





# jetCURE LED

jetCURE LED S with cooling air outlet at one side

jetCURE LED T with cooling air outlet at both sides

## **System-Features**

- High irradiation power
- Different wavelengths
- length depends on application
- Light aperture 20 mm or 40 mm
- Continuous power control

## **Advantages**

- Air cooling
- Low weight
- Low temperature load
- Low power consumption
- No warm-up phase
- Ozone-free
- Long service life

### jetCURE LED



The **jetCURE LED** is a high-performance array for intermediate curing (pinning) and final curing in printing applications. Other applications are the curing of varnishes, adhesives and pottings.

The jetCURE LED is available in **two versions** which differ in their cooling air duct:

**jetCURE LED T** has got a cooling air outlet on both sides of the housing. The exhaust air is discharged to the top.

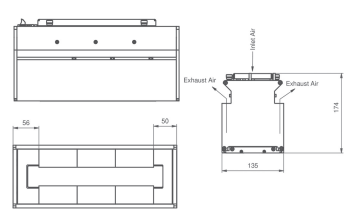
**jetCURE LED S** has got an one-sided cooling air outlet. The exhaust air is discharged sideways.

Both versions allow a modular (grid: 41 mm) and continuous power control. The **jetCURE LED** is available in the wavelengths 365, 385, 395 and 405 nm +/- 10 nm.

## **Advantages of LED technology**

The typical LED service life is more than 20.000 hours\*\*. The LEDs can be switched-on and -off as often as required without any warm-up or cooling phase and enable cyclic operation.

LEDs do not emit infrared irradiation. Thus they generate only low temperature load on the substrate so that even heat-sensitive materials can be irradiated.



jetCURE LED T with cooling air outlet at both sides

## **Special Features**

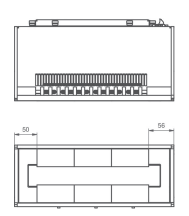
- · Digital PLC interface
- Serial RS422 interface
- Supply voltage: 48 55 V DC
- Power control max. 5 100 % (device dependent)
- Integrated air cooling
- Integrated diagnostics function
- Cyclic operation in the milliseconds range possible

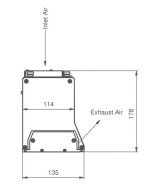
#### **Technical Data**

LED service life	> 20.000 hours **			
Cooling	Air cooled			
Irradiated area /	82 - 656 x 20			
Light aperture in mm:	82 - 492 x 40			
	other lengths in 41mm grid steps			
	20 mm version:			
Wavelengths in nm	365	385	395	405
Intensity in mW/cm <sup>2</sup> ***	10.000	20.000	20.000	20.000
	40 mm version:			
Wavelengths in nm	365	385	395	405
Intensity in mW/cm <sup>2</sup> ***	6.000	16.000	16.000	16.000

<sup>\*\*</sup> typical service life under standard environmental conditions

<sup>\*\*\*</sup> measured by Hönle LED sensors for UV meter





jetCURE LED **S** with one-sided cooling air outlet





