

WAVELENGTH



405 NM

ilumCURE 2G is a UV LED illumination system for hardening UV adhesives reproducibly at high intensities with a peak intensity wavelength of 365 nm or 405 nm.

365 NM

The device facilitates continuous illumination as well as timer- and interface-controlled illumination with an adjustable intensity. It can be employed for both mobile and stationary applications (e.g. in automated production). For mobile usage, the built-in lithium-ion battery permits a continuous operation of up to 3.5 hours at full intensity. The USB interface is used for charging, parameterisation and process automation.

Reproducible hardening processes are ensured in real time by a controller-operated LED current measurement as well as by a heat management system with metal core technology. A robust aluminium housing and an exchangeable battery ensure the longevity of the product.

ART.NO.	1600000106	1600000107	
UVA Power	330 mW (typ.) at 100 % adjusted intensity	340 mW (typ.) at 100 % adjusted intensity	
UV LED Lifetime	7000 h at 80 % UV LED emission		
Setting options / operation			
Trigger illumination	Via push-button on housing and USB		
Illumination time	Timer enabled: 1.0 s – 120.0 s, resolution 0.1 s Timer disabled: limited by protection features only		
Intensity	10 % - 100 %, CW-dimmed, 10 % resoltuion		
Timer	Can be switched on and off		
Beep signal	Can be switched on and off		
Programming on hand set	Can be switched on and off		
Indicator LED on near side	Orange: UV LED active		



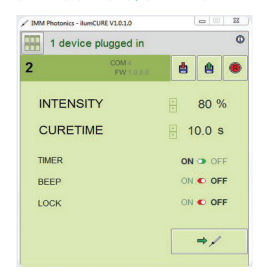
WAVELENGTH ART.NO.	365 NM 1600000106	405 NM 1600000107	
Software			
Supported Windows versions	XP (32 bit), 7 (32 and 64 bit), 8 (32 and 64 bit), 10 (32 and 64 bit), 11 (32 and 64 bit)		
Max. number of devices per PC	127		
Power management			
Battery	Li-lon / 3.6 V, 2250 mAh, exchangeable		
Charging time for completely dischaged battery	< 4.0 hours fast charge, < 5.5 hours standard charge		
Operating time with fully charged battery	3.5 hours		
Fast charge	Automatically detected		
Chargers	Fast charge: USB mains adaptor 5 V / 1000 mA Standard charge: PC, various USB mains adaptors		
Charge indicator (next to USB port)	Blinking red: fast charge Red: standard charge / Green: battery is fully charged		
Protection features			
Battery	Overvoltage and undervoltage, overcurrent, excess temperature		
UV LED excess temperature	Switch-off at LED temperature > 50 °C		
LED current	Intensity 10 % - 30 %: Switch-off if nominal current value is exceeded by ± 15 % Intensity 40 % - 100 %: Switch-off if nominal current value is exceeded by ± 5 %		
Error indication	Blinking orange for 10 s, beeping: LED current error (e. g. empty battery) Blinking orange, beeping as long as UV LED too hot: excess temperature		



WAVELENGTH ART.NO.	365 NM 1600000106	405 NM 1600000107	
General information			
Total device dimensions	Length 185 mm, max. diameter 27.5 mm		
Lighting tip dimensions	Total length of tip 53 mm, diameter 5 mm (along 8 mm)		
Weight / material	Approx. 108 g / full-metal housing, anodised aluminium		
Operating / storage temperature	+5 °C to +45 °C / -10 °C to +70 °C		
Humidity	5 % to 95 % r. h. (non-condensing)		
Delivery	 ilumCURE 2G Mini USB cable USB flash drive with software and instructions Quadrosafe 	ilumCURE 2GMini USB cableUSB flash drive with software and instructionsQuadrosafe	
Available accessories	Fast charge USB mains adaptor (Art. No. 160000100) Variable collimating lens W (Art. No. 1600000064) Variable collimating lens N (Art. No. 1600000071)	 Fast charge USB mains adaptor (Art. No. 1600000100) Variable collimating lens W (Art. No. 1600000064) Variable collimating lens N (Art. No. 1600000071) 	
	· Systainer (Art. No. 1600000114)	• Systainer (Art. No. 1600000114)	



SETTING OPTIONS / OPERATION



VIA SOFTWARE:

- Intensity from 10 % to 100 %
- Cure time from 1.0 s to 120.0 s
- Illumination timer on or off
- Beep signal at the end of illumination period on or off
- Time programming on hand set locked or allowed

VIA HAND SET:

- Illumination time from 1.0 s to 120.0 s
- Trigger illumination

PROCESS AUTOMATION

- Using a permanent USB connection ilumCURE 2G devices can be controlled remotely from the PC
- A Software Development Kit for the integration into proprietary code (such as Labview, C#) is available
- Major functionalities: illumination on/off, intensity profiles, status requests, up to 127 devices per PC

Subject to technical modifications. As per July/2025.

WE LOOK FORWARD to solving your challenge

