# EasyLED Spot Lights

for stereo microscopy



EasyLED Spot Lights are available in two different versions: an individual spot light with a single light head (Spot Light Plus Single), and a double spot light with two light heads (Spot Light Plus Double). In addition, the two light heads of the Spot Light Plus Double can be controlled individually.

#### Features:

- Powerful light flux of 130 lm for each spot.
- Robust metal light head equipped with special cooling lamellae.
- Integrated controller.
- Mountable direct to the stand. Mounting brackets for all stands plus a standalone version are all available.

#### Advantages:

- Ergonomic design the dimming control is ergonomically placed near the focus control of the microscope.
- Robust design for operation in demanding environments.
- For the Spot Light Plus Double, both spots can be switched individually.

(mm / inch) (mm / inch)	2.40" x 4.4		
(mm / inch)	2.40" x 4.4		
	500 / 2	Approx. 61 x 114 x 107 / 2.40" x 4.49" x 4.21	
(1)	500 / 19.69		
(K <u>g</u> )	Approx. 0.5	Approx. 0.7	
	Convection		
	100 – 240 V ~, 50 – 60 Hz		
(VA)	max. 6		
	П		
	III		
	II		
(V)	5 DC		
	High Power LED		
(h)	50.000 <sup>1</sup>		
(lm)	130		
(K)	Appr. 5.600		
$(2\alpha_{eff})$	Approx	<. 53°	
	CE, UKCA (power supply unit CE, UL, PSE)		
	В		
	(V) (h) (lm) (K)	Conve 100 – 240 V – (VA) max (VA) max II II (V) 5 E High Pov (h) 50.0 (Im) 13 (K) Appr. 4 (2 $\alpha_{eff}$ ) Approx	

<sup>1</sup> max. decline of light output to 70% of origin level

We provide a variety of accessories for our EasyLED Series. For details please refer to our system diagrams or according datasheets.

SCHOTT glass made of ideas

### Dimensions

#### **Spotlight Plus Single**



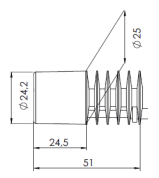
# Spotlight Plus Double



P/N: 600.121

## P/N: 600.101

#### **Dimensions light head**



Pictures are provided for illustration purposes only, and may not provide an accurate reflection of the actual product.

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. C SCHOTT AG

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

