

LED SPOT LAMPS DELOLUX 50 series





DELOLUX 50 LED spot lamps

Precise adhesive curing in seconds

Short cycle times and fast reproducible processes are decisive criteria in industrial series production.

The UV spot lamps of the DELOLUX 50 series feature the latest LED technology. Ultra-high intensities of up to 18,000 mW/cm² ensure fast and reliable adhesive curing in fractions of a second. With their low current consumption and low maintenance requirements, the lamps contribute to cost-efficient production.

Benefit from maximum flexibility for your process: Choose between five lamp heads for irradiated areas of sizes ranging from 1 to 15 mm in diameter.

All models impress with a long lifetime and a compact design that enables space-saving integration into production lines. Up to four lamp heads can be connected to a base unit via plug & play and controlled individually.



Discuss your project and your requirements with our experts: equipment-experts@DELO.de







 Shortest cycle times thanks to highest intensities



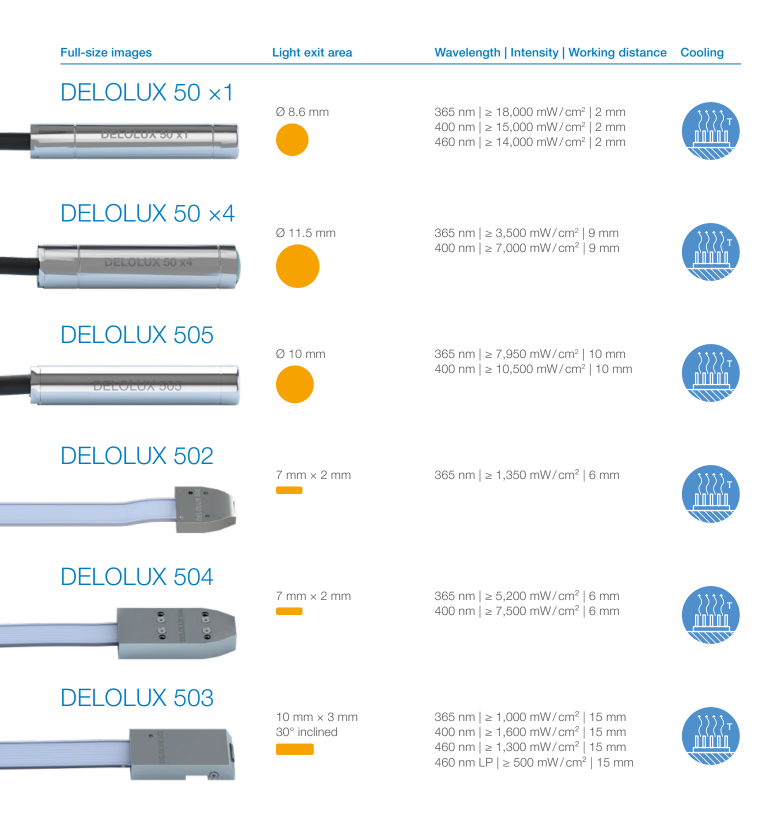
 High process reliability thanks to homogeneity and stable intensities



 Long lamp head lifetime of > 20,000 hours

Overview

Lamp heads and intensities



DELOLUX pilot S4

Two base units for efficient control

For reliable control and power supply of DELOLUX 50 spot lamps, you can choose between two powerful models:

DELOLUX pilot S4i is designed for integration into PLCoperated process systems and impresses with its cost efficiency and very low volume. The DELOLUX pilot S4T model can also be operated by PLC while still allowing manual control via touch screen. In addition, it has its own integrated power supply and can therefore operate autonomously in laboratory or test environments.

Thanks to a space-saving design, the devices are ideal for integration into





systems with limited installation space. Regardless of the

model, up to four lamp heads can be parameterized and operated independently of each other via a control unit. To

DELOLUX pilot S4i		DELOLUX pilot S4T	
Position for operation	Switch cabinet	Table device Optional installation in 19" rack	
Dimensions (W x H x D)	94 mm × 104 mm × 86 mm	235 mm × 202 mm × 152 mm	
User interface	Three-digit 7-segment display	7" touch screen	
Number of controllable lamp heads	Up to 4	Up to 4	
Status and error display	Error code	Error display	
Operating mode	PLC	Manual, semi-automatic (PLC), fully automatic (PLC)	
Article number	9520310	9520311	



Example lamp setup with DELOLUX pilot S4i and 2 lamp heads each of types DELOLUX 50 ×1 and DELOLUX 504.

