

Getting started with UV curing is easier than you think

Attaining the near instant, 'on demand' bonding performance of UV adhesives and curing is now even easier with our [IUV101 Starter Kit](#).



Incorporating our popular [IUV101 handheld LED UV spot curing lamp](#) and three compatible multi-purpose LED UV curing adhesives in 10g syringes, you'll be able to tackle a multitude of bonding projects as soon as you've got it out of the box.

- [Dymax 6-621](#) – A clear, high tensile strength adhesive that bonds multiple substrates and cures using UV and/or visible light with a secondary heat cure. Good for glass, metal and many plastics.
- [Dymax 3069](#) – An adhesive designed for the rapid bonding and laminating of a variety of flexible

Getting started with UV curing is easier than you think

and rigid plastic substrates.

■ **[Dymax 9-911](#)** – Wire tacking and structural adhesive with excellent adhesion to PCB materials, components, and wire insulation.

The kit also contains consumables, PPE to keep you safe, and some helpful guides to best build your process – everything you need to get going.

Since its launch, the **IUV101 handheld LED UV spot curing lamp** has proven itself in numerous applications including medical, electronics, automotive and optics. Granting the rapid cure of UV adhesives with powerful 2000 mW/cm² light intensity, our **IUV101** enables you to focus UV light on the spot where your adhesive will be cured. Typically curing material in less than ten seconds but in many cases even quicker, the lamp is instant on/off, with no warm up period.

Thinking about incorporating UV curing adhesives into your process? Want to start with an industrial quality process for less than £1,000? [Give us a call](#)

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: August 2022

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.