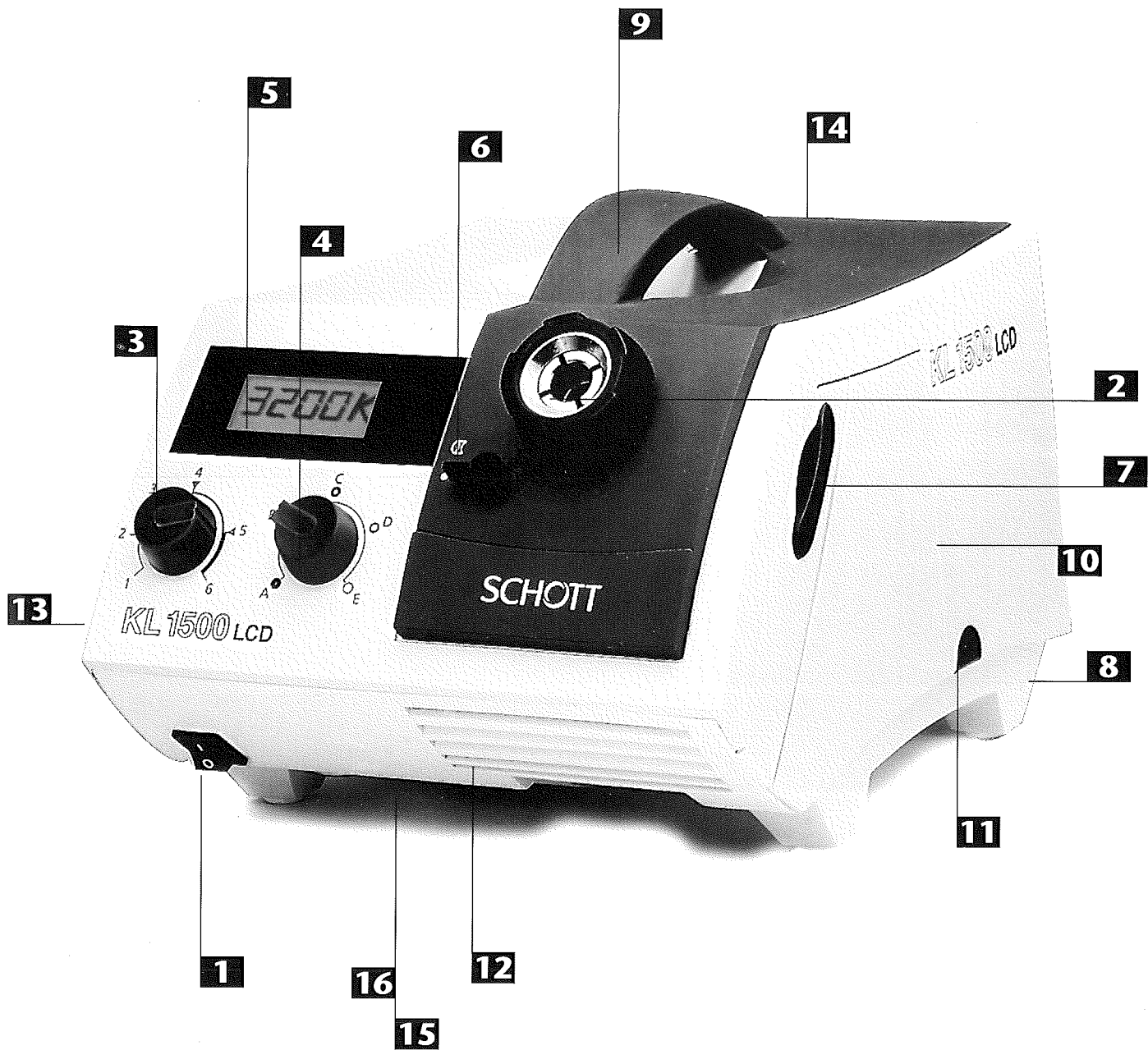


KL 1500 LCD

Gebrauchsanweisung
Instructions for use
Conseils d'utilisation
Istruzioni per l'uso
Instrucciones de uso