DELOLUX 50 ×1



Wavelength | Typical intensity | Working distance

 $\begin{array}{l} 365 \text{ nm} \mid \geq 18,000 \text{ mW/cm}^2 \mid 2 \text{ mm} \\ 400 \text{ nm} \mid \geq 15,000 \text{ mW/cm}^2 \mid 2 \text{ mm} \\ 460 \text{ nm} \mid \geq 14,000 \text{ mW/cm}^2 \mid 2 \text{ mm} \end{array}$

-22	22	
۵,۵,	U,U,I	1
		÷

Cooling mechanism Passive cooling via heat sink in the lamp head.

DELOLUX 50 ×1	365 nm	400 nm	460 nm
Article number	9520250	9520256	9520252

Interchangeable lenses

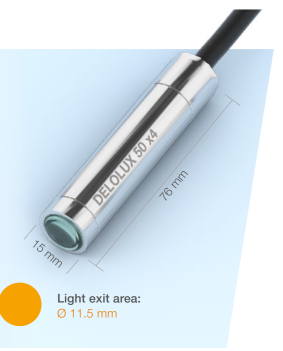
Distance, irradiated area, and intensity can be individually adjusted depending on the lens. For more information and selection options, see user manual.

		() I	03)	(E)	0/
Lens	L1	L2	L3	L6	90° deflection
Article number	9520094	9520095	9520096	9520097	0009053



Curing pin sealing with DELOLUX 50 ×1

DELOLUX 50 ×4



Wavelength | Typical intensity | Working distance 365 nm | ≥ 3,500 mW/cm² | 9 mm 400 nm | ≥ 7,000 mW/cm² | 9 mm

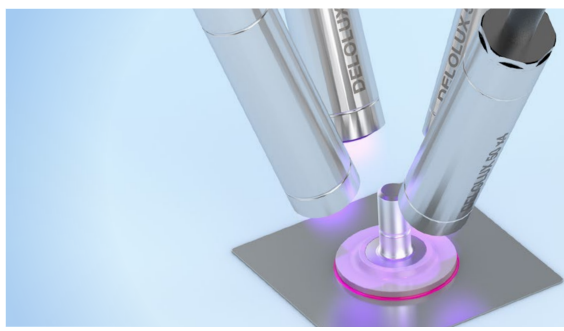
Cooling mechanism Passive cooling via heat sink in the lamp head.

DELOLUX 50 ×4	365 nm	400 nm
Article number	9520258	9520259

Interchangeable lenses

Distance, irradiated area, and intensity can be individually adjusted depending on the lens. For more information and selection options, see user manual.

	(E)	
Lens	L5	L10
Article number	9520086	9520087



The transparent "ONSERT" connecting elements are joined with adhesive and cured with DELOLUX 50 ×4.

DELOLUX 505



Wavelength | Typical intensity | Working distance 365 nm | ≥ 7,950 mW/cm² | 10 mm 400 nm | ≥ 10,500 mW/cm² | 10 mm

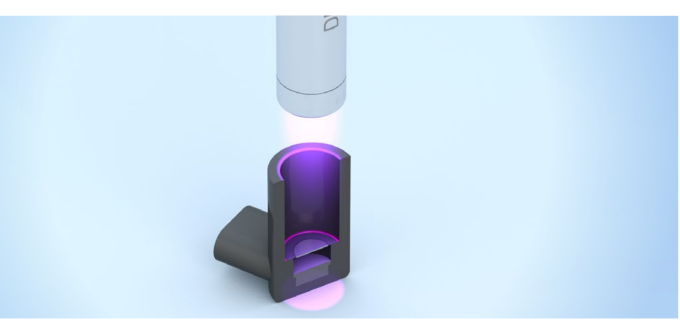
Cooling mechanism Passive cooling via heat sink in the lamp head.

DELOLUX 505	365 nm	400 nm
Article number	9520402	9520403

Interchangeable lenses

Distance, irradiated area, and intensity can be individually adjusted depending on the lens. For more information and selection options, see user manual.

Lens	S 3	S 4	S 6	S 8	S10
Article number	9520404	9520405	9520406	9520407	9520408



When fixing the fillet of piezo drives for distance sensors, the optical system of DELOLUX 505 enables larger working distances while providing for high intensities and homogeneities.

