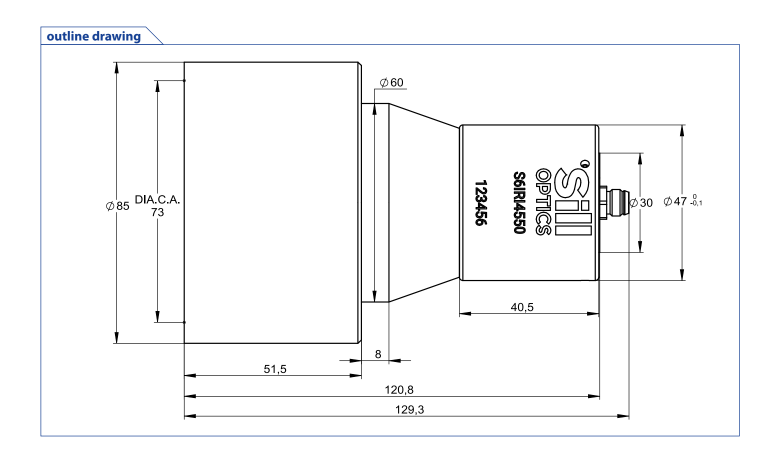
# **DATA SHEET**



## S6IRI4550 LED Condenser 4.Gen. TC73 850nm

- telecentric illumination with high power LED
- 850 nm





# **DATA SHEET**



specifications		
article number	S6IRI4550	
LED wavelength [nm]	850	
LED	Osram Synios SFH4770S	
effective focal length [mm]	100.0	
clear aperture [mm]	73.0	
length [mm]	138.1	
recommended working distance [mm]	50.0 - 350.0	
typ. forward voltage [V] @350mA	2.87	
max. current [mA]	1000	Industrial connector M8 4-pin  1. brown  2. white
connection	M8 / 4-pin male	(+) NC
pin assignement	pin1: (+); pin2: NC; pin3: GND; pin4: NC	3. blue 4. black NC
weight [kg]	0.9	
accessory	SSSET0022 (mount)	

### remarks

- operation only in DC mode
- operation either in continued or in flashed mode possible
- continuous operation only with limited current
- infinitely variable brightness by increasing the current up to  $\max$  value
- ambient temperature at max. continuous current: up to  $60\ensuremath{^{\circ}\text{C}}$

#### Safety:

#### Attention!

- please avoid water and other liquids
- mounting can get hot during use

### LED risk group 3 (DIN EN 62471:2009-03) at 1.000 mA - precautions necessary!

- $\hbox{-} \ Use \ laser \ protection \ eye wear for installation \ and \ adjustment \ of \ the \ illumination \ system$
- Avoid direct eye exposure by mechanical separation of illumination path and operator  $\,$
- Update safety instructions annually for operators who handle these illumination systems or work next to the application

Warranty: Attention! Please do not open the condenser, due to warranty issues. Warranty will be expired, if seal is broken.

Data given by design.

#### Possible modifications for S6IRIxxxx:

- other wavelength of Osram Synios or Osram Osconiq P3030 series
- glued
- integrated diffusor
- customized mechanics
- customized connector

