



# LED Cube 100 IC & LED Cube 350 IC

#### System-Features

- Irradiation intensity up to 5.000 mW/cm<sup>2</sup>
- Wavelengths: 365, 385, 395, 405 and 460 nm
- usable irradiation space approx. 350 x 350 x 320 mm resp. approx. 180 x 180 x 180 mm (HxWxD)
- Intelligent linking of door and LEDs

#### Advantages

- Homogenous irradiation
- Suitable for temperature sensitive materials
- No warm-up or stand-by time
- Lamp units with different wavelengths easily exchangeable



#### LED Cube 100 IC & LED Cube 350 IC

The LED Cube IC is a LED-UV irradiation chamber for use in the laboratory or for manual production.

#### **Your Benefit**

- Flexible for a wide range of applications: the emission spectrum and irradiation intensity can be customized by using different LED-UV units
- High-intensity and homogenous light distribution inside the chamber: special arrangement of LEDs, electronic power control, reflective inner wall structure and optimized reflectors of curing device
- Process reliability: LED failure detection and extensive monitoring functions

## **Applications**

- Adhesive and potting compound curing of components in the electronic, optical and medical technology sectors
- High-intensity UV irradiation for the chemical, biological and pharmaceutical sectors

#### **Operational safety**

**Facts & Figures** 

The safety system of the LED Cube IC reliably protects the operating personnel from UV radiation. The door and LEDs are logically linked: if the door is opened during operation, the LEDs switch off immediately.

# **Control and Supply**

The LED Cube IC is supplied and controlled via the **LED powerdrive** IC controller.

- Plug&Play solution
- Automatic detection of the connected LED Spot
- The display shows **at one glance**: operating status, temperature of LEDs, irradiation time
- Exposure can be triggered via the touch keypad or via the foot switch
- Recording of the operation hours of LED device and control unit
- Further information and settings in the service menu

## **Advantages of LED technology**

- Low maintenance thanks to a typical service life of more than 20.000 hours
- No warm-up time, **immediately ready for use**
- **No IR radiation** and only minimal temperature load for temperature-sensitive materials

Туре	LED Cube 100 IC						LED Cube 350 IC				
Usable Irradiation Space (HxWxD)	approx. 180 x 180 x 180 mm						approx. 320 x 350 x 350 mm				
Wavelengths in nm typ. intensity in mW/cm <sup>2</sup> LED Spot 100 HP IC LED Spot 100 IC	365 2.200* 1.100*	385 3.000* 1.500*	395 3.500* 1.700*	405 4.000* 2.000*	460 5.000** 2.500**	365	385	395	405	460	
						2.200	5.000	5.500	4.000	5.000	
Cooling	air cooling (suitable for continuous operation)										
Supply LED <b>power</b> drive IC	115 – 230 V, 50 – 60 Hz										
Electrical LED-power adjustable	from 10% to 100% in 1%-steps										
Timer setting range (in seconds)	sequential from 0,01 to 9999 Sec., suitable for continuous operation										
Input current max.	5,0 A										

\* measured with Hönle LED area sensor for UV-Meter, distance 0 mm

\*\* measured with Hönle VIS area sensor for UV-Meter, distance 0 mm

#### subject to change without notice