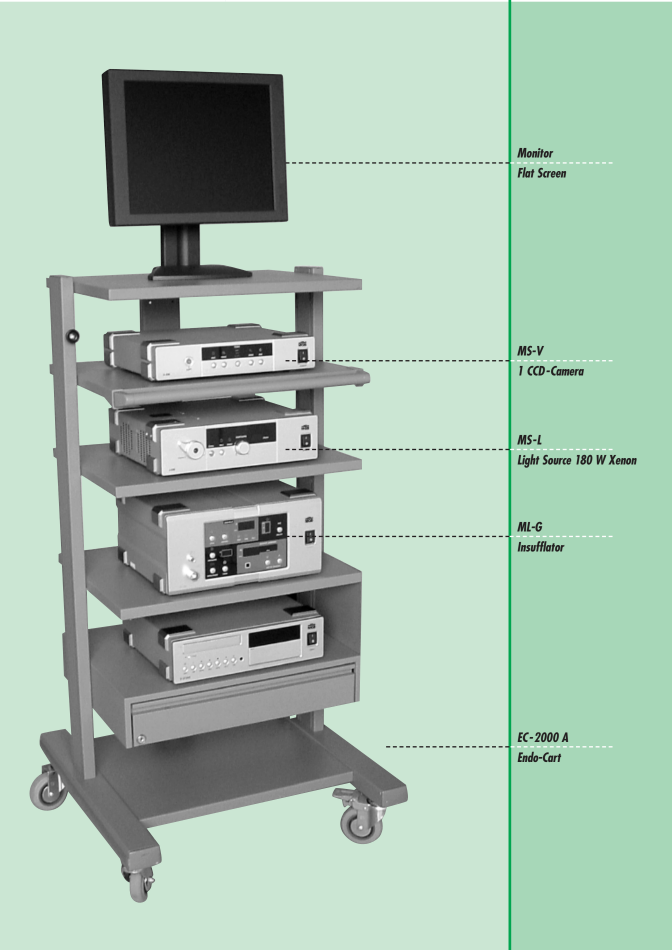
Order-No.			
670-95600	ML-G Insufflator 220 V		
670-95601	ML-G Insufflator 110 V		
Main Connection			
Power supply	100 - 120 V/200 - 240 V		
Frequency	50 - 60 Hz		
Power consumption	45 VA		
Fuse (~100 -120 V)	2 x T 1.0 A/250 V (IEC 127)		
Fuse (~200 -240 V)	2 x T 2.0 A/120 V (IEC 127)		
Classification			
Safety class	1 with potential equalization connection		
Protection	IP X 1		
Туре	BF		
Approval	C€		
Dimension and Weight	Dimension and Weight		
Dimension (w/h/d)	400 x 200 x 400 mm (without gas bottle)		
Weight	17.6 kg		
Operating Conditions	Operating Conditions		
Operating temperature	+10° C ~ +40° C		
Operating humidity	30 % ~ 75 %		
Extent of Delivery			
ML-G	<ul> <li>Silicone tube set for Insufflation</li> <li>Disposable Filter for Insufflation</li> <li>Adapter for Insufflation</li> <li>Silicone tube set for Irrigation</li> <li>Power cable</li> </ul>		
	■ User manual		
Interface			
To patient	Gas connection: conus		
CO <sub>2</sub> connection	■ Irrigation connection: Luer (male) ■ DIN		

Main Unit	
Insufflation medium: CO2 Insufflation rate	■ Low: approx. 2 l/min ■ Med: approx. 8 l/min ■ High: approx. 40 l/min ■ Auto: automatic flow
Intra-abdominal working pressure	<ul> <li>0-30 mm Hg infinitely selectable and limitable</li> <li>Maximal pressure of bottle: 80 bar</li> <li>Display of critical low bottle pressure</li> <li>Irrigation P+: 800 mbar</li> </ul>

Order-No.	Accessories
670-95300	Silicone tube set for Insufflation
670-95310	CO <sub>2</sub> gas bottle 11 (empty)
670-95311	Key for CO <sub>2</sub> gas bottle connection
670-95313	High pressure tube, GI:DIN, bottle: DIN
670-95314	High pressure tube, GI:DIN, bottle: PIN
670-95316	High pressure tube, GI:DIN, bottle: ITALY
See Laparoscopic-Folder	Veress needle, different lengths
675 - 11200	Filter for insufflation, conus 15 mm, 25 pcs.
675 - 11202	Adapter for Insufflation
670-95301	Silicone tube set for Irrigation
670-96330	Irrigation trocar, short (0.5 l)
670-96331	Irrigation trocar, long (1.0 l)
670-96325	Irrigation bottle holder for cart
670-96310	Filter for Irrigation, 10 pcs.

