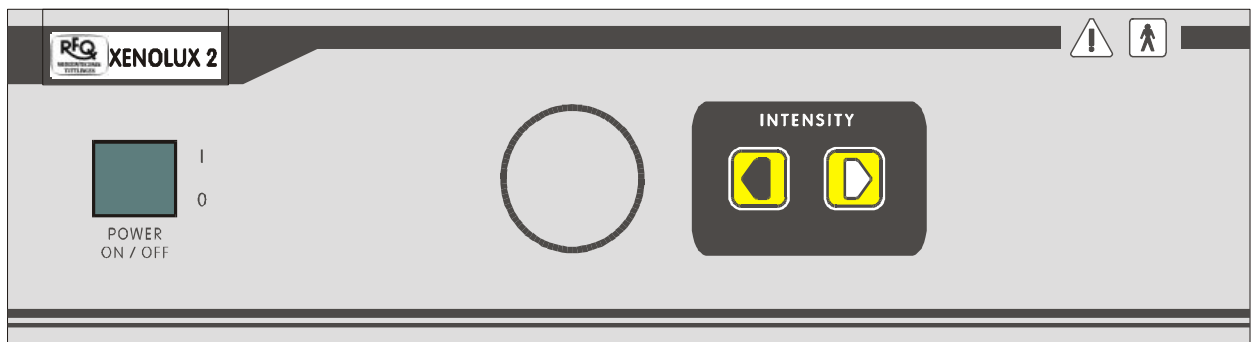




operation manual service manual

XENOLUX 2

180 Watt-Xenon-high-intensity lightsource
with manual intensity control



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1 Safety reference / Place the equipment

1.1 Safety reference

normal use

The equipment may only be used with accessories, wearing parts and disposable items, which have been designated by the manufacturer as suitable for the instrument or the safety use of which is proven.



user qualification

The equipment may only be used by persons, who have a corresponding specialised qualification and who have been instructed in use of the equipment.

It is the user's responsibility to make sure, the equipment is safe and operates properly before using the equipment.



1.2 Place the equipment

unpacking / items included

Carefully unpack the equipment and accessories and remove it from their packing.

Check for missing items and evidence of shipping damage.

File any complaints with the manufacture or supplier immediately.

Retain the original packing materials for later use. These can come in handy, when the equipment must be transported.

Please verify immediately after having unpacked the equipment, whether the delivery is complete.

The standard extent of delivery includes of the following:

- light source
- mains cable
- user manual

safety precautions at the site of installation

- Always place the equipment on a solid base.
- Make sure, that air circulation is sufficient.
- Never cover the louver type slots of the unit.
- The equipment may be used only in rooms having electrical installations conforming to applicable national, state and local electronically codes.
- The unit must be joined to the central potential equalisation of the operating theatre or of the equipment trolley by means of a grounding cable.
- The device must be connect to line voltage using the delivered protectively earthed power supply cord.
- The equipment may not be used in areas, where there are dangerous flammable gases.
- The equipment may only be connect to devices, which also comply to the IEC601-1.
- Never look direct in the lightbeam of a light source.



2 General advises / signs and symbols

Thank you for your expression of confidence in the manufacturers brand name.

Like all of our other products, this product is the result of years of experience and great care in engineering and manufacture.

This manual is destined to learn you understanding the function and the operation of your equipment.

Before you switch on the equipment for the first time, please thoroughly read this manual and pay special attention to all safety instructions, so that endangering for the user and the patient is precluded.

Please always store this manual with the equipment.

data of the equipment

The type label (rear of unit) contains technical data, type and serial number of your unit. Please always indicate these data when ordering spare parts or in case of any question.

Please enter here the technical data of your device! →

Serial No.:	_____
Type:	_____
Date:	_____
Class:	_____
Hz:	_____
Amp.:	_____
Volt:	_____

warranty

1 year according to our warranty conditions.

Opening the equipment or performance of any repairs or modifications of the equipment by unauthorised persons shall relive the manufacturer of any liability for its performance. Any such opening, repair or modification performed during the warranty period shall void all warranty.

