

SmartCure -

# PREMIUM UV ACTIVATED CURING

UV LED technique that cures in minutes or seconds, using very little energy.



battery powered **BATTERY POWERED** 



# IRT UV SPOTCURE<sup>2</sup>

132 high-quality LED's

More light intensity - large curing area

Multifunction timer display

Light-weight stand (optional)

### IRT UV SMARTCURE

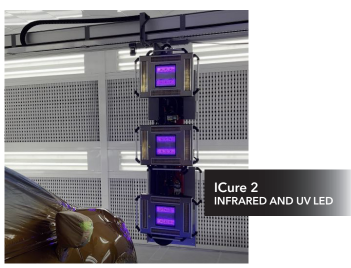
Market leading peak/average light intensity

2 high quality 18V lithium-ion batteries

Balanced and lightweight

Digital display shows cure time and battery life





ICure 2. Robotic and manual motion. Infrared and UVLED curing. Install in IRT rail system for spray booth or prep station.

# **IRT ICURE 2 - ROBOTIC IR AND UV LED CURING:**

For prep station and spray booth

Preprogrammed for IR and UV curing

Operational safety with IRT rail systems, closed rails and integrated cable system

Compact and easy to move manually



# PREMIUM UV ACTIVATED CURING

UV LED technique that cures in minutes or seconds, using very little energy.

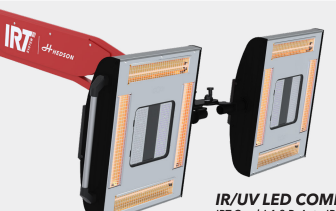




### **UV LED MOBILE:** IRT 4-2 UV-LED PCD 1PH 230V

UV LED curing foot print 2 x 1 m

IRT UV power for deep, even curing



### **COMBINE WITH INFRARED:**

IRT's premium UV LED cassette: 264 high-quality LED's

Customized optics on LEDs

Infrared lamps with IRT 24K gold reflectors

Controlled process - low energy spend

### **IR/UV LED COMBI MOBILE:**

IRT Combi 4-2 PcAuto IR/UV-LED 3~n 400V Also available as rail dryer, combine with IRT Rail System

# **TWIN CASSETTE VERSIONS:**

- UV LED MOBILE
- IR/UV LED COMBI MOBILE
- IR/UV LED COMBI RAIL DRYER

Contact your dealer or Hedson for more information: info@hedson.com

© Hedson Technologies AB 2025

The manufacturer reserves the right to introduce technical modifications.

nfrared and UV LED curing 2025 ENG Rev.1 • 10-2025