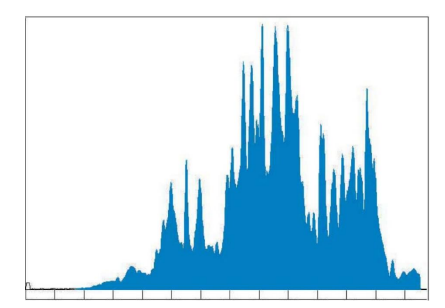


.....

Choosing the Right Bulb for Your Application

Metal halide bulbs (lamps) come standard in Dymax UV light-curing systems to match the cure chemistry of most highperformance UV-curing acrylate and cationic epoxy adhesives and coatings.



Metal Halide "D" (Iron) Spectrum for Most High-Performance, Light-Curable Adhesive and Coating* Applications

OTHER BULBS OFFER CURING OPTIONS

For curing UV inks and some (usually very thin layer) UV coatings, Mercury bulbs provide better surface cures faster.

Order Dymax 400-Watt Bulb: 36970

For applications where visible light is predominantly required for curing bonds between UV-blocking plastics, visible indium or "V" bulbs are best.

Order Dymax 400-Watt Bulb: 36658

© 2007-2022 Dymax Corporation. All rights reserved. All trademarks in this guide, except where noted, are the property of, or used under license by Dymax Corporation, U.S.A.

www.dymax.com

The data contained in this bulletin is of a general nature and is based on laboratory test conditions. Dymax does not warrant the data contained in this bulletin. Any warranty applicable to the product, its application and use is strictly limited to that contained in Dymax's standard Conditions of Sale. Dymax does not assume responsibility for test or performance results obtained by users. It is the user's responsibility to determine the suitability for the product application and purposes and the suitability for use in the user's intended manufacturing apparatus and methods. The user should adopt such preduct use or application will not infringe a patent owned by advisable or necessary for the protection of property and persons. Nothing in this bulletin shall act as a representation that the product use or application before actual repetitive use, using the data contained in this bulletin as a general guide. TB070 2007