Professional work light solutions for UV CURING

Professional range of LED work lights with UV LED technology for UV Curing processes (polymerization, thermal drying, hardening),

essential in the following fields: bodywork, car repairs, graphic arts, glues, adhesives, sealants and paints

Utilizing this technology allows you to work faster and more efficiently as the curing time between each

operation is reduced significantly

Special optics guarantee the maintenance of a high value of the emitted radiation, even at different distances from the surfaces to be cured,

thus further improving the efficiency of the UV LED system

SCANGRIP uses proprietary COBs (chip on board), allowing to reach, with small sizes, high power (w/cm²) for curing paints,

inks and other products with UV photo-initiators

Provided with charger N 9097/85 with USB port and USB cable

UV LED flashlight with rechargeable Li-ion battery 3,7V (1100 mAh)

Operating time 1h - Charging time 4h

Irradiance at 3 cm: min 12 mW/cm² - center 25 mW/cm²

Wavelength UV peak 390-400 nm

Dimensions Ø 19x159 mm - Weight 90 g

Code N 9102 3100

N 9102/31

Each €

3

Curing area Distance \emptyset 5 cm NEU

ΙP 30

Rechargeable battery

Mod. UV-LIGHT

Rechargeable flashlight and work light with charging base

Rechargeable Li-ion battery 3,7V (2600 mAh) - Operating time 1,5h

Charging time 4h

Irradiance at 6 cm: min 6 mW/cm² - center 10 mW/cm²

Wavelength UV peak 390-400 nm

With battery charge status indicator on front, joint to tilt the lamp up to 180°, magnet and swivel hook

Dimensions 60x32x190 mm - Weight 270 g

Code N 9102 4100

N 9102/41

Each €



Curing area

Ø 10 cm

Distance

Ø 20 cm



ΙP 30

Rechargeable battery

Mod. NOVA-UV S

Work light with sturdy die-cast aluminium body, slim design with shockproof rubber profile Rechargeable Li-ion battery 3,7V (5400 mAh) - Operating time 1,5h Charging time 3.5h

Irradiance at 12 cm: min 6 mW/cm² - center 15 mW/cm²

Wavelength UV peak 390-400 nm

With timer 1÷5 min and battery status indicator

With adjustable rear support to position it with the best lighting angle, also for direct installation on the tripod

Dimensions 163x163x63 mm - Weight 700 g

Code N 9102 6100

N 9102/61

Each €



3





(SCANGRIP

COLOUR MATCH work lights

Range of professional work lights suitable for inspections, for colour

match, detailing and detection of scratches

Designed for any polishing, cleaning, painting operations

or preparation work Ultra High CRI+ LED technology providing uniform illumination

With function to choose between 2 different colour temperatures:

1) Warm light at 4500 Kelvin suitable for luminous surfaces

2) Cold light at 6500 Kelvin suitable for dark coloured surfaces

Sturdy, supplied with a replaceable glass lens resistant to all kind of solvents

Mod. MATCHPEN model

Pen flashlight with Ultra High CRI LED

Luminous flux 100 lumen - 300÷4000 lux at 0,5 m

Luminous flux max length 75 m - 95 CRI - 4500 Kelvin

Powered by 2 1,5V AAA batteries (included) - Approx. operating time 2h

Focus function to vary the beam angle from 10° to 70° and pocket clip

Dimensions Ø 16x148 mm - Weight 110 g

N 9102/1 Code N 9102 1000 3



IΡ 54

Mod. I-MATCH2

Headlamp with Ultra High CRI+ COB LED

Turns on and off by means of a sensor that detects hand movements. It has a strap in anti-allergic fabric, that can be adjusted to the desired size

LED with 2 levels of intensity: 1) 80 lumen - 300 lux at 0,5 m - Approx. operating time 5h 2) 160 lumen - 500 lux at 0,5 m - Approx. operating time 2,5h

CRI 96+ - Kelvin 4500 / 6500 (step 1 / 2)

3,8V rechargeable Li-Polymer battery (1600 mAh) - Charging time approx. 4 h

Provided with charger with USB port N 9097/85 and USB cable - Glass not replaceable

Dimensions 105x52x43 mm - Weight 130 g

Code N 9102 3002

N 9102/3

Each €



Increased front

lighting



ON/OFF with touchless sensor







