

LED curing a reality

Description

We have been asked about **LED-based** curing lamps for some years. The advantages which have resulted from the recognisable use of LEDs in traffic lights and car headlamps may also be true for industrial curing applications. LED outputs are consistent and have good longevity – and their use usually saves money.

However, the technology has been difficult to adapt to UV curing, for a lot of reasons – wavelengths, bandwidth and heat are just some.

Happily, our sales partners **DYMAX** have been able to come up with an LED lamp which *is* practical for curing – the [BlueWave LED](#).

This product is not a drop-in replacement for traditional UV curing lamps, but it does have many applications. What is the difference between an LED visible light curing system and a [traditional UV light curing system](#)? [Find out here](#).

LED curing a reality



LED curing a reality

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: October 2019 Version:

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.