

SCANGRIP NOVA-UV S DRYING LAMP

Ref. 061620



The SCANGRIP NOVA-UV S drying lamp is an ultraviolet LED work light specifically for UV treatment of automotive coatings. Its power and autonomy enables it to dry large surfaces of specific primers and paints in record time. This lamp, with its ease of use, guarantees a significant time saving compared to traditional drying methods.

COLD CURING TECHNOLOGY

The NOVA-UV S drying lamp uses the **cold curing method** which:

- does not generate any heat,
- has no impact on heat-sensitive materials located near the area to be dried (plastics, paints, sheet metal...)
- after use enables you to immediately start sanding, polishing, etc.

A HIGH-PERFORMANCE PROJECTOR

- High performance fast drying: only 1 minute.
- Can dry an area of 20 cm in diameter.
- High efficiency: high power lamp (12 W) for low energy consumption (range 1.5 h).

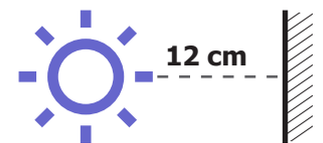


FLEXIBLE USE



- Lightweight and handy portable device.
- Flexible support that can be tilted, with powerful magnets to achieve the desired UV curing angle.

LED UV λ 395-400 nm
Irradiance 6-15 mW/cm²



Minimum distance

A DRYING LAMP WITH MULTIPLE QUALITIES



- **Designed for the workshop environment**
 - shock and vibration resistant: IK07 certified.
 - Long life span: more than 30,000 hours of use.
- **Simplified light interface**
 - with an integrated timer from 1 to 5 minutes and battery indicators.
- **Supplied with a 5 V 2 A USB charger (1m cable).**



	50/60 Hz (recharge)	Puissance max	3,7 V / 5400 mAh Li-Ion	1,5 h	3,5 h	Irradiance at 12 cm	IP	-10°C < 40°C	IK07	163 x 63 x 163 mm	705 g
NOVA-UV S	100 - 240 V	12 W	3,7 V / 5400 mAh Li-Ion	1,5 h	3,5 h	Minimum 6mW/cm2 Center 15mW/cm2	IP30	-10°C < 40°C	IK07	163 x 63 x 163 mm	705 g