SCHOTT
glass made of ideas

KL 1500 LCD



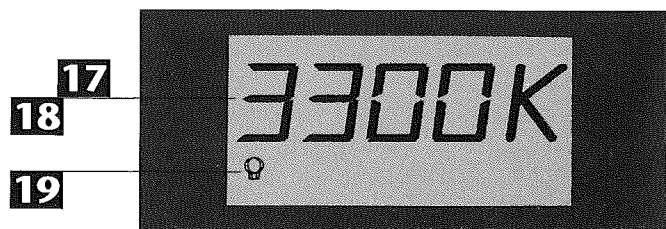
Übersicht LCD-Anzeige

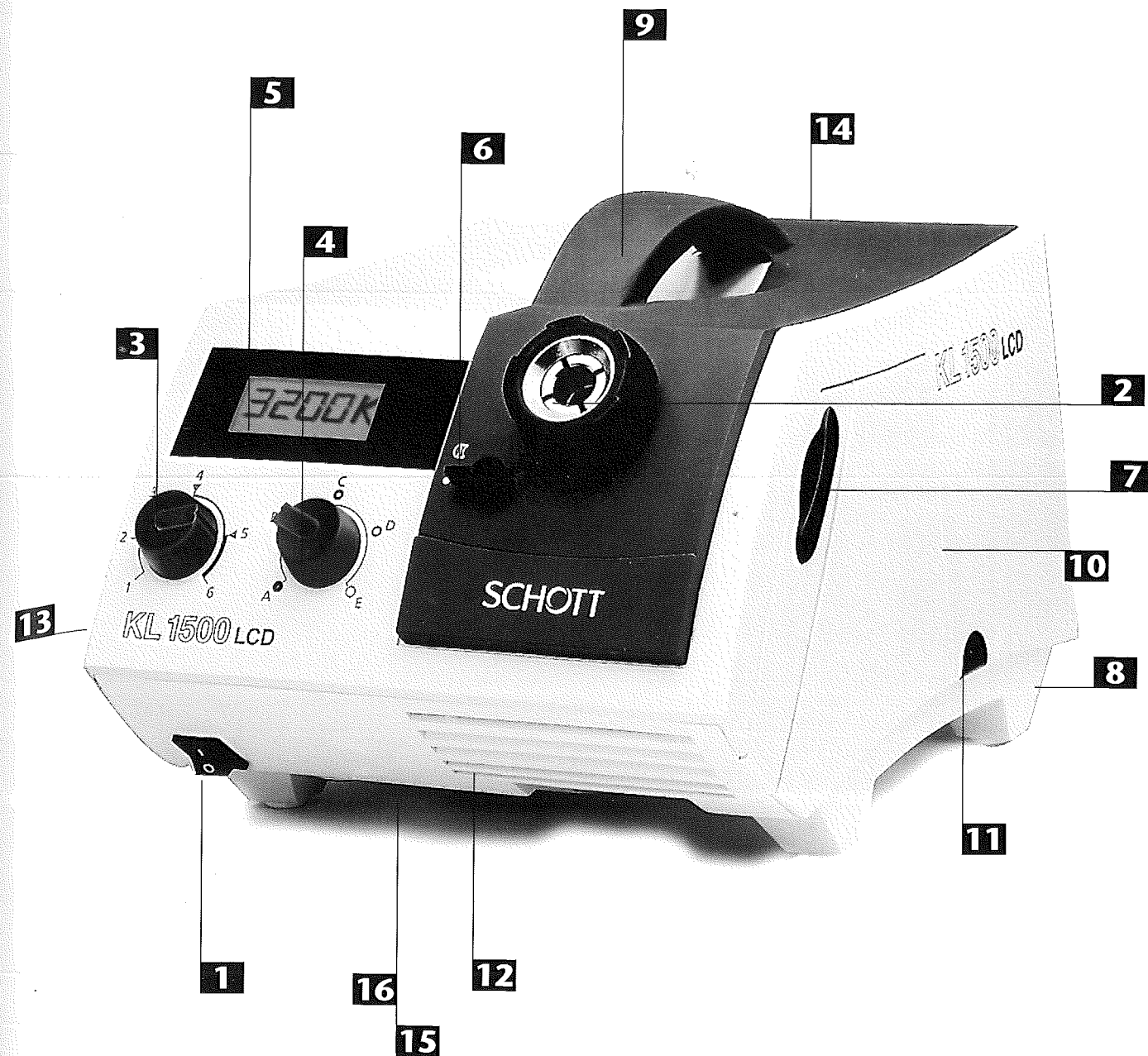
Overview of the LCD display

Vue d'ensemble de l'affichage LCD

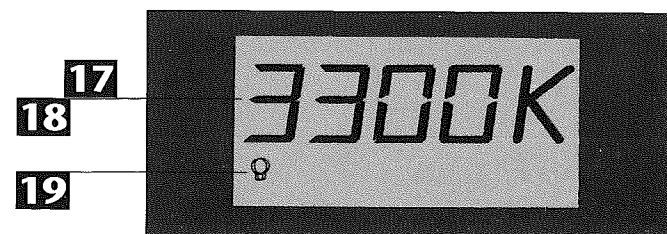
Display a cristalli liquidi

Detalle de la visualización por cristal líquido





Übersicht LCD-Anzeige
Overview of the LCD display
Vue d'ensemble de l'affichage LCD
Display a cristalli liquidi
Detalle de la visualización por cristal líquido



EG-Konformitätserklärung

EC Declaration of Conformity

Die Kaltlichtquellen

The Cold Light Sources

KL 1500 LCD, KL 2500 LCD

erfüllen die Bestimmungen folgender Richtlinien des Rates der Europäischen Gemeinschaft:

- 89/336/EWG mit Änderungen (EMV-Richtlinie)
- 73/23/EWG mit Änderungen (Niederspannungs-Richtlinie)

Die Lichtquellen sind für den Betrieb mit einer Nennspannung von 230V ausgelegt.

Die Übereinstimmung der Kaltlichtquellen mit den wesentlichen Schutzanforderungen obiger Richtlinien wird durch die vollständige Einhaltung folgender Normen nachgewiesen:

are in conformity with the following European Directives:

- 89/336/EEC incl. amendments (EMC Directive)