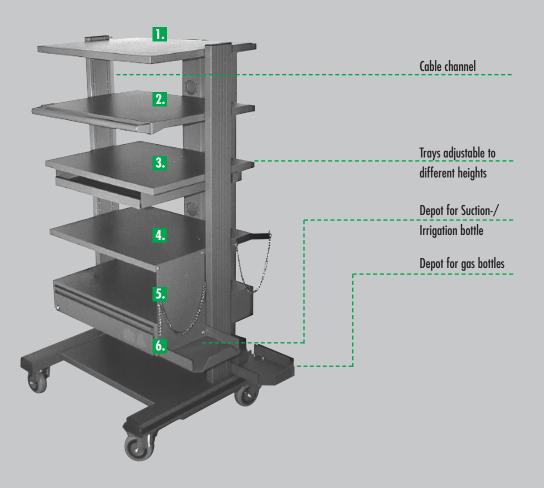


## ENDO-CART



### ENDO-CART EC-2000 A

Order-No.: 670-80610



#### Intended Use

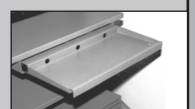
- Large cable channel with potential equalization pins and cover
   Gliding wheels with locking brakes
- Surface: metal-powder coating, easy-cleaning, resistant to disinfecting agents
  Dimension (w/h/d): 1390 mm x 710 mm x 700 mm
- Distance between stands: 185 mm
- Space for units (w/d): 600 mm x 480 mm
- Weight: 57 kg
- Stand for gas bottle: 180 mm x 190 mm
- Stand for Suction-/Irrigation bottle: 225 mm x 180 mm

#### **Stable Construction**

#### **Example Laparoscopy/Load Capacity:**

- 1. Monitor (35 kg)
- 2. Light source/Camera (20 kg)
- 3. Insufflator (20 kg)
- 4. HF-Generator or Suction-/Irrigation unit (20 kg)
- 5. Recorder/Printer (20 kg)
- 6. Isolation Transformer (35 kg)







#### **Handle for Moving**

Controllable positioning and moving of Endo-Cart.

#### **Special Tray for Keyboard**

Pull-out tray for keyboard and storage.

#### Lockable Drawer

Large sliding drawer (inside depth 100 mm) for storage of documents and camera.



## ISO-TRANS

### ISOLATION TRANSFORMER

Order-No.: 670-80200

#### **Isolation Transformer**

Special isolating transformer for medical application in an attractive white finish aluminum enclosure. The power entry module contains a power switch, green LED (when "on"), line filter for medical use and dual current limiting fuses. Double insulated windings ensure a galvanic physical separation between input and output as well as holding the leakage current below the stipulated maximum value.



**Isolation Transformer** 

#### **Earth Leakage Guard**

**Technical Specification** 

Construction class

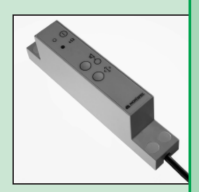
Weight

Ambient temperature  $(t_a)$ Degree of protection Dimension (I x w x h)

The Earth-Leakage Guard ELG controls the dielectric resistance between the phase conductor against ground. Due to the galvanic separation caused by the isolating transformer, the monitoring of the IT system is absent. The Earth-Leakage Guard ELG eliminatesthis security vulnerability.

The Earth-Leakage Guard ELG is a separate monitor and indicator unit. The connection oft he ELG to the isolating transformer is done simply by plugging into one of the outlets.

The ELG conforms to the EN 60601-1 and the EC-guidlines MDD93/42/EWG.



Earth-Leakage Guard

#### 230 V Input voltage 50-60 Hz Frequency Power 2000 VA 230 V Output voltage No. of outlets 9 x IEC 320 Leakage current max. 70 $\mu$ A According to EN 60601-1/EN60601-1-1/ EN 14971/EG93/42/EWG Test/insulating voltage 4 kV AC RMS

B (130°C)

21 kg

312 x 286 x 103 mm

#### Typical Application

Very high requirements for extremely low leakage current, as well as the reduction of the leakage current of several units combined — for the hospital environment.

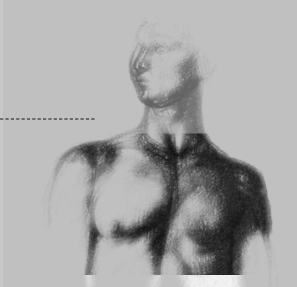
Typical applications include installations of an endoscopic set:

- Monitor
- Light Source
- Insufflator
- HF-Generator
- Suction-/Irrigation unit
- Recorder/Printer
- Etc.

#### **MGB BERLIN**

YOUR PARTNER IN ENDOSCOPY AND COM-PLETE SYSTEMS FOR THE MINIMAL INVASIVE SURGERY

ENT - Laryngoscopy, Bronchoscopy, Otoscopy, Sinoscopy



Endoscopic Surgery — Laparoscopy

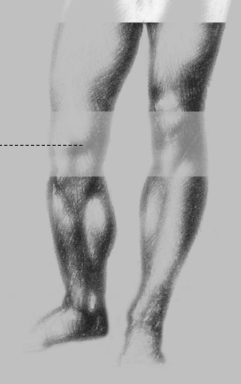
Urology - Resectoscopy - Cystoscopy

Gynaecology – Hysteroscopy – Resectoscopy

Arthroscopy - Shaver System

### **Electronic Devices for all Applications**

- Video Cameras
- Monitors
- Light Sources
- Shaver
- Gas-Insufflators
- RF-Surgical Device
- Pumps





MGB Endoskopische Geräte GmbH Berlin

Schwarzschildstraße 6  $\cdot$  12489 Berlin, Germany Phone: +49-30-63 92-70 10/-7000

Fax: +49-30-63 92-70 11 E-mail: sales@mgb-berlin.de Internet: www.mgb-berlin.de