



KL 2500 LCD

## KL 2500 LCD

*Twice the amount of light – ideal for special applications*

The KL 2500 LCD is the performance leader in AC light sources from SCHOTT.

With its 250-Watt light reflector lamp, the KL 2500 LCD exceeds twice the amount of light given by the KL 1500 LCD. It produces many-fold the amount of light currently available from other 150-Watt devices.

Unparalleled performance of the KL 2500 LCD makes it the instrument of choice for all applications in microscopy which demand a higher light output. Where meeting macro-photography's shorter exposure requirements, light reserve for forensic and GFP fluorescence applications, the KL 2500 LCD is the right device.

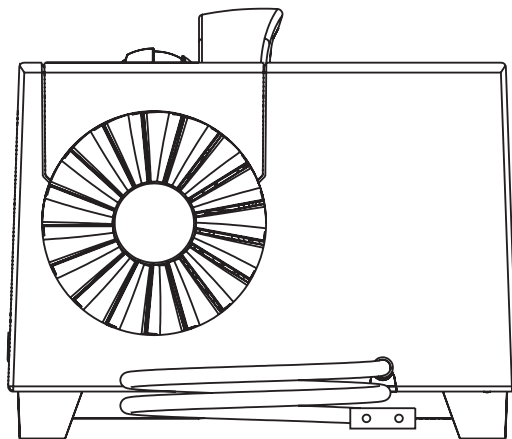
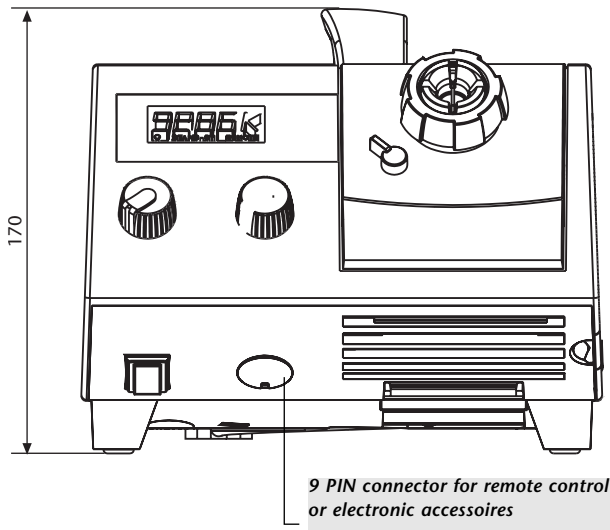
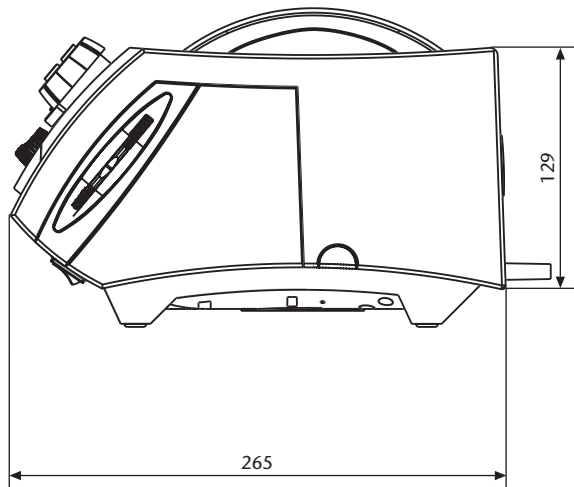
- **Ease of use:** The KL 2500 LCD is supplied with a filter wheel, which accommodates up to five insert filters. Filter selection is as simple as a turn of the knob.
- **Electronic accessories,** such as remote control, RS-232 or tilt switch, can be connected to the front panel of the device enabling light source operation in difficult access areas.
- With the **modified light guide socket**, light guides up to 15-mm fiber bundle diameter can be used with optimum results. Design compatibility allows KL 1500 LCD light guides to also be used with the KL 2500 LCD.
- All other functions are identical to the KL 1500 LCD.
- **Approvals:** The KL 2500 LCD has been approved and certified by VDE and UL (120-Volt version for U.S. and Canada) and carries the CE conformity label (230-Volt version).
- Manufactured in the EU.

### KL 2500 LCD

Type designation			General data
Dimensions (W x D x H)	(mm)/(inch)		Ca. 200 x 265 x 170/ca. 7.9" x 10.4" x 6.7"
Weight	(kg)		Approx. 6.0
Cooling			Low-noise fan
		Part-No.	Electrical data
Operating voltage	120 volt version	250 201	100 V ~ 50/60 Hz, 120 V ~ 60 Hz
	230 volt version	250 200	220 V ... 240 V ~ 50/60 Hz
Protection			Class II
Lamp type			Halogen reflector lamp Type ELC
Lamp voltage rating (V)			24
Lamp power rating (W)			250
Average lamp service life	level 4 level 5	(h) (h)	1500 150
Illumination data			
Luminous flux		(lm)	1300
Light control			Electrical and mechanical
Active light guide diam.	(mm)/(inch)		Max. 15/Max. 0.59"
Certification marks			
120 volt version			CSA (C/US)
230 volt version			VDE/EMV

# KL 2500 LCD

TECHNICAL SPECIFICATIONS



Fiber Optics  
**SCHOTT North America, Inc.**  
62 Columbus Street  
Auburn, NY 13021-3137  
USA  
Phone: +1315/255-2791  
Fax: +1315/255-2695  
E-mail: [fiberoptics.auburn@us.schott.com](mailto:fiberoptics.auburn@us.schott.com)  
[www.us.schott.com/fiberoptics](http://www.us.schott.com/fiberoptics)

**SCHOTT**