

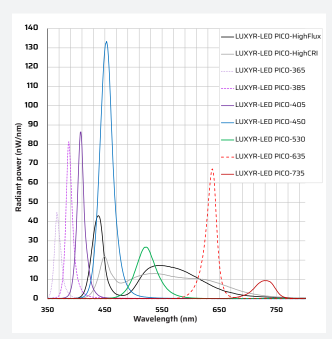
### LED lightsource with up to 800 lm

## *luxyr*° LED PICO

For various microscopy and illumination applications



Front view luxyr LED PICO



Spectra of available LEDs (more on request)

The luxyr LED PICO offers maximum variability and optical performance for a wide range of microscopy and illumination applications. Various adapters, which can be adapted to customer requirements, enable connection to all common microscopes and optical setups. Operation is convenient via a PC application or control panel. Pulse- and level-controlled operation is also possible, with control also via a computer application. Thus, even the most demanding illumination tasks and time series experiments can be realized.

#### **PRODUCT HIGHLIGHTS**

- · Homogeneous illumination
- High luminous flux (CW up to 800 lm)
- Gamma corrected brightness control
- Pulsing with TTL trigger up to 100 kHz possible
- Silent and vibration-free operation
- Compact design & low weight
- Different LED versions available

#### **AREAS OF APPLICATION**

- Fluorescence microscopy
- Brightfield & darkfield microscopy
- Image processing & optical inspection
- Semiconductor manufacturing
- Forensics

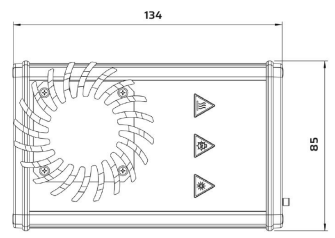


# *luxyr*° LED PICO

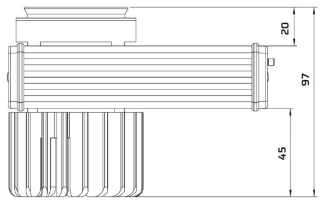
T1	:	l data
I D C T	าทเกล	l nata

CW-Mode			
Description	Continuous operation with adjustable luminous flux		
Parameters	Light ripple <0.5%		
Follow-Mode			
Description	Level-controlled operation (TTL) with preconfigured luminous flux		
	Rise time (t <sub>10-90</sub> )	< 2 µs	
Parameters	Fall time (t <sub>90-10</sub> )	< 2 µs	
	Signal runtime	< 1 µs	
Pulse-Mode			
Description	Edge-controlled pulses (delay, length and luminous flux pre-configurable)		
	Rise time (t <sub>10-90</sub> )	< 2 µs	
Parameter	Fall time (t <sub>90-10</sub> )	< 2 µs	
	Min. pulse length (t <sub>Pulse min</sub> )	10 µs	
	Min. delay	< 5 µs	
Interfaces			
Control	Mini-DIN for control via control panel		
Config	USB 2.0 (type B micro) for configura- tion, operation & status messages		
ΠL	SMB socket for follow mode & pulse mode		
DC <sub>in</sub>	Hollow plug for supply via power supply unit (included in delivery)		
Optical output	Collimation optics with microscope adapter (for Zeiss, Leica, Nikon, Olympus, customized)		
Specification			
Mains voltage for power supply unit	100 to 240 VAC ± 10 %, 50 to 60 Hz		
Power consumption	max. 36 VA		
Dimensions light source	134 mm x 85 mm x 97 mm (l/h/w)		
Weight	0.8 kg		
Others			
Scope of delivery	Light source, control panel, power supply, microscope adapter of choice, operating instructions		
Accessories	Configuration software		

CRI /Peak- Wavelength	Integral Iuminous flux
White CRI70	> 2.500 mW (800 lm)
White CRI90	> 2.500 mW (700 lm)
365 nm ± 5 nm	> 1.200 mW
385 nm ± 5 nm	> 1.700 mW
405 nm ± 5 nm	> 1.700 mW
455 nm ± 10 nm	> 4.000 mW
530 nm ± 10 nm	> 1.000 mW
632 nm ± 7 nm	> 1.000 mW
730 nm ± 15 nm	> 500 mW
	Wavelength  White CRI70  White CRI90  365 nm ± 5 nm  385 nm ± 5 nm  405 nm ± 5 nm  455 nm ± 10 nm  530 nm ± 10 nm  632 nm ± 7 nm



View from above luxyr LED PICO | Dimensions in mm



View from the side luxyr LED PICO | Dimensions in mm