

ilumCURE 1G

405 nm light source with systainer

(Art.-Nr.: 1600000065)

The handheld lighting device ilumCURE 1G by IMM Photonics is a light source with a central wavelength of 405 nm. It serves as mobile light source for the curing of UV adhesives.

The ilumCURE 1G features a robust aluminium housing and was especially developed for fieldwork. The integrated lithium ion battery allows up to 3 hours of continuous operation. The ilumCURE 1G can be re-charged (standard charge) with various USB Ports. With the included USB mains adaptor you can fast charge and / or directly operate the device via an AC power outlet.

Thanks to the high-performance 405 nm LED, the curing of UV adhesives requires only a few seconds of exposure.



ilumCURE 1G



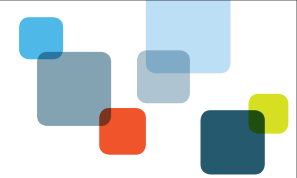
Systainer

Technical specifications handheld 405 nm exposure unit (Article no. 1600000065) Wavelength 405 nm 290 mW (typ.) Output Start-up Via push-button on housing Battery Li-ion / 3.6 V, 2250 mAh, changeable Battery safety functions Over- and undervoltage, overcurrent, excess temperature Charging time for completely < 4.0 h fast charge < 5.5 h standard charge discharged battery Operating time with fully charged battery 3.0 hours Fast charge Automatically detected Chargers Fast charge: USB mains adaptor 5 V / 1000 mA Standard charge: various USB mains adaptors, PC Charging indicator (next to USB-B port) Red: Charging in progress Green: Battery is fully charged Overall 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. 100 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 1G, Systainer (W 26.5 cm, D 17.0 cm, H 7.5 cm), Adaptor (USB 5 V / 1000 mA), Cable USB-A / USB-B, Instruction manual Variable collimating lens W (Article no.: 1600000064) Available Accessories Variable collimating lens N (Article no.: 1600000071)

Subject to technical modifications. As per Februar 2017.

© IMM Photonics GmbH





ilumCURE 1G

405 nm light source in quadrosafe

(Art.-Nr.: 1600000066)

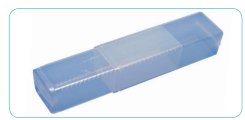
The handheld lighting device ilumCURE 1G by IMM Photonics is a light source with a central wavelength of 405 nm. It serves as mobile light source for the curing of UV adhesives.

The ilumCURE 1G features a robust aluminium housing and was especially developed for fieldwork. The integrated lithium ion battery allows up to 3 hours of continuous operation. The ilumCURE 1G can be re-charged (standard charge) with various USB Ports. With the separately sold mains adaptor you can fast charge and / or directly operate the device via an AC power outlet.



ilumCURE 1G

Thanks to the high-performance 405 nm LED, the curing of UV adhesives requires only a few seconds of exposure.



Quadrosafe

Technical specifications handheld 405 nm exposure unit (Article no. 1600000066)	
Wavelength	405 nm
Output	290 mW (typ.)
Start-up	Via push-button on housing
Battery	Li-ion / 3.6 V, 2250 mAh, changeable
Battery safety functions	Over- and undervoltage, overcurrent, excess temperature
Charging time for completely discharged battery	< 4.0 h fast charge < 5.5 h standard charge
Operating time with fully charged battery	3.0 hours
Fast charge	Automatically detected
Chargers	 Fast charge: USB mains adaptor 5 V / 1000 mA Standard charge: various USB mains adaptors, PC
Charging indicator (next to USB-B port)	Red: Charging in progressGreen: Battery is fully charged
Overall 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. 100 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 1G, Quadrosafe (L 19 cm, D 4.5 cm, PP, transparent) Cable USB-A to USB-B,Instruction manual
Available Accessories	 Fast charge USB mains adaptor (Article no.: 8900001089) Variable collimating lens W (Article no.: 1600000064) Variable collimating lens N (Article no.: 1600000071)

Subject to technical modifications. As per February 2017.

© IMM Photonics GmbH

