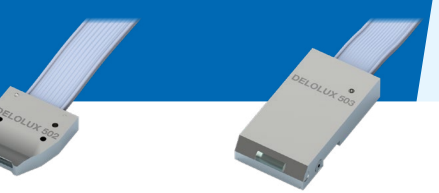
LED CURING LAMPS

DELO





DELOLUX 504

DELOLUX 502

DELOLUX 503

High-intensity spot light source	High-intensity spot light source	High-intensity spot light source
20 mm × 4.9 mm × 21.3 mm	20 mm × 7 mm × 37 mm	20 mm × 7.3 mm × 42 mm
7 mm × 2 mm	10 mm × 3 mm	7 mm × 2 mm
		-
365 nm: ≥ 1,350 mW/cm² @ 6 mm	365 nm: ≥ 1,000 mW/cm ² @ 15 mm 400 nm: ≥ 1,600 mW/cm ² @ 15 mm 460 nm: ≥ 1,300 mW/cm ² @ 15 mm 460 nm LP: ≥ 500 mW/cm ² @ 15 mm	365 nm: ≥ 5,200 mW/cm ² @ 6 mm 400 nm: ≥ 7,500 mW/cm ² @ 6 mm
Passive cooling via heat sink in lamp head	Passive cooling via heat sink in lamp head	Passive cooling via heat sink in lamp head
DELOLUX pilot and optionally downstream PLC	DELOLUX pilot and optionally downstream PLC	DELOLUX pilot and optionally downstream PLC
Intensity measurement with DELOLUXcontrol	Intensity measurement with DELOLUXcontrol	Intensity measurement with DELOLUXcontrol
	20 mm × 4.9 mm × 21.3 mm 7 mm × 2 mm 365 nm: ≥ 1,350 mW/cm ² @ 6 mm Passive cooling via heat sink in lamp head DELOLUX pilot and optionally downstream PLC Intensity measurement with	20 mm × 4.9 mm × 21.3 mm 20 mm × 7 mm × 37 mm 7 mm × 2 mm 10 mm × 3 mm 365 nm: ≥ 1,350 mW/cm² @ 6 mm 365 nm: ≥ 1,000 mW/cm² @ 15 mm 365 nm: ≥ 1,350 mW/cm² @ 6 mm 365 nm: ≥ 1,000 mW/cm² @ 15 mm 400 nm: ≥ 1,600 mW/cm² @ 15 mm 400 nm: ≥ 1,600 mW/cm² @ 15 mm 400 nm: ≥ 1,600 mW/cm² @ 15 mm 460 nm: ≥ 1,300 mW/cm² @ 15 mm 400 nm: ≥ 1,300 mW/cm² @ 15 mm 460 nm LP: ≥ 500 mW/cm² @ 15 mm 600 m LP: ≥ 500 mW/cm² @ 15 mm 460 nm LP: ≥ 500 mW/cm² @ 15 mm 600 m LP: ≥ 500 mW/cm² @ 15 mm 460 nm LP: ≥ 500 mW/cm² @ 15 mm 600 m LP: ≥ 500 mW/cm² @ 15 mm 460 nm LP: ≥ 500 mW/cm² @ 15 mm 600 m LP: ≥ 500 mW/cm² @ 15 mm 460 nm LP: ≥ 500 mW/cm² @ 15 mm 600 m LP: ≥ 500 mW/cm² @ 15 mm 460 nm LP: ≥ 500 mW/cm² @ 15 mm 600 m LP: ≥ 500 mW/cm² @ 15 mm 60 nm LP: ≥ 500 mW/cm² @ 15 mm 600 m LP: ≥ 500 mW/cm² @ 15 mm 60 nm LP: ≥ 500 mW/cm² @ 15 mm 600 m LP: ≥ 500 mW/cm² @ 15 mm 60 nm LP: ≥ 500 mW/cm² @ 15 mm 600 m LP: ≥ 500 mW/cm² @ 15 mm 60 nm LP: ≥ 500 mW/cm² @ 15 mm 10 tensity pilot and optionally 00 more mathemathemathemathemathemathemathemathe

DELOLUXcontrol

The measuring device can be used to detect changes in light intensity that may be caused by aging, contamination, impurities or changes in distance of the lamp heads. It can be equipped and operated with different detector heads. The EEPROM technology used makes an additional, regular calibration of the display units with the sensor heads unnecessary. This allows detector heads and display units to be changed or expanded quickly and easily.



Highest quality

All DELO devices are "made in Windach". To ensure maximum quality of our products, we bundle development, production, technical testing and support (e.g. also process simulations) at our headquarters. However, our sales engineers will also support you wherever you are – worldwide from our subsidiaries or one of our representative offices.

Plug and play

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



Further information: www.DELO.show/light-curing

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DELO Industrial Adhesives

China | HQ Germany | France | Italy | Japan | Korea Malaysia | Singapore | Thailand | Czech Republic | USA The technical data are 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 Sales Department.



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