



#### ORIGINAL SCANGRIP SINCE 1906

## LED SOLUTIONS FOR FAST UV CURING

// SCANGRIP provides the strongest and most comprehensive range of LED work lights on the market. We are now proud to present a full range of specialized LED solutions for UV curing to perform fast and high-quality curing of any body and paint repair.



The automotive coatings technology is continuously developing new fast cost-effective methods for automotive body and paint repair. Utilizing UV LED curing technology allows you to work faster and more efficiently as the curing time between each operation is reduced significantly. The range of LED solutions for UV curing is applicable for curing of UV cured primers and UV cured body fillers and designed to handle any small or large sized paint repair work.

• Faster curing, only 1 minute through high performance







#### UV-PEN

03.5800

Rechargeable, LED flashlight designed for spot repair and curing of car door edges and other narrow areas.

The UV-PEN is very sturdy and of extraordinary high quality. Slim and durable design with clip for the pocket - always near at hand.

Solvent resistant, exchangeable glass lens.



EU DESIGN PATENT



03.5801

Flexible, rechargeable LED hand-held work light designed for small and medium cure areas.

Easy to carry in the work belt. Supplied with a turnable sturdy hook and strong built-in magnet for flexible positioning. The shape provides a comfortable, ergonomic grip. Solvent resistant, exchangeable glass lens.

An intelligent battery indicator keeps you informed about the battery level. Supplied with a charging base.



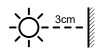
Curing diameter: ø10 cm Minimum Irradiance: 6mW/cm² Center Irradiance: 10mW/cm² Operating time: 1.5 hours







Curing diameter: ø5 cm Minimum Irradiance: 12mW/cm² Center Irradiance: 25mW/cm² Operating time: 1 hour







### COLD CURING technology

// No heat is produced on the panel or the paint during the curing

// Allows curing of plastic parts or any heat sensitive material

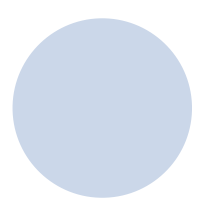
// Sanding and polishing can be done immediately after the curing is completed

# (SCANGRIP® UV CURING



EU DESIGN

PATENT



Curing diameter: ø25cm Minimum Irradiance: 6mW/cm² Center Irradiance: 12mW/cm²



#### NOVA-UVS

03.5802

Extremely powerful, rechargeable LED flood light with long operation time designed for larger cure areas.



NOVA-UV S is slim and handy with a long operating time. Compared to the previous version, the upgraded NOVA-UV S is now 25% more powerful, enabling you to either cure the same area faster or increase the distance and cure a larger area at the same speed.

Due to the flexible bracket with strong magnets, NOVA-UV S can be placed in different positions to obtain the desired UV cure angle. The housing is made of sturdy diecasted aluminum and resistant to strokes, shocks and vibrations. Solvent resistant glass lens.



NOVA-UV S is supplied with a built-in timer system  $1\ \text{to 5}$  minutes and a battery indicator.





Curing diameter: ø10cm Minimum Irradiance: 35mW/cm² Center Irradiance: 70mW/cm²





**UV CURING** 



NEW

**UV-GUN** 03.5803



UV-GUN is an extremely powerful LED work light for very fast and highly efficient UV curing of large paint repair areas. It provides long operation time and is rechargeable with exchangeable battery.

SCANGRIP has taken advantage of new, high performance battery technologies and invented an innovative concept of flexible and reliable power supply. Easily you can insert a new, fully charged battery and continue the work while another battery is charging.

UV-GUN has been upgraded with a LCD display enabling you to see the remaining battery level and ongoing curing time. With this feature, you will know the exact curing time of each operation and see when it is time to exchange the battery.

Featuring high-quality components and active cooling, UV-GUN has a long lifetime and keeps a high performance level throughout the daily operations. No heat is produced on the panel or the paint during the curing, allowing curing of plastic parts or any heat sensitive material.

UV-GUN is supplied with a solvent resistant glass lens.



