

# **UV LAMP PRODUCTS**

UV LAMP SOLUTIONS FROM INTEGRATION TECHNOLOGY

Integration Technology offers several ranges of standard light UV curing and UV LED curing sources, which can be sold alone or as part of a fully integrated modular system.













## **LAMPCURE**

#### **SUBZERO SERIES - LAMPCURE**

The miniature SubZero takes the Integration Technology modular range of UV Systems one step further. Designed specifically for inkjet curing applications, the reduced footprint and ultra-light weight allows for their use in small UV inkjet systems that have until now not been possible.

Specifically designed for moving head inkjet printers, the shutter allows the UV exposure to be closed off as the lamp unit moves on/off the media at the end of each swathe, greatly reducing the risk of reflected UV light causing damage to the expensive printheads. LAMPcure SubZero also has an LEDcure SZ alternative.



### **SUBZERO RS-170**

#### **PORTABLE UV-C RAPID SANITISER**

Designed to inactivate biomolecules and micro-organisms including the elimination of Coronavirus, the ultra-compact, lightweight SubZero RS-170 is for use on all surfaces in applications posing a high risk of public cross contamination.

The SubZero RS-170 is part of the Portable-UV programme from Integration Technology and follows the 2019 launch of the AC-850 series of portable hand-held high powered LED units for curing fillers, primers and coatings.



## **UV & UV LED SUPPORT**

#### **GLOBAL SUPPORT NETWORK**

#### Global network of UV and UV LED curing solutions

From our offices in the UK, USA, Korea, Japan, China and Brazil, we provide ongoing regional support to Machine builders, OEMs and Integrators, ink suppliers, printhead manufacturers, and advanced manufacturing technology developers.

As part of the Metz Holding, with more than 600 combined staff globally, we are able to offer the largest product portfolio of UV and UV LED curing solutions in the world.