- 73/23/EEC incl. amendments (Low Voltage Directive)

The light sources are designed for use with a nominal voltage of 230 V.

Full compliance with the standards listed below proves the conformity of the cold light sources with the essential protection requirements of the above mentioned EC directives:

- | | |
|--|--|
| <ul style="list-style-type: none"> • IEC 60601-1 (ed. 2); am1; am2 • IEC 61010-1 (ed. 2) • EN 60601-1:1990 + A1:1993 + A2:1995 • EN 61010-1:2001 • DIN EN 60601-1 (VDE 0750 Teil 1): 1996-03 • DIN EN 61010-1 (VDE 0411 Teil 1): 2002-08 | <ul style="list-style-type: none"> • EN 61326:1997 + A1:1998 • EN 60601-1-2:1993 • EN 61000-3-2:1995 + Corr:1997 + A1:1998 + A2:1998 • EN 61000-3-3:1995 |
|--|--|

Die Übereinstimmung mit den deutschen Ausführungen (DIN EN) aller oben angegebenen europäischen Normen (EN) ist ebenfalls nachgewiesen.

Das VDE Prüf- und Zertifizierungsinstitut (EU-Kenn-Nr. 0366), Merianstr. 28, D-63069 Offenbach, hat das Produkt geprüft und zertifiziert.

Zeichengenehmigungsausweise: 117122; 114544 F

Full compliance with the German versions (DIN EN) of all European standards (EN) listed above is also proven.

