



# LED 100 LED Illumination for Microscopy

## **Specifications**

System requirements	control unit DSU-1 or TANGO controller with AUX I/O option	
Colours	cool white or warm white	
Brightness	0.5–100 %, infinitely adjustable	
Angle of radiation	approx. 5°	
Switch-on delay	approx. 35 µs	
Switch-off delay	approx. 25 µs	
Operating voltage	10.8 13.2 V	
Material	aluminium	
Surface	black anodic coating	
Weight	approx. 0.5 kg (incl. cable)	
Cable length	2 m	
Dimensions	outer diameter: 69.5 mm length (without adaption): 37.3 mm	
Delivery contents	LED 100 incl. connection cable, Allen key, operating manual	

## **Product Features**

- manual and programmed/automated change of brightness
- no warm-up time, no afterglow: enables flash function<sup>1</sup>
- no mechanical shutter required<sup>2</sup>
- Iow photobleaching of preparations by flexible programmable light pulses<sup>3</sup>
- constant colour temperature regardless of brightness
- constant brightness: no interference with the camera's video signal
- no infrared component: no IR cut filter required, contrasty and sharp images
- easily exchangeable LED module
- filter holder with diffusor disc (optional)
- Iong service life, no maintenance required
- Iow operating costs (power input of approx. 3 W)
- free of mercury and halogen

<sup>1</sup> TANGO controller with AUX I/O option or

- DSU-1 with additional ext. trigger signal generator required <sup>2</sup> applies exclusively for brightfield applications,
- in combined applications with incident light fluorescence illumination a mechanical shutter is still required <sup>3</sup> TANGO controller with AUX I/O option required











# The New LED 100 in Comparison





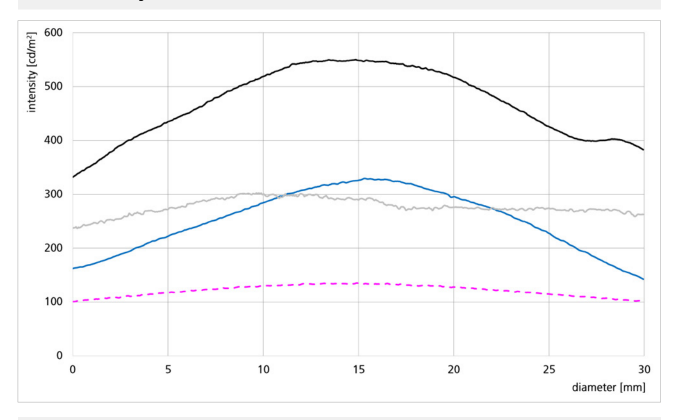
Feature	LED 100	Halogen (100 W)
Warm-up time	see diagram Switch-On Delay/Long Term Stability	
Stability	see diagram Switch-On Delay/Long Term Stability	
Uniformity of illumination	equivalent	
Colour temperature	2,700 K (warm white) 6,500 K (cool white)	approx. 2,800 K
Flash	< 1 ms	-
Lifetime	> 70 % after 12.000 hours, typical	approx. 2,000 hours
Intensity	see diagram Intensity/Homogeneity	
Heat generation	moderate, no cooling needed	very high, cooling needed
Power consumption	3 W	100 W





### Intensity/Homogeneity

■ LED 100 ■ Halogen (100 W) ■ LED 100 (before 2019) - LED 100 with 60° diffusor disc



### Switch-On Delay/Long Term Stability

LED 100: high luminous flux immediately after switch-on, flashing possible
Halogen (100 W): long switch-on delay, no flashing possible

