

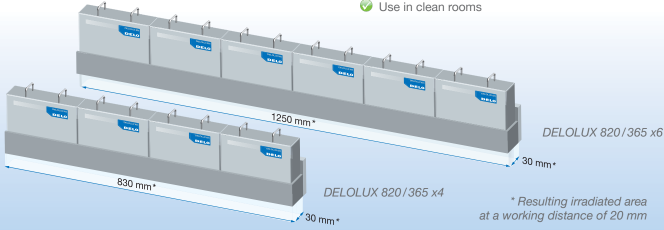
The DELOLUX 820 lamp system enables fast, even and reliable curing of photoinitiated DELO adhesives. These LED lamps reach full power directly after switched on. They deliver constant process parameters over a lifetime of more than 20,000 hours under typical operating conditions.

Technical properties of DELOLUX 820

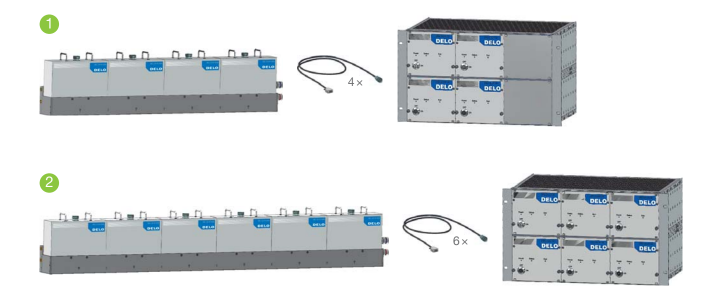
- Wavelength: 365 nm
- Light exit area: DELOLUX 820/365 x4: 830 mm × 30 mm DELOLUX 820/365 x6: 1,250 mm × 30 mm
- Typical intensity: ≥ 250 mW/cm²
- Intensity directly at chip: 63,000 mW/cm²

Your benefits

- Modular array of 4 or 6 individually controlled lamp heads
 - Maximum output in in-line processes
 - Easy-to-exchange lamp head
- Optimized light exit area
 - Evenly distributed intensity and homogeneous curing over the entire irradiation line
- Compact design
 - Easy integration into production systems
 - Compatible with existing fully automated encapsulation processes with UV-curing Dam & Fill and glob top materials
- Liquid cooling with external cooling unit
 - Stable light power at a constant temperature for maximum process reliability



System components	Article number
DELOLUX 820/365 x4	95 202 93 1
DELOLUX 820/365 x6	95 202 91 2
Spare parts	Article number
DELOLUX 820 LED head 365 without base unit	95 202 89
DELOLUX 820 base unit	95 202 65
Control and accessories	Article number
DELO-UNIPRO Light, control unit for DELOLUX 820	95 200 51
Connection line DELOLUX 820 – DELO-UNIPRO Light	95 200 53
DELO-UNIPRO, control unit for DELOLUX 820	95 200 01
Connection line DELOLUX 820 – DELO-UNIPRO	95 200 59
UV safety glasses	95 200 43
Process monitoring	Article number
DELOLUXcontrol, light intensity meter without detector head	95 201 08
DELOLUXcontrol LED 9 mm detector head	95 201 04



CONTACT

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ADHESIVES

DISPENSING

CURING

CONSULTING



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