The VDE Testing and Certification Institute (EU-Identification No. 0366), Merianstr. 28, D-63069 Offenbach, has tested and certified the product.

Licence No: 117122; 114544 F

Die Kaltlichtquelle trägt das CE-Konformitätskennzeichen

The Cold Light Source bears the CE Conformity Mark



sowie die geschützten Prüfzeichen

as well as the legally protected Certification Marks

Mainz, July 2004

ppa.

M. Seidenfaden
Business Segment Fiber Optics
Leiter / Vice President

i.V..



Ralf Daerner
Business Segment Fiber Optics
Manager Division Industrial & Medical

D

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





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Instrument overview

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1 Important information

Symbols used:

-  Warning of danger (Caution, obey documentation)
-  Warning of a hot surface
-  Instrument of Protection Class II
-  Off (disconnected from mains)
-  On (connected to mains)
-  Indication of maximum light intensity

Intended use:

The KL 1500 LCD is intended for industrial and laboratory applications.

Cold light sources are used for the intensive illumination of all types of objects. The infrared components in the lamp radiation are filtered out. High intensity visible light is guided to the object through flexible or self-supporting, movable light guides. The unit is tested and certificated to the applicable standards on electrical laboratory equipment (DIN EN 61010-1 and UL 3101-1). The 230 V version also conforms to the standard on medical electrical equipment (DIN EN 60601-1).

Safety information:

Please read and obey these instructions carefully. The instrument's safety cannot be guaranteed if they are not obeyed.

Avoid looking directly into the open clamping sleeve or the light guide exit when the light source is switched on.



The KL 1500 LCD emits high-intensity visible light. Because light-absorbing materials have the physical property of converting incident light into heat, damage can occur to heat-sensitive or flammable light-absorbing materials. To avoid such thermal damage and the potential danger of fire or burns, please

obey the following instructions:

- ▶ Never cover up the open clamping sleeve or the light guide exit (danger of fire).
- ▶ Never cover up the open clamping sleeve or the light guide exit with your hand or other part of the body (danger of burns).
- ▶ When illuminating heat-sensitive or flammable light-absorbing objects (e.g. in microscopy), special care must be taken to ensure that a suitable light guide separation distance and lamp brightness are chosen so that no thermal damage occurs.
- ▶ When the light source is switched on, all light guide exits not being used in the working procedure must always be at a safe distance - at least 10 cm - from heat-sensitive or flammable light-absorbing materials (prevention of possible danger of fire). Therefore take care that each light guide exit is at the above safe distance from, for example, dark/coloured textiles and dark/coloured wood or plastics surfaces.
- ▶ To avoid unnecessary stressing of biological tissue by illumination with visible light, reduce the brightness and duration of illumination to the absolute minimum required level.

It is absolutely essential that you ensure that:

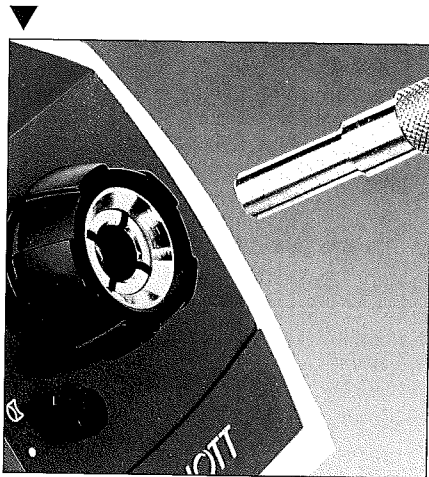
- ▶ your KL 1500 LCD light source is operated at the voltage stated on the model plate (16),
- ▶ all ventilation openings (12, 13, 14) are kept free; in the event of insufficient cooling, a built-in thermostatic switch switches the instrument off temporarily (see point 5 "Troubleshooting"),

