

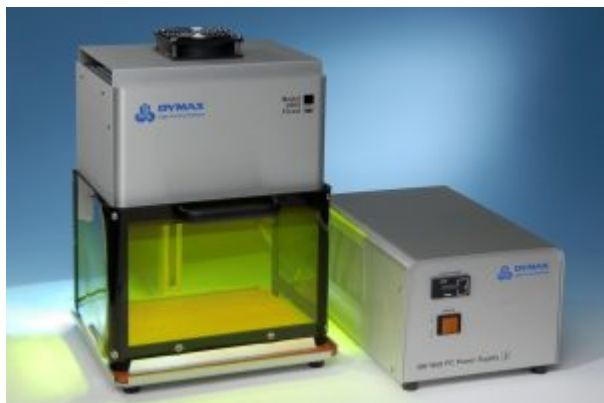
Entry level, genuinely intense UV curing flood lamp

As specialists in the field, we make no apology for keep banging on about the advantages of UV curing for adhesives, coatings and inks in the automotive, electronic, optical and medical device assembly industries, where it can greatly speed production cycles, enhance quality and reduce piece part cost. And investment in equipment doesn't need to be a hurdle: the [DYMAX 2000-PC](#) lamp is a low cost [entry level genuinely intense UV curing flood lamp](#). Applications include UV bonding, sealing and encapsulating.

The DYMAX 2000-PC features 75mW/cm² intensity over a 200x200mm working area and will get users on the ladder of UV curing benefits, including single-part dispensing and fast cure speeds in the region of seconds rather than hours, with no mess, for a minimal investment.

Bulb life on the DYMAX 2000-PC (400W metal halide) is warranted for 2000 hours and there are a range of accessories including mounting stands and shutters which may be retro-fitted. Lamps are offered for demonstrations and trials at our [Technology Centre in Oxfordshire](#).

Entry level, genuinely intense UV curing flood lamp



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: November 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.