## LED SOLUTIONS FOR FAST UV CURING



# **(SCANGRIP®**

NOVA-UVS

**UV CURING** 

### \$389.00

#### 03.5802US

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. 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 AREA: 8" Diameter**

- Faster curing, only 1 minute through high performance
- Long lifetime > 30.000 hours and low energy consumption
- No heat generation
- Rechargeable products with long operation time

Curing area: ø8in



Minimum Irradiance: 6mW/cm<sup>2</sup> Center Irradiance: 15mW/cm<sup>2</sup> Operating time: 1.5 hours

H		NOVA-UV S
ECHNICAL SPECIFICATIONS	Product number	03.5802US
	Light source	UVLED
	Irradiance	Min. irradiance: 6mW/cm² Center irradiance: 15mW/cm²
	Wavelength	395-400nm
	Operating time, h	1.5
	Charging time, h	3.5
	Battery	3.7V / 6000mAh
	Protection class	IP30 / IK07
	Impact resistance	39.37in
	Cable	39.37in USB
	Charging voltage/current DC	5V / 2A
	Power consumption	12W
	Charger incl.	Yes
	Temperature	14°F to 104°F
	Dimensions	6.42 x 2.48 x 6.42in
	Net weight	1.554lb
	Price	\$ 389.00

## 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



U.S. :: 1-866-438-4884 DIRECT :: 1-651-415-0733 WWW.INNOVATIVETOOLS.COM