- ▶ the lamp has cooled down before it is changed; to remind you, a warning symbol is attached to the lamp compartment door:  (warning of hot surface),
- ▶ the filter slide and filter insert have cooled down before removing the filter insert; the slide carries the warning symbol .
- ▶ the filter slide is in one of the two end positions or the latched position when the light source is being operated (see point 2.5 "Filter slide").
- The light source has been developed only for operation in dry rooms (see point 7 "Technical data").
- Contact with cleaning solvents and disinfectants as well as oils and oil/air mixtures can induce tension cracks in the light source body. Therefore direct contact with these substances must be absolutely avoided.
- This instrument is not suitable for operation in areas where there is an explosion hazard.
- Safe disconnection from the power supply takes place also by pulling out the mains plug.
- The instrument must not be opened or dismantled. Technical modifications to the instrument are forbidden. Repairs must be carried out only by the manufacturer or by its authorised customer service agencies.
- Please ensure that every user of the instrument has quick access to these instructions.
- The manufacturer is not liable for damage caused by failure to obey these instructions.

2 Operation

2.1 Light guide connection

First open the light guide socket (2) by turning the outer black ring in a counter-clockwise direction. Push the light guide in as far as the stop and close the light guide socket.



Caution:

When inserting light guides with a location pin, care must be taken to ensure that the latter fits into one of the four clamping clip slots.

2.2 Start-up procedure

Switch on/off by operating the mains switch (1).

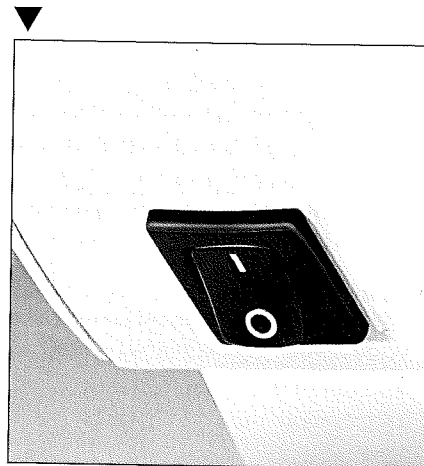
Position **O**:

The instrument is switched off.

Position **I**:

The instrument is switched on.

To protect the halogen lamp the KL 1500 LCD is fitted with a gentle start-up device that reduces the high switch-on current that would otherwise occur. In addition, electronic stabilisation of the lamp voltage ensures stable light power regardless of fluctuations in the mains voltage.



2.3 Light intensity setting

The KL 1500 LCD is fitted with two independent alternative means to adjust the light intensity.

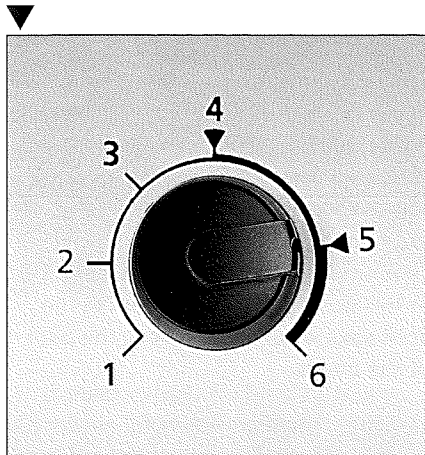
The stepless electronic adjustment enables you to optimise the lamp lifetime - by precisely setting the brightness you require, you will achieve the longest halogen lamp lifetime that is possible for your application. This also varies the color temperature of the emitted light.

The mechanical adjustment enables stepless variation of the light intensity at a constant color temperature.

2.3.1 Electronic adjustment

The brightness can be adjusted steplessly by turning the light intensity setting knob (3).

There are four distinct notched positions between the two end positions of the adjusting knob. These fixed positions thus ensure the reproducibility of pre-selected brightness settings.



Position 1 gives the lowest light intensity, and maximum brightness is attained in position 6. The two barriers at positions 4 and 5 are bypassed by pressing in the adjustment knob.

The adjustment knob cannot be turned beyond the end stops 1 and 6 respectively.

The lamp lifetime in position 4 is about 1500 hours and in position 5 it is about 150 hours.