Wear parts are not included in the warranty.

The firm of the manufacturer shall be liable for failure or deterioration in the safe operation, operational reliability and performance of this equipment only subject to the conditions, that all assembly operations, system expansions, readjustments or repairs to same have been performed by a person or persons duly authorised by the manufacturer, that all electrical installations at the location of us meet applicable national and local electrical codes and that the instrument has been used in accordance with its operating instructions at all times.



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symbols



attention, important note!



safety note!



service

signs



please read the enclosed instructions



unit model BF



beware of dangerous electrical voltage



connection for ground potential



alternating voltage

3 Description of the equipment

This light source is a high intensity 180 Watt XENON light source, which is designed for use in every endoscopic discipline.

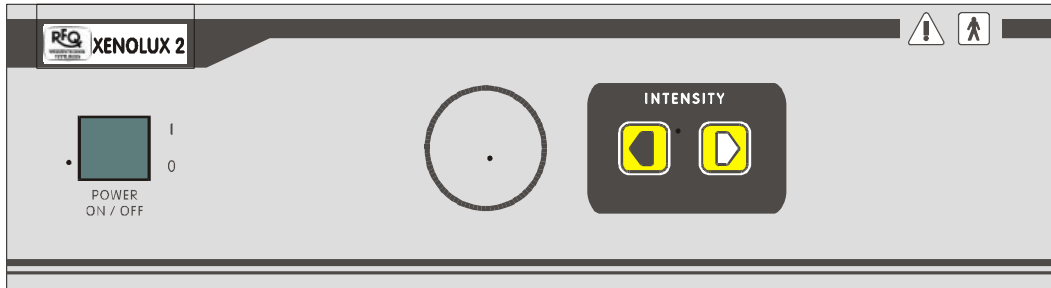
The colour temperature of 5.600° Kelvin equals the colour temperature of daylight.

The light source can be used with every light guide system, by the simply exchangeable adapter. A mechanical diaphragm is used to adjust the output intensity without any influence on the colour temperature.

The equipment complies with the latest safety standards for medical products and is approved to CE.

4 Operating elements

4.1 Operating elements on the front panel



Main switch

Light guide
connector

Push buttons
increase / decrease
intensity

Main switch

The control unit is turned on by switching the mains switch.

The mains switch has two different switching positions:

I switched on
O switched off

When the control unit is switched on, this is indicated by the up-light green lamp inside the switch.

Light guide connector

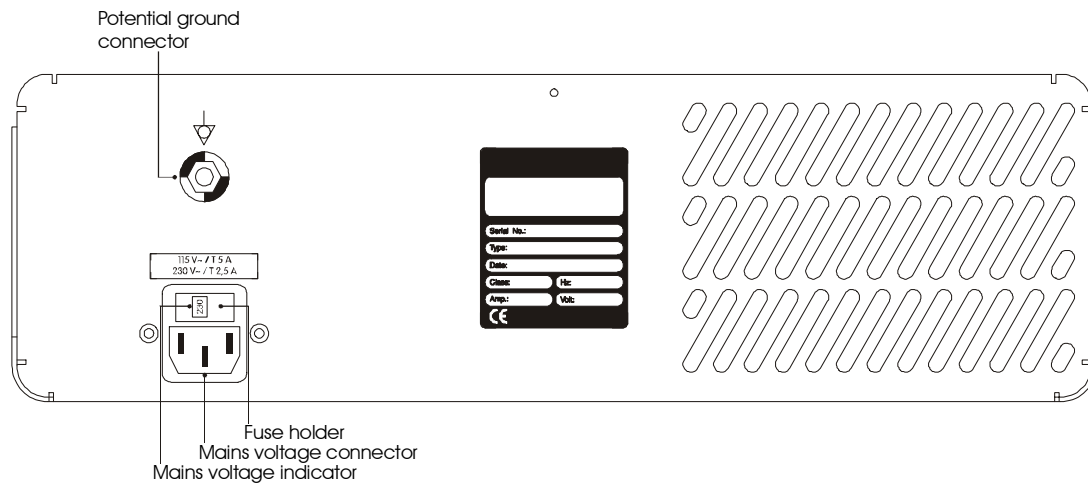
This connector is used to connect the light guide to the lightsource. There is an interchangeable adapter screwed in. The adapter used has to match the light guide fitting you are using. Several adapters for all types of light guides are available. Most of these adapters have an automatic snap-in for the light guide.



