

Scangrip UV Curing Gun c/w Cordless Battery

Cold Curing Technology

Automotive coatings technology is continuously developing new fast cost effective methods for automotive body and paint repair. Utilising 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.

- 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. UV Gun Part No. 03.5803 LED light for UV curing of large sized paint repair areas - UK plug

Re-chargeable and highly efficient LED work light for UV curing of larger areas.

UV-Gun is an extremely powerful LED UV curing lamp for highly efficient and very fast curing of large paint repair areas. It provides a

long operation time and is rechargeable with exchangeable battery.

Featuring high-quality components and active cooling, UV-Gun has a long lifetime and keeps a high performance level throughout the daily operations. UV-Gun features an LCD display enabling you to see the remaining battery level and ongoing curing time. With this



Additional Information

- · Fast curing process (only 1 min).
- No heat is produced on the panel or the paint during the curing, allowing use on plastic parts and other heat sensitive materials.
- · LCD display shows remaining battery level & ongoing curing time, & features solvent resistant glass lens.
- Supplied in practical nylon carry bag, c/w re-chargeable battery (spare Part No. 03.6004), charger & UV protective glasses.
- Unique product covered by EU design patent, tested and proven for use with leading paint brand products, including Akzo-Nobel, Axalta, BASF, Evercoat, PPG, Standox & Spies-Hecker.

http://powertec.co.uk/product/03.5803

Video available: https://youtu.be/PL8XXiJcU68



