In position 6 the halogen lamp is operated at its nominal voltage and the lamp will achieve approximately the rated lifetime stated by the lamp manufacturer (depends upon the type).

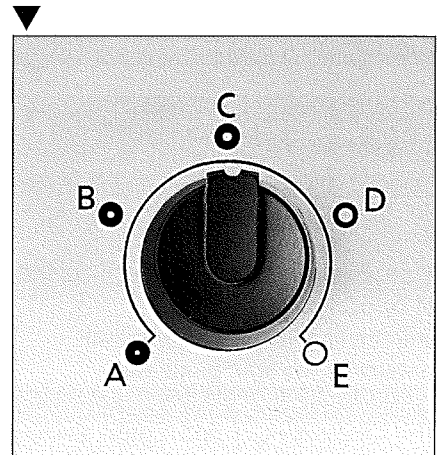
The approximate color temperature of the light emitted by the halogen lamp (17) is indicated on the LCD display (5). The color temperature of the light can be set by turning the light intensity adjustment (3) (step width 50 K).

After bypassing the barrier at position 5, a lamp symbol (19) appears in the LCD display and flashes for the first few seconds. This acts as a maximum light indication and gives a warning that the expected lamp lifetime will be reduced compared to position 5.



2.3.2 Mechanical aperture

The light intensity can be altered steplessly while retaining the color temperature by turning the adjustment knob of the mechanical aperture (4). Two fixed end-stops and three additional retention points (marked with the letters A to E) enable defined aperture settings to be selected reproducibly.



Position A gives the lowest brightness, and maximum brightness is achieved in position E (aperture completely open). Turning the adjustment knob from one retention point to the next approximately doubles or halves the light intensity respectively each time.

The adjustment knob cannot be turned beyond the end-stops A and E respectively.

2.4 Supplementary optics

Use of in the supplementary optics ensures that uniform, high-intensity illumination is achieved even when using light-guides with a smaller bundle diameter.

If the illumination is carried out with imaging or focussing optical systems at the light guide exit, optimally uniform illumination is achieved by moving the supplementary optics out of the optical path.

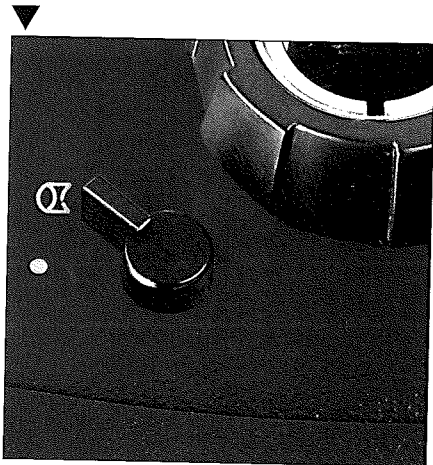
Position α - Supplementary optics in optical path:

uniform illumination with no optical systems at the light guide exit.

Position \bullet - Supplementary optics out of optical path:


uniform illumination with optical systems at the light guide exit.

The supplementary optics must always be positioned at the end stop.

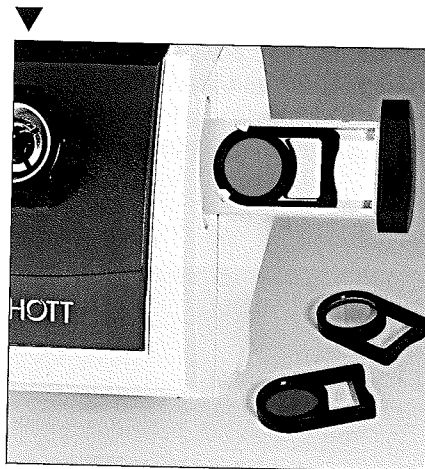


2.5 Filter slide


The KL 1500 LCD has a filter slide (7) that can be fitted with a filter insert (available as an accessory).

The warning symbol on the filter  slide reminds you that it is essential that the slide is in one of the two end positions or the latched position when the light source is being operated. This is the only way to ensure optimum air cooling of the light source.

