









## **KL 1500 HAL**

## Flagship in the SCHOTT KL halogen series

As the color rendering of white LED light sources is still limited for various life science and material applications, the KL 1500 HAL cold light source comes with the full 150 Watt halogen spectrum – offering you the best performance when it comes to color critical measurements. In addition you can benefit from a lot of improved features and enhanced parameters. With a 9 mm light guide the KL 1500 HAL is able to generate powerful 600 Lumen.

A supplementary optics ensures uniform, high intensity illumination even when using light guides with a small diameter. An ultra-low noise fan and an optimized airflow facilitate relaxed working conditions. The LCD display with various parameters enables comfortable operations control and reproducible results. The KL 1500 HAL is designed for a wide range of power supply (100-240 V; 50-60 Hz). It has been approved and certified as laboratory equipment by CSA (C/US) and is in compliance with the CE regulations.

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-moise 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		
Ligh flux (Ø 9.0 mm/1000 mm P/N 115104)	(lm)	600
Light control		Electrical
Active light guide diameter	(mm)/(inch)	max. 9/max. 0.35"
Certification marks		
Marking	C€	
Approvals	. <b>1</b>	
EMV-class	В	

## **Features**

- Powerful 600 lm lightflux
- Supplementary swing-in optics
- Sensor interlock at the light guide socket
- Ultra-low noise fan
- LCD Display

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

