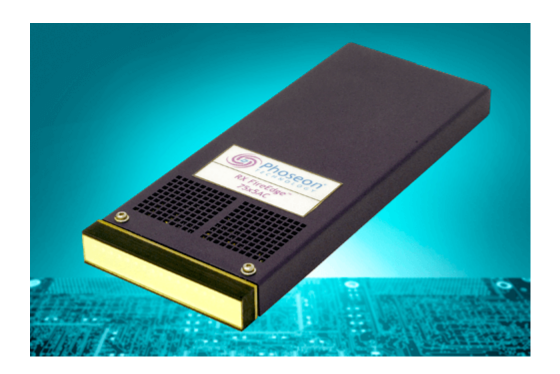
High power air cooled UV LED curing lamps - Phoseon FireEdge

The new air cooled Phoseon FireEdge UV LED curing lamp has recently been added to our portfolio of products, increasing the diversity of our LED curing materials and equipment product range. The FireEdge products target the pinning and curing of adhesives, coatings and inks with high peak irradiance up to 5 W/cm² and small form factor. They incorporate a unique scaling feature enabling multiple units to be stacked "end to end" with contiguous, uniform UV output for curing, even on heat sensitive substrates.

FireEdge ultraviolet (UV) LED systems are air cooled, compact solid-state devices providing low energy consumption without moving parts. They are environmentally friendly with no ozone generation and are mercury free. Consequently, they enable users to meet today's high level targets for performance, cost and environmental friendliness.

High power air cooled UV LED curing lamps - Phoseon FireEdge



Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD t 01865 842842 e info@intertronics.co.uk

High power air cooled UV LED curing lamps - Phoseon FireEdge

Last updated: April 2018

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warrantees expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.