Exchange battery



Supplied with display for battery life and curing time



Delivered in a practical nylon bag including exchangeable SPS battery, SPS charger and UV protective glasses.

Curing diameter: ø68cm Minimum Irradiance: 6mW/cm<sup>2</sup> Center Irradiance: 14mW/cm<sup>2</sup>



Curing diameter: ø18cm

Minimum Irradiance: 68mW/cm²

Center Irradiance: 340mW/cm<sup>2</sup>





## COMPARISON OF CURING DIAMETER WITH SCANGRIP UV-CURING SOLUTIONS

 UV-PEN
 ø5cm

 UV-LIGHT
 ø10cm

 NOVA-UV S
 ø25cm

 UV-GUN
 ø68cm

SCANGRIP offers a full range of specialized LED solutions of UV curing to perform fast and high-quality curing of any body and paint repair. Choose your UV curing light solution to fit the size of your paint repair work.









	UV-PEN	UV-LIGHT	NOVA-UV S Upgraded	UV-GUN Upgraded
Product number	03.5800	03.5801	03.5802	03.5803
Light source	UV LED	UV LED	UV LED	UV LED
Irradiance	At 3cm distance Curing diameter: ø5cm Min. irradiance: 12mW/cm² Center irradiance: 25mW/cm²	At 6cm distance Curing diameter: ø10cm Min. irradiance: 6mW/cm² Center irradiance: 10mW/cm²	At 6cm distance Curing diameter: ø10cm Min. irradiance: >35mW/cm² Center irradiance: 70mW/cm² At 16cm distance Curing diameter: ø25cm Min. irradiance: >6mW/cm² Center irradiance: 12mW/cm²	At 10cm distance Curing diameter: ø18cm Min. irradiance: >68mW/cm² Center irradiance: 340mW/cm² At 56cm distance Curing diameter: ø68cm Min. irradiance: >6mW/cm² Center irradiance: 14mW/cm²
Curing area	20cm²	75cm²	75cm² at 6cm distance 490cm² at 16cm distance	250cm² at 10cm distance 3600cm² at 56cm distance
Wavelength	390-400nm	390-400nm	395-400nm	395-400nm
Operating time with max. lumen	1	1.5	1.5	40min
Operating time with min. lumen	-	-	-	-
Charging time, h	4	4	3.5	2*
Battery	3.7V / 1100mAh	3.7V / 2600mAh	3.7V / 5400mAh	11.1V / 8000mAh
Protection class	IP30	IP30	IP30	IP30
Impact protection	IK07	IK07	IK07	IK06
Impact resistance	1 m	1 m	1 m	1m
Cable	1 m USB	1 m USB	1 m USB	5m / 2x0,75 mm2 H05RN-F
Charging voltage/current DC	5V/1A	5V/1A	5V / 2A	12.6V / 4A
Power consumption	3W	3W	12W	120W
Battery incl.				SPS BATTERY 03.6004
Charger incl.	Yes	Yes	Yes	SPS CHARGING SYSTEM 50W 03.6007
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	ø19 x 159 mm	190 x 60 x 32 mm	163 x 63 x 163 mm	215 x 96 x 300 mm
Net weight	88 g	270 g	705 g	1.89 kg incl. battery

\*80%





years warranty



// SCANGRIP is Europe's leading manufacturer of work lights for professionals providing the strongest and most comprehensive ranges of work lights with the latest LED lighting technology available on the market.

SCANGRIP is innovation from Denmark and receives strong recognition in the marketplace for its product design, and the products are known for their high quality.

SCANGRIP strives for perfection, and is continuously optimizing and improving light output, battery capacity, design and ergonomics, durability, user-friendliness, and functionality. The aim is to set new standards for professional work lights.

SCANGRIP was established in 1906 and has a long, impressive history of manufacturing high-quality hand tools and work lights for the industrial, construction, and automotive sectors.

SCANGRIP is part of Hultafors Group - a global company offering a unique portfolio of premium brands within personal protection, tools, and other equipment for discerning craftsmen. Together, we are on a mission to create a better day for professional users.