

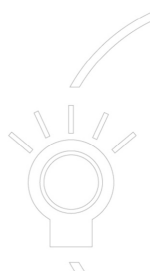
## vicolux<sup>®</sup> L-CLR-10x60 series

smart light – bar light compact, high-performance, IP67



## **Product Characteristics:**

- In its type currently the brightest bar lighting on the market
- Focussed, flashable light field (circular)
- Thanks to the use of power LEDs light output up to 2,300 W/m² in flash mode possible
- Flash mode via digital lighting controller of the DLC3005 series
- Maximum service life thanks to intelligent temperature management of the smart light technology:
  - o Integrated digital temperature sensor
  - Integrated flash memory with stored lighting parameters and limiting values for continuous and flash operation
- Thermally optimised housing profile made of anodised aluminium
- Degree of Protection: IP67
- Multiple mounting options
  - Slot for swivel slot nuts
  - Dovetail profile
  - Screw channel for M3 thread screws
- M8 connector on the housing







## **Technical Information:**

Parameter	L-SPOT-10x60 series				
Colour temperature / Wavelength	White 5700 K	Blue 450 nm	Green 520 nm	Red 633 nm	IR 860 nm
Light-emitting surface	Luminous field: circular, 10 mm x 60 mm				
Beam angle	± 7.5°				
Housing dimensions	99 mm x 25 mm x 26 mm (without connector)				
Illuminance (measured in optical axis with maximum parameters at a working distance of 200 mm)					
Continuous operation	600 W/m²	700 W/m²	200 W/m²	500 W/m²	400 W/m²
Flash operation	1,400 W/m²	1.700 W/m²	500 W/m²	1,500 W/m²	2,300 W/m²
Power consumption P <sub>Nom</sub> *	11.5 W	12.3 W	8.8 W	10.5 W	10.5 W
Ambient temperature	0 °C to 55 °C				
Overheat protection T <sub>MAX</sub>	80 °C (only in combination with vicolux® smart light lighting controllers)				
Safety class	Class III, operation on safety extra low voltage (SELV)				
Risk group (DIN EN 62471)	1	2	1	Exempt group	1
Order number	1-05-109	1-05-108	1-05-107	1-05-106	1-05-110

<sup>\*</sup> The nominal values refer to an ambient temperature of 25 °C and free convection.

## **Technical Drawing:**