DELOLUX 502



DELOLUX 504



Wavelength | Typical intensity | Working distance 365 nm | \ge 1,350 mW/cm² | 6 mm

Cooling mechanism

Wavelength | Typical intensity | Working distance 365 nm | \geq 5,200 mW/cm² | 6 mm 400 nm | \geq 7,500 mW/cm² | 6 mm

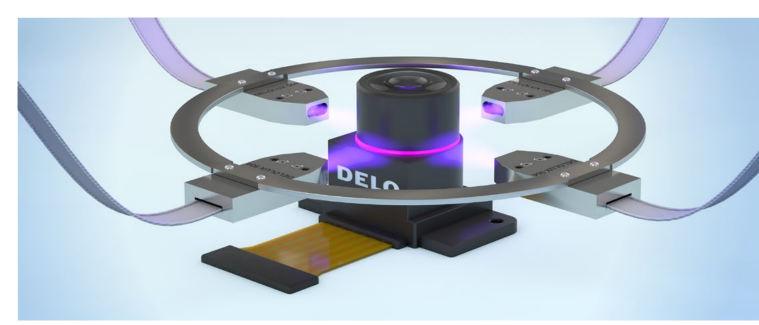


Cooling mechanism Passive cooling via heat sink in the lamp head.

DELOLUX 502	365 nm	C
Article number	9520249	A

Passive cooling via heat sink in the lamp head.

DELOLUX 504	365 nm	400 nm
Article number	9520400	9520409

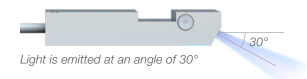


Adhesive curing in a camera module. Depending on the working distance, installation space and intensity requirements, users can choose between DELOLUX 502 and DELOLUX 504.

DELOLUX 503



Wavelength | Typical intensity | Working distance 365 nm | ≥ 1,000 mW/cm² | 15 mm 400 nm | ≥ 1,600 mW/cm² | 15 mm 460 nm | ≥ 1,300 mW/cm² | 15 mm 460 nm LP | ≥ 500 mW/cm² | 15 mm

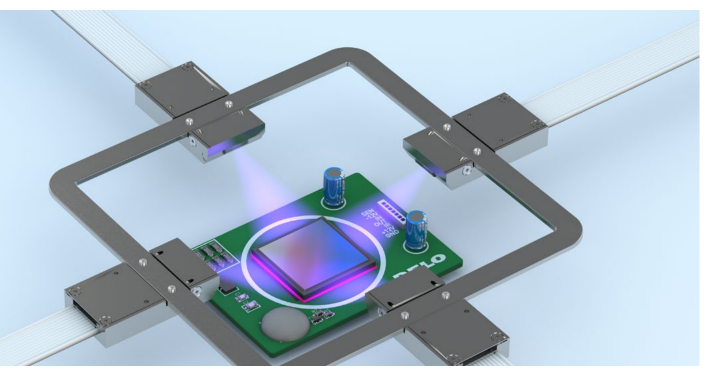




Cooling mechanism

Passive cooling via heat sink in the lamp head.

DELOLUX 503	365 nm	400 nm	460 nm	460 nm LP for DELO-ACTIVIS
Article number	9520246	9520284	9520411	9520410



Light exit at a 30° angle simplifies the curing of bonding areas that are difficult to reach.

DELOLUXcontrol

The DELOLUX control measuring device can be used to detect changes in light intensity that may result from aging, contamination, or changed distances between the lamp heads. It can be equipped and operated with various detector heads. The EEPROM technology used eliminates the need for additional, regular calibration of the display units with the detector heads. This allows detector heads and display units to be replaced or expanded quickly and easily.



	Display unit		Detector head	
Article	DELOLUXcontrol without detector head	DELOLUXcontrol RS232 without detector head	DELOLUXcontrol 9 mm LED detector head	DELOLUXcontrol 1 mm LED detector head
Features	Output of intensity, dose, max. value (peak intensity)	Integration into PLC environment via RS232 connector	Diameter of detection area 9 mm	Diameter of detection area 1 mm
Article number	9520340	9520345	9520341	9520342

Plug and Play



DELOLUX lamps and their matching base units can be integrated into production lines via plug & play. Immediately after connection, the base unit automatically outputs all important information about the plugged light source, without the need for manual configuration in advance. The devices are ready for use within a few minutes.



Highest quality

All DELO devices are "made in Windach". To ensure highest product quality, we unite development, production, technical testing, and support (e.g. also process simulations) at our headquarters. However, wherever you are, our sales engineers are there to support you – worldwide from our subsidiaries, representative offices, and distributors.



DELO Industrial Adhesives

China | Germany HQ | France | Italy | Japan | Korea Malaysia | Singapore | Thailand | Czech Republic | USA

The technical data is for informational purposes only. Specific values can be found in the user manual. It is the user's responsibility to test the suitability of the device for the intended purpose by considering all specific requirements. If you need support in using the devices, please feel free to ask your contacts in our Engineering Department.

© DELO – This brochure including any and all parts is protected by copyright. Any use that is not expressly permitted by copyright law requires the prior consent of DELO Industrial Adhesives. This applies in particular to duplication, distribution, processing, translation, and microfilming as well as storage, processing, duplication, and distribution using electronic systems.

CE

www.DELO-adhesives.com in O O I III