

# High-Performance LED Lamp No. 6

## → Specifications

LED Head No. 6	
Light intensity - max.:	approx. 80,000 lx/50 cm*
Light intensity - boost:	approx. 100,000 lx/50 cm*
Licht temperature:	approx. 6,000°K*
Power:	40 W / Boost 65 W
Aperture angle:	12° / 50° optional
Housing temperature:	max. 38°C
Dimensions (HxWxD):	73mm x 68mm x 44mm
Weight:	approx. 370g
Safety:	Inverse-polarity protection

\*projected light spot  
\*\*acc. manufacturer daylight

HS VISION reserves the right to change specifications without notice. All trademarks shown are the sole property of the respective owner.

⦿ The high-performance LED Lamp No. 6 has been developed for mobile operation. It is a compact and lightweight LED lamp head with integrated electronic control which operates with a mains adapter (24 VDC) that also simultaneously powers the high-speed camera. Power for the HS camera is supplied from a power socket fitted on the lamp housing. The LED optic has an aperture angle of 12° and delivers 80,000 lux (100,000 lux in Boost mode), homogenous, flicker-free light. With a colour temperature of 6,000 Kelvin, this lamp is perfectly suitable for HS cameras fitted with colour sensors.

## Highlights

- Integrated electronic control
- Colour temperature optimized for colour sensors
- Low stray light
- Flicker-free
- Operational modes: 100% / Boost
- Compact and lightweight lamp module (H 73mm x W 68mm x D 44mm, 370 g)
- Low power consumption

*Simple mounting of the LED lamp on the HS camera or system.*



*One power supply for LED lamp and HS camera*

⦿ High Speed Vision GmbH  
Pforzheimer Str. 128A  
76275 Ettlingen  
Germany

Internet: [www.hsvision.de](http://www.hsvision.de)  
E-mail: [info@hsvision.de](mailto:info@hsvision.de)  
Phone: +49 7243 94757-0  
Fax: +49 7243 94757-29



[www.hsvision.de](http://www.hsvision.de)