UV-GUN

LED light for UV curing of large sized paint repair areas

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.

A user-friendly battery capacity indicator keeps you informed about the remaining battery level. 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.

Curing diameter: ø68 cm

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

TECHNICAL SPECIFICATIONS

UV LED
- Irradiance at 10cm, Minimum >68mW/cm², Center 340mW/cm²
- Irradiance at 56cm, Minimum >6mW/cm², Center 14mW/cm²
- UV peak wavelength 395-400 nm
- Curing area: 250cm² at 10cm distance / 3600cm² at 56cm distance
- 11.1V / 8000 mAh Li-ion
- 40 min. operation time
- 2 hours charging time @80%
- IP30
- IK07
- 1.89 kg incl. battery
- Incl. SPS BATTERY 03.6004 and SPS CHARGING SYSTEM 50W 03.6007