

LTSP SERIES

LT SP focusable Spot LED illuminators are among the most advanced products in the field of imaging illumination.

Developed by means of Opto Engineering's expertise in the field of show lighting, LT SP illuminators can generate incredibly bright, homogeneous and sharp light spots.

Once the illuminator is positioned, the focus can be adjusted in order to obtain a very evenly illuminated spot with a very sharp circular edge.

Built-in micro-switching electronics ensures an active control of illumination stability and current limitation; the LED source and electronics can be easily replaced or interchanged by the user.

LED spot illuminators

UV  and IR
versions available



part number	light color, wavelength peak	Illuminance (Irradiance) @ 100 mm	Illuminance (Irradiance) @ 200 mm	Illuminance (Irradiance) @ 300 mm
-------------	------------------------------	-----------------------------------	-----------------------------------	-----------------------------------

1W type VIS SPOT ILLUMINATORS

LTSP36/R	red, 630 nm	8 klux	2 klux	1 klux
LTSP36/G	green, 520 nm	10 klux	3 klux	1,5 klux
LTSP36/B	blue, 460 nm	5 klux	1 klux	0,5 klux
LTSP36/W	white	9 klux	2klux	1 klux

3W type VIS SPOT ILLUMINATORS

LTSP3W/R	red, 630 nm	17 klux	5 klux	2 klux
LTSP3W/G	green, 520 nm	23 klux	7 klux	3 klux
LTSP3W/B	blue, 460 nm	11 klux	2 klux	1 klux
LTSP3W/W	white	24 klux	6 klux	3 klux

IR SPOT ILLUMINATORS

LTSP36/IR890	IR, 890 nm	7,6 mW/cm ²	1,8 mW/cm ²	0,8 mW/cm ²
LTSP36/IR940	IR, 940 nm	7,6 mW/cm ²	1,8 mW/cm ²	0,8 mW/cm ²

UV SPOT ILLUMINATORS

LTSP36/UV365	UV, 365 nm	1,6 mW/cm ²	0,4 mW/cm ²	0,2 mW/cm ²
LTSP36/UV385	UV, 385 nm	4,8 mW/cm ²	1,2 mW/cm ²	0,5 mW/cm ²
LTSP36/UV405	UV, 405 nm	6,7 mW/cm ²	1,7 mW/cm ²	0,7 mW/cm ²

KEY ADVANTAGES

- 1 Superior illuminance homogeneity.
- 2 High target illuminance.
- 3 Precise lighting of the targeted area.
- 4 Long distance spot projection.

Successful applications



Industrial Microscopy Illumination

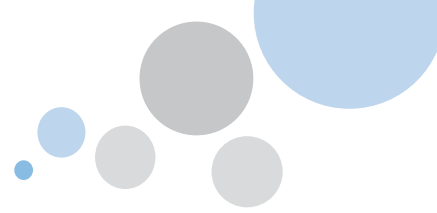
Inclusions in glass and liquids

Print and colour measurement

Fluorescence imaging

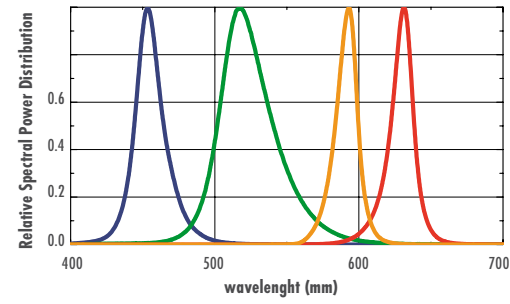
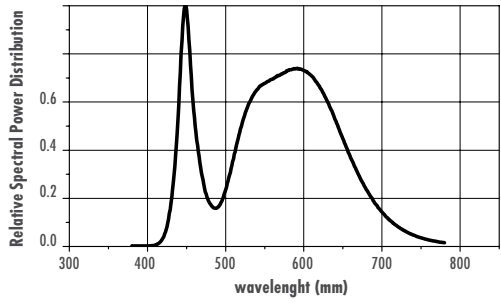
Labels and Barcode reading

Surface defects enhancement



LTSP SERIES

LED Typical Spectrum

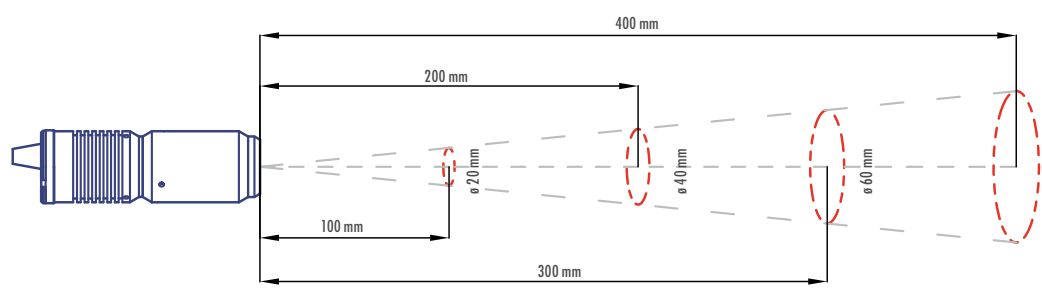


/UVxxx and /IRxxx versions:

peak emission wavelength: xxx nm

optical bandpass:
+/- 20 nm FWHM

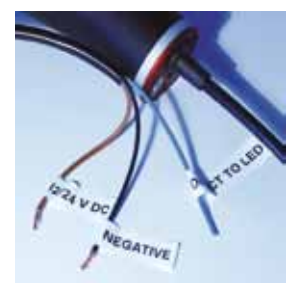
class:
IIIb LED product



Devices can be driven with flexibility



These LED devices integrate built-in switching electronics which control the current flow through the LED and which can be easily tuned by the user. This ensures both high light stability and a longer lifetime of the product.



The inner circuitry can be bypassed in order to directly drive the LED. Simply connect the black and blue wires to your power supply instead of the black and brown ones, ensuring that the maximum rates are not exceeded.

part number	device power rating			LED power rating		
	minimum DC voltage (volt)	maximum DC voltage (volt)	power consumption (watt)	forward voltage (volt)	forward current (mA)	pulse ratings @0,1 duty/1kHz (mA)

1W type VIS SPOT ILLUMINATORS

LTSP36/R	12	24	<2	2,3	350	<1800
LTSP36/G	12	24	<2	3,5	350	<1800
LTSP36/B	12	24	<2	3,5	350	<1800
LTSP36/W	12	24	<2	3,5	300	<1800

3W type VIS SPOT ILLUMINATORS

LTSP3W/R	12	24	<3	2,6	700	<1800
LTSP3W/G	12	24	<3	3,8	700	<1800
LTSP3W/B	12	24	<3	3,8	700	<1800
LTSP3W/W	12	24	<3	3,8	700	<1800

IR SPOT ILLUMINATORS

LTSP36/IR890	12	24	<2	1,6	500	n.a.
LTSP36/IR940	12	24	<2	1,6	500	n.a.

UV SPOT ILLUMINATORS

LTSP36/UV365	12	24	<2	3,7	350	n.a.
LTSP36/UV385	12	24	<2	3,7	350	n.a.
LTSP36/UV405	12	24	<2	3,7	350	n.a.