Operating the light source with the filter slide in an intermediate position can cause damage to the latter.



2.5.1 Inserting filters into filter slide

Please take care to ensure that the filter slide has cooled down before fitting the filter insert into it. It carries the warning symbol to remind you .


Pull out the filter slide (7) as far as the end stop and insert the required filter. The light source is fully operational in this position.

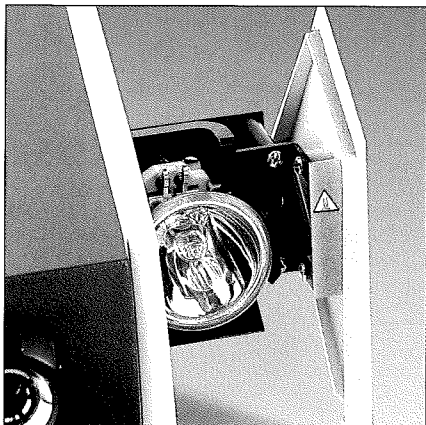
When the filter slide is pushed in up to the end stop, the filter is located in the optical beam path.

If you want to operate the light source without a filter for a short time, pull out the slide only up to the latched position.

In this position the filter is still in the light source but no longer in the path of the beam.

3 Replacing the lamp

Please ensure that the lamp and lamp-holder have cooled down before replacement. The corresponding  warning symbol is attached to remind you.



First of all switch off the light source. Open the lamp compartment (10) by pressing the button (11) and pull it out as far as the stop. Press down the two levers of the special socket and pull out the faulty lamp. The two levers must be pressed down again while inserting the new lamp. Push the lamp compartment in until it latches (audible locking sound). Switch the light source on.

4 Maintenance

Your KL 1500 LCD is maintenance-free.

To clean the outside of the instrument, use a soft dry cloth or commercially available plastic cleaning cloths.

Contact with cleaning solvents and disinfectants as well as oils and oil/air mixtures can induce tension cracks in the light source body. Therefore direct contact with these substances must be absolutely avoided.

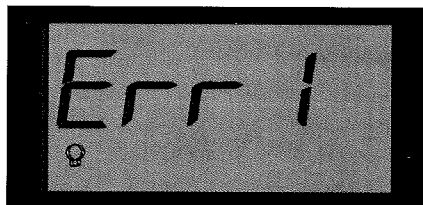
5 Troubleshooting

The display has a fault status indicator (18). Any possible breakdowns can be recognised quickly and easily.

„Err 1“: Lamp circuit interrupted.

„Err 2“: Temperature monitor has triggered.

„Err 3“: Short-circuit in the lamp circuit, electronic fuse has triggered.



Fault	Possible causes	Remedial action
Lamp out, fan not running, no LCD display	Instrument not switched on. Plug not in socket. No mains electricity voltage. Lamp compartment not closed. Fuse faulty. Transformer overheated.	Switch instrument on. Plug the plug in. Check mains voltage. Close lamp compartment. Replace fuse (15). Ensure adequate cooling, check that lamp type is correct, re-start instrument after cooling down for a prolonged time.
Lamp out, fan running, fault status indication „Err 1“	Lamp defective No lamp	Replace lamp (see point 3 of these instructions). With light source switched off, install lamp.
Lamp out, fan running, fault status indication „Err 2“	Insufficient cooling	Ensure ventilation apertures are free, avoid excessive ambient temperatures, the instrument will switch back on again after a short time.
Lamp out, fan running, fault status indication „Err 3“	Transient current increase in lamp circuit. Lamp causing short-circuit.	Switch instrument off and, after a few seconds, back on again. Replace lamp (see point 3 of these instructions).

If you are unable to rectify the fault by the actions mentioned above, please contact your specialist dealer or the nearest SCHOTT agency. More extensive repairs must be carried out by the authorised customer service depot.

