## **KL 1500 HAL** A benchmark for colors and functionality



The KL 1500 HAL is a 150 W halogen cold light source, developed and designed for industrial and life science applications in stereo microscopy and macroscopy.

Close to 100 CRI halogen spectrum for excellent performance at rendering colors.

The optical system is optimized for coupling the light of the EFR-type halogen lamp into SCHOTT KL 1500 light guides.

General data		
Part-No.		150 700
Dimensions (W x D x H)	(mm) / (inch)	200 x 286 x 147/7.9" x 11.3" x 5.8"
Weight	(kg)	approx. 4.2
Cooling		ultra low-noise fan
Electrical data		
Operating voltage, frequency		100 – 240 V ~, 50 – 60 Hz
Power consumption	(VA)	180
Protection class		I
Overvoltage category		II
Lamp type		Halogen reflector lamp type EFR
Lamp voltage rating	(V)	15
Lamp power rating	(W)	150
Average Lamp ECO	(h)	1500
Service life BOOST	(h)	150
Illumination data		
Light flux (Ø 9.0 mm / 1000 mm P / N 1551	04) (Im)	600 <sup>1</sup>
Light control		Electrical
Active light guide diameter	(mm) / (inch)	Max. 9/max. 0.35"
Certification marks		
Marking	CE	
Approvals	E	
EMV-class	В	

## Features:

- Internal wide range power supply (100 – 240 V, 50 – 60 Hz)
- High frequency illumination (20 kHz, digital camera proof)
- Continuous dimming from 0 to 100 %
- Swing-in optics for homogenization of light output
- High quality housing with integrated handle
- Ultra low noise fan
- Filter slider with two positions (filter can remain in the light source even if it is not used)
- Lamphousing opens to the side (allows change of bulb even if stacked)
- Easy to use fixture mechanism with clamping screw

Power cords	Part-No.
IEC cord with European plug	400 051
IEC cord with US plug	400 052
IEC cord with UK plug	400 053
IEC cord with Swiss plug	400 054

<sup>1</sup> at the output of SCHOTT fiber optic light guide, 1-arm, flexible, Ø 9 mm active, length 1000 mm

glass made of ideas

## KL 1500 HAL









All specifications are subject to change without prior notice. This datasheet or any extracts thereof may only be used in other publications with express permission of SCHOTT. © SCHOTT AG

Lighting and Imaging SCHOTT AG Hattenbergstrasse 10 55122 Mainz Germany Phone: +49 (0) 6131/66-7796 Fax: +49 (0) 6131/66-7850 lightingimaging@schott.com www.schott.com/lightingimaging

