

UV LED flood curing system offers fast cure times

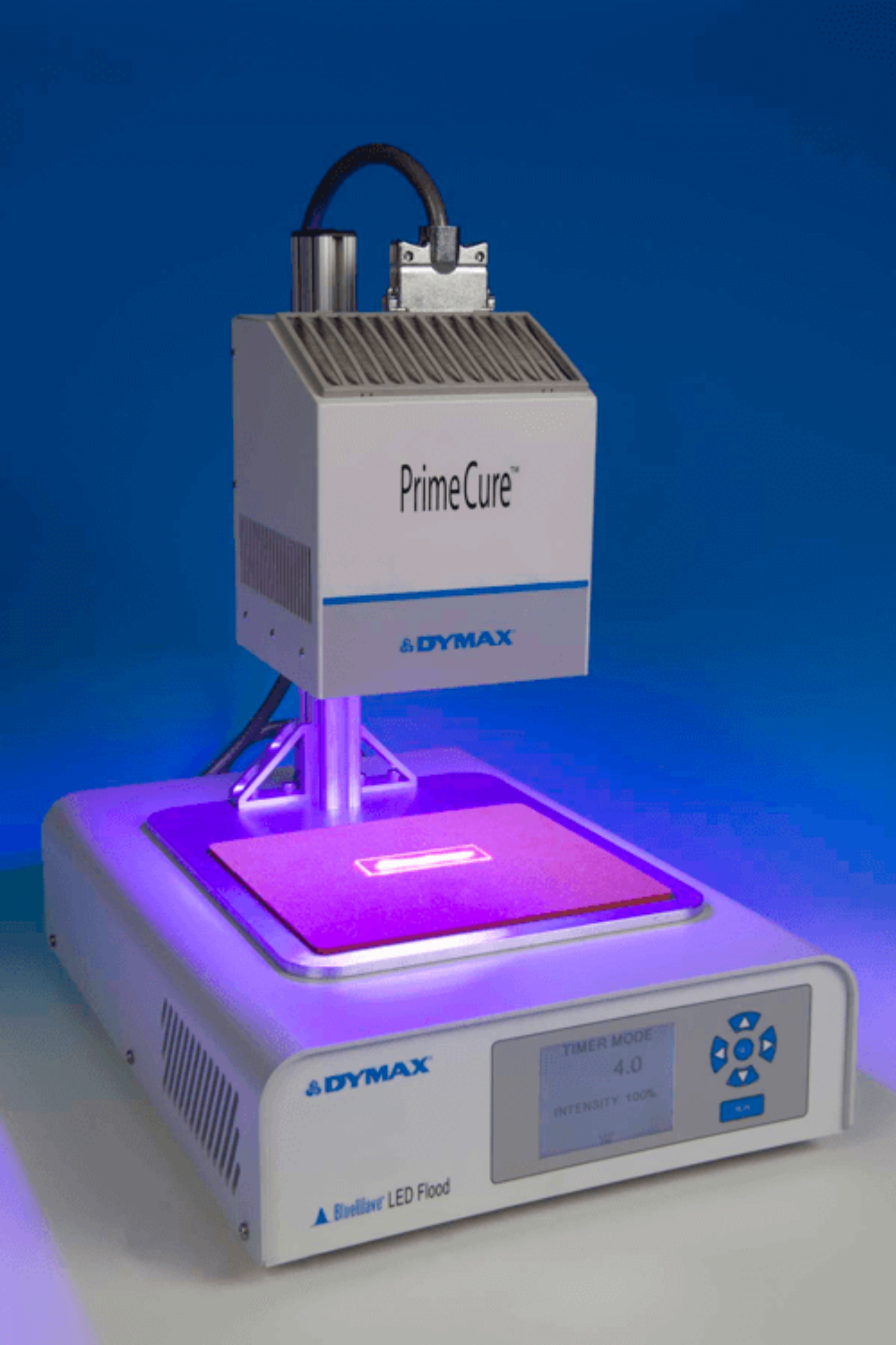
We are pleased to have on board the new [Dymax BlueWave[®] UV LED Flood Curing Systems](#) which offer all the benefits of LED curing technology with high intensity and uniformity over a large area – contributing to faster and more repeatable cures. With LED's instant on/off capability, there are no mechanical shutter components, no warm-up time requirements, faster exposure cycles, and lower maintenance costs.

The [UV LED Flood Lamp](#) is available with three different wavelength irradiator heads (365 nm, 385 nm or 405 nm), so users can fully optimise the curing process for their light-curable materials. The system features a generous 12.7 cm x 12.7 cm active area for curing larger parts and helping to reduce cure times. It is simple and user-friendly in operation, making the **BlueWave[®] UV LED Flood Curing System** the ideal curing lamp for manufacturers looking to complement their “green” initiatives.

The lamp works optimally with our range of [LED curable adhesives, coatings, encapsulants and temporary masking materials](#).

UV LED flood curing system offers fast cure times

UV LED flood curing system offers fast cure times



UV LED flood curing system offers fast cure times

Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

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 warranties 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.