



IRT UV SPOTCURE BY HEDSON

IRT UV SpotCure

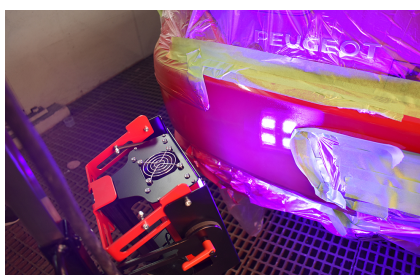
Active safety systems in vehicles are increasingly preventing and reducing damage. In the future, this trend will continue and will increase the pressure on bodyshops to work more efficient and profitable. With UV SpotCure, curing will reduce from minutes into seconds.

- Fast curing time
- Low-temperature processing
- Minimal maintenance
- Better for the environment
- Safe for use in your shop



EASY TO USE

With the highest UV light intensity compared to other curing devices on the market, SpotCure generates more UV-A intensity in a shorter time and more precisely, enabling the user in moving the unit in the same way as when painting with a spray gun, with no risk of damaging the surface



SAVE MONEY

The LED lamps work at lower temperatures than standard UV bulbs, providing an added margin of safety for your shop. With built-in fans, the UV-A LED's and internal components are kept cool, reducing the risk of overheating the units, also extending the lifetime of the lamps to beyond 20,000 hours, with a minimal loss of curing power over that time



INTENSITY & PRECISION

SpotCure ensures UV-paint materials to be 100% cured and enables reliable paint processes in body shops. Low energy consumption and a long LED lifetime keep the cost per curing job very low. Overall maintenance is reduced and the elimination of a warm-up cycle reduces technician downtime.

NEW: Optional stand for SpotCure (800805).

TECHNICAL SPECIFICATION

IRT UV SpotCure	Part no. 800802
Stand	Part no. 800805 (timer is not available for 800802)
Voltage	110-130 V 1Ph
Frequency	50-60 Hz
Current	4 A
Recommended fuse	15 A
Power	450 W
Noise level	< 70 dB (A)
Weight total	15.5 lb
Weight handheld unit	3 lb
Wavelength (peak)	395 nm
Dimensions, handheld unit	6x8x6 in
Dimensions, including bracket	10x15x8 in
Dimensions, stand	18x57x24 in
Length, power cable	33 ft
Risk Group EN 62471	3 (RG-3)
Included in delivery	1 pair of UV Safety Glasses, 1 cable hook