pushbuttons 'INCREASE / DECREASE INTENSITY'

These buttons are used to adjust the intensity of the output in manual mode. If the mechanical diaphragm is opened or closed completely a yellow light in the switch will indicate this.

4.2 Operating elements on the rear



Potential ground connector

When running the equipment in rooms which comply to class 1 or 2E according to MedGV, the light source must be joined to the central potential equalisation of the operating theatre or of the equipment trolley by means of a grounding cable.

Mains voltage connector

This is the connector for mains voltage. Use only the added mains cable.

mains fuses / voltage selector

This drawer contains the mains fuses. The window inside the drawer shows the currently selected mains voltage. You have to control whether your mains voltage corresponds with the selection shown in the window.

5 Connecting and operating the equipment

Before you connect the mains plug, check on the back of the equipment that the voltage indicated (in the square panel above the mains socket) is the correct one.

voltage = 230VAC → indicator '230'

voltage = 115VAC → indicator '115'

If the incorrect voltage is indicated then the equipment may under no circumstances be connect. Before connecting a light cable into a light source adapter of the equipment, please ensure that you have the correct plug and adapter. A plug that is too long or too thin can for example be pushed too far into the equipment, and can damage the sensitive diaphragm or lens inside. This will result moreover in considerable loss of light, in the same way as a plug that is too short, or a plug of the wrong diameter, because of the wrong position of the contacts at the light entry.

All wiring has to be done before switching on the equipment.

After switching on a light source and the ensuing ignition of the lamp, the equipment should remain switched on for at least ¼ hour. A shorter shining period will considerably shorten the life expectancy of the lamp! After switching off a light source however, it may be immediately switched on again. A waiting period or cooling off period is not necessary.



CONNECT THE MAINS CABLE !

Use the delivered protectively earthed power supply cord to connect the control unit to the mains. Please check before, whether the current voltage selection matches your local mains voltage.

CONNECT THE POTENTIAL EQUALISATION CONDUCTOR !

Join the terminal device for potential equalisation on the rearpanel with the central potential equalisation of the operating theatre or of the equipment trolley.

CONNECT THE LIGHTCABLE

Connect the lightguide to the lightsource using a suitable adapter for your lightguide.

OPERATING

Switch on the equipment

After connecting the mains, the grounding conductor, the light cable and the endoscope, the equipment is ready for use, and can be switched on at the mains switch on the front panel. The green mains light (Power) inside the switch will light up. The lamp will automatically ignite. It will burn with full power right from the start.

Setting the light intensity

The output of light can now be adjusted either stronger or weaker by the push buttons (INTENSITY). Then intensity is adjusted by a mechanical diaphragm with the result that the spectrum of white light does not change when dimmed. When the diaphragm is completely open for maximum light intensity or completely closed for minimum light intensity (when the respective key is pressed), this will be indicated by the yellow LED light in the corresponding key.

6 Service manual / Maintenance of the equipment

general maintenance and repair advice

The instructions and information given in this chapter are only for instructed personnel, who are aware of the safety precautions necessary for repair and maintenance of medical electronic devices.



The manufacturer refuse any liability for unauthorised repair and modification.

The manufacturer will provide those circuit diagrams, itemised parts listings, descriptions, sets of adjustment instructions and other items of available documentation to suitably qualified user personnel duly authorised by the manufacturer for their use in repairing those components of the equipment that have been designated by their respective manufactures as repairable.