6 Accessories

A wide range of accessories is available for your KL 1500 LCD. A separate brochure gives you comprehensive information – to get it see addresses overleaf. Only SCHOTT light guides and accessories guarantee perfect operation, safety and optimum light yield.

6.1 Light guides

Self-supporting and flexible light guides in various lengths and diameters are available, as well as point and slit illuminators.

6.2 Halogen lamps

When ordering halogen lamps as spare parts (see point 6.4 of this instruction), the lamp type that enables optimum light yield and illumination will be supplied.

6.3 Filters

Optical filters can either be inserted into the filter slide (7) or placed in front of the light guide exit as a screw-in or push-on filter in conjunction with an auxiliary focussing device (accessory).

Details of the auxiliary focussing device and the filter types available as standard can be found in the accessories catalogue.

6.4 Spare parts

Spare part	Catalogue No.
Halogen lamp 15 V/150 W Philips, type 6423 Philips, type 6423 XHP Osram, type HLX 64634	153 000
Fuse for 230 V (primary) T 2 H, 250 V acc. to IEC 127-3/5	153 105
Fuse for 120 V (primary) T 4 A acc. to UL 198 G	153 103

To ensure maximum performance, light yield and safety you must only use the spare parts stated above.

7 Technical data




Properties		Values
General information		
Type description	-	KL 1500 LCD
Dimensions (W x D x H)	mm	approx. 200 x 265 x 170
Weight	kg	approx. 5
Cooling	-	axial (fan cooled)
Ambient temperature*	°C	+ 5 ... + 40
Relative air humidity*	%	at 31°C ambient temperature: 85% from 31°C to 40°C ambient temperature: decreasing linearly to 75%
Air pressure*	hPa	700 ... 1060
Transport and storage		
Temperature	°C	- 40 ... + 70
Rel. air humidity	%	10 ... 95 (non-condensing)
Air pressure	hPa	500 ... 1200
Contamination level	-	2

* Test conditions of Standards DIN EN 61010-1, DIN EN 60601-1 and UL 3101-1.

continued on page 20


Properties		Values
Electrical information		
Operating voltage, frequency		
230 V version		220 ... 240 V ~ 50/60 Hz
120 V version		100 V ~ 50/60 Hz and 120 V ~ 60 Hz
Electronic stabilisation of the lamp voltage (working range: specified operating voltages $\pm 10\%$)		$\pm 1.5\%$ of the set lamp voltage (true RMS value)
Power consumption, max.	W	200
Fuses, primary		
230 V version	-	T 2 H, 250 V in accordance with IEC 127-3/5
120 V version	-	T 4 A in accordance with UL 198 G
Protection class	-	II
Overvoltage category	-	II
Lamp type	-	Halogen reflector lamp Philips, Type 6423 Philips, Type 6423 XHP Osram, Type HLX 64634
Lamp rated voltage	V	15
Lamp rated power	W	150
Average lamp lifetime		
Level 4	h	1500
Level 5	h	150
Level 6	h	50

Lighting information

Maximum effective light guide bundle diameter	mm	9
Total light flux at light guide exit (SCHOTT light guide, $\varnothing 8$ mm, typ. values)		
Level 4	lm	250
Level 5	lm	500
Level 6 (max. light flux)	lm	600
Light entry angle ($2\alpha_{\text{eff}}$)		
swing-in optics in/out of position	degrees	approx. 53/72
Heat protection filter	-	SCHOTT KG 2, 45 x 45 thickness = 2,0 mm, toughened
Approvals	-	
230 V version		 
120 V version		

The KL 1500 LCD has been tested and certificated to the applicable standards on electrical laboratory equipment (DIN EN 61010-1 and UL 3101-1), and electrical medical equipment, DIN EN 60601-1 and/or UL 2601-1. This enables manufacturers to obtain easy approval with integration of the KL 1500 LCD into their medical products.

Further standards are listed in the EC Declaration of Conformity on page 3 of this brochure.

The 230 V version features .

The right is reserved to make changes in the design and supplied items within the scope of on-going technical development.