

NOVA-UV S

LED light for UV curing of large sized paint repair areas



NEW

Upgraded
version
2020

ORIGINAL
SCANGRIP



SINCE 1906

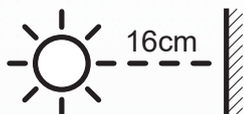
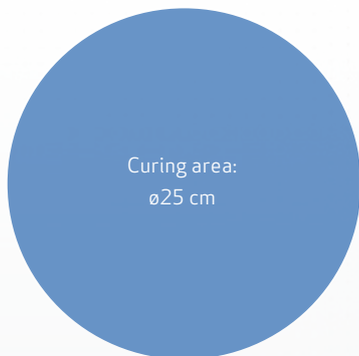
NOVA-UV S is an extremely powerful, rechargeable LED work light with long operation time designed for larger cure areas.

It is handy, easy to carry and is ergonomically designed for a good grip on the handle. 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 die-casted aluminum and resistant to strokes, shocks and vibrations. It is supplied with a solvent resistant glass lens.

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

No heat is produced on the panel or the paint during the curing, allowing curing of plastic parts or any heat sensitive material.



TECHNICAL SPECIFICATIONS

UV LED

Irradiance at 16cm, Minimum 6mW/cm², Center 12mW/cm²

UV peak wavelength 395-400 nm

Curing area ø25cm

3.7V 5400 mAh Li-ion

1.5 hours operation time (1 min timer)

3.5 hours charging time

IP30

IK07

879g

NOVA-UV S

Item no. 03.5802