Only the supply of such technical documentation relating to the equipment shall not be construed as constituting manufacturer's authorisation of user's personnel, regardless of their levels of technical training, to open or repair the equipment.

Explicitly exempted here from are those maintenance and repair operations described in this manual.

6.1 possible causes / remedy

In any case of malfunction, you should check the wiring at first. Most errors are based on wrong wiring.



The last column shows the referring chapter.

malfunction	possible reason	remedial measure
equipment doesn't work main switch doesn't shining	line cable not connected	connect line cable
	main switch off	turn main switch on
	both line fuses defective	check line fuses / exchange
	wrong line voltage adjusted	adjust right line voltage with fuse drawer
equipment doesn't work main switch shining	lamp after changing wrong connected	check connector of the lamp
	lamp defective	change lamp
	one line fuse defective	check line fuses / exchange
	wrong line voltage adjusted	adjust right line voltage with fuse drawer
intensity adjustment doesn't work	no signal from external video device	check video in connection / external video in device must be switched on
	front panel controller defective	exchange of controller
	wrong light guide in use	exchange of light guide
lamp is flashing but not ignited	ventilator blocked or defective	check ventilator
	lamp defective	change lamp
	power supply defective	exchange power supply
life time indicator is not working	clock board defective	exchange PCB

6.2 Selection of the line voltage setting

To set the correct voltage proceed as follows:

- **PULL OUT THE MAINS PLUG!**
- Using a small screwdriver or other sharp instruments, the black rectangular board above the socket can be lifted out.
- The white panel with the fuse can be taken out and turned 180°, and then put back into the fuse container.
- After that the rectangular fuse board can be put back (the small nose of the board facing downwards) and firmly pressed until it has completely snapped in.
- Now the small white panel should show the correct voltage.



6.3 Exchanging the mains fuses

Mains fuses are located on the rear panel of the control unit, right above the mains terminal device in a small drawer. If you need to exchange the mains fuses, proceed as follows:

- **PULL OUT THE MAINS PLUG!**
- Loosen the drawer by unfastening the two clamps located to the left and to the right of the drawer with a peaked tool and pull out the drawer.
- Take out the fuses.
- Check the fuses. A blown fuse is indicated by the blackened glass cylinder or the visibly melted fuse conductor. If necessary, check the fuse with an ohmmeter.
- Install the corresponding fuses.
- Re-install the fuse-drawer.
- Switch on the equipment again. If you have exchanged a defective fuse against a new one and the fuse blows again, the unit has an error. In this case, you must return the device to your dealer for testing and repair.



6.4 Exchanging the lamp

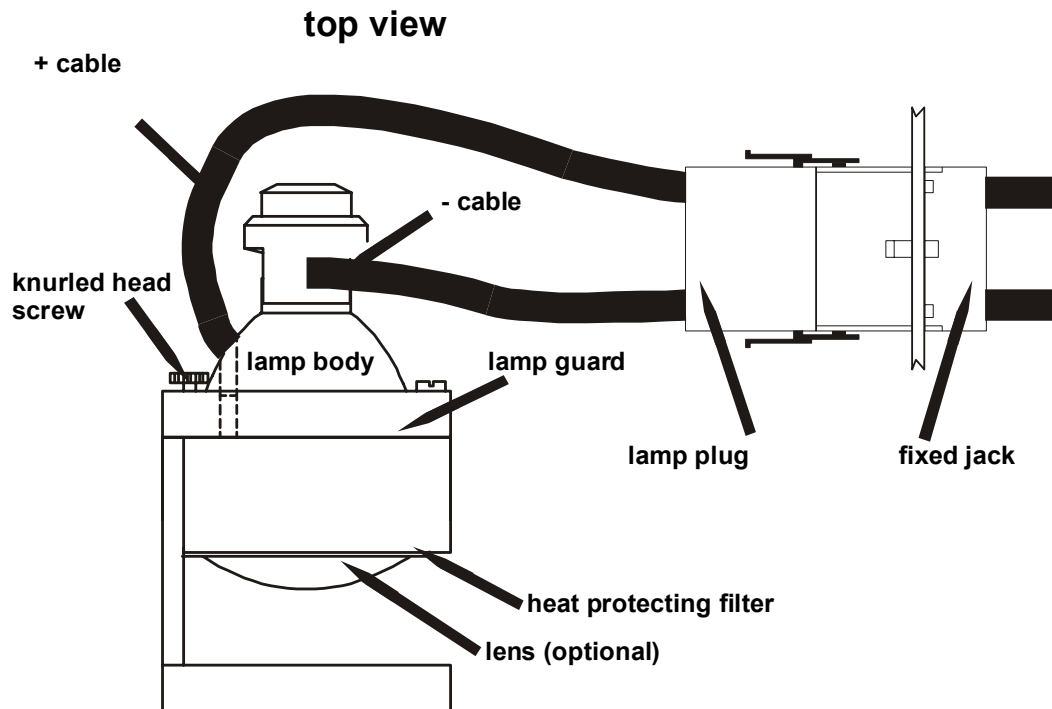
If the life time of The lamp has expired, it must be exchanged against a new one.

The lamp is especially stressed when switched on or off. Thus, it will blow when switching on or off the lightsource.

In order to exchange the lamp, proceed as follows:

- Switch off the equipment !
- Pull out the mains plug !
- Unscrew the five screws located on both sides and rear of the housing and lift off the cover !
- If the lamp has burned right before, it may be still **very hot**. Let it cool down before proceeding !
- Disconnect the lamp connector
- Loosen the hand screw and push up the lamp guard.
- Pull out the lamp backwards out of its holder !
- Insert a new lamp into the holder and close the lamp guard like before.
- Reconnect the lamp cable !
- **RESET THE LIFE TIME INDICATOR** by switching the little red switch on the clockboard into the opposite position.
- Install the cover. Take care, that the grounding cable of the cover is installed properly.
- Fasten the cover with the screws, plug in the mains plug and switch on the equipment.





6.5 Further maintenance in conjunction with lamp change

After operation, dust may have been sucked through the fan blades into the equipment, depending on the conditions in the environment. This dust should be removed from the equipment with a vacuum cleaner using a small nozzle attachment. Dust can sometimes cling quite firmly to the fan blades. This should then be cleaned with a cloth and a little alcohol/spirits. Likewise dust settles on the heat protective filter, this should also be cleaned with a soft cloth or blotting paper and pure alcohol or spirits.

Concerning use of flammable liquids, pay attention to safety precautions.



6.6 Cleaning / Disinfecting

NOTE: PULL OUT THE MAINS PLUG!

All parts of the outer surfaces of the equipment are totally insensitive to all the usual cleaning and disinfecting materials, so that you can use any of these without limitation. Apply liquids using a soft cloth or soft blotting paper, in order to avoid scratches on the surfaces and in order to be able to control the amount of liquid.

With flammable liquids like alcohol especially, you should apply with a cloth. Do not let any liquid get into the equipment. After cleaning with flammable liquids, leave the equipment to dry for one hour, before it is switched on again. There is danger for example that an alcohol-air explosive mixture could form after cleansing.



7 Technical data

Mains voltage	① 230 VAC ± 10% ② 115 VAC ± 10%
Power consumption	270 W
Mains fuses	fine fuses, 5x20mm ① 2x T2,5 A ② 2x T5 A
lightguide connector	all lightguides connectable using interchangeable adapters
lamp	Xenon high pressure lamp 180 Watt / 5600°K OSRAM XBO R180W/45C
protective class	BF
certificates	CE
dimensions	355x110x325 mm (WxHxD)
weight	8,5 kg

8 Spare parts

Lamp

OSRAM XBO R180W/45C

Fuses

Fine fuses, 5x20 mm

mains fuses

230 VAC: 2x T 2,5A

115 VAC: 2x T 5A

Power supply

Starter board XL100/180

Front panel controller manual

Clock board

