



## SMALLER FOOTPRINT, EASY-TO-USE INTERFACE



Get high-intensity LED flood-light curing in a compact size! The [BlueWave® AX-550](#) flood-curing system combines an emitter, controller, and power supply into one compact unit, eliminating the bulk and cost of connection cables and other miscellaneous parts. Quiet and efficient, it is available with a 365, 385, or 405 nm emitter that provides a sizable 5" x 5" curing area. This curing lamp can also be easily incorporated into automated assembly lines.

[See Full Specs](#)

### Tech Tip: Conformal Coating Rework and Removal

Conformal coatings are thin, polymeric films that conform to the contours of printed circuit boards and provide protection to the PCB. There are a number of reasons why users would want to remove conformal coatings, including rework. Yet the same properties that make a coating protective can also make its removal more difficult. In this [video](#), learn about the ways solvent-based and cross-linked conformal coatings can be removed for rework.



### Improve Face Mask Quality with MSK-Series Adhesives

Dymax MSK-Series adhesives are specially formulated to provide 100% solvent-free assembly solutions for face mask manufacturing. They form quick, strong bonds to a variety of rigid and flexible substrates used in the manufacture of anesthesia masks, resuscitator bags, and breathing circuits. Because of their solvent-free nature, these adhesives eliminate crazing of plastic substrates while improving bond line clarity and appearance.

[Learn More](#)



### Color-Changing Maskant Provides Easy Cure Confirmation

New SpeedMask® 7601 is a high-performance, LED-curable maskant formulated for surface treatment protection during aggressive electroless nickel plating processes. This maskant features our color change and fluorescing technologies, allowing easy cure confirmation and post-cure inspection. The maskant transitions from pink to yellow upon proper cure and fluoresces bright blue under black light.

[Find Out More](#)



### Build More Durable, Reliable Infotainment Centers

Dymax light-cure solutions provide excellent printed circuit board protection against thermal shock, heat, humidity, and various corrosive elements to keep infotainment systems operating at their best. Materials are available for a variety of automotive infotainment and communication systems including radios, GPS modules, satellite navigation, telematics boxes, as well as portable navigators, power audio, and car multimedia.

[Tell Me More](#)



### The ABCs of UV Light

Do you know that UV light is separated into three regions: UV-A, UV-B, and UV-C? Each of these three regions is unique with its own characteristics and uses. Read our new infographic to learn more about these three regions and the differences between them.

[See Infographic](#)

### Upcoming Trade Shows

#### The Battery Show 2019

September 10-12, 2019  
Suburban Collection Showplace  
Novi, MI, USA  
Booth # 2245

#### MEDETEC China 2019

September 25-27, 2019  
Shanghai World Expo & Conv. Ctr.  
Shanghai, China  
Booth # Q202

**Privacy Policy:** We value your interest in Dymax and hope you'll contact us when seeking solutions for your manufacturing assembly challenges. Because of this, we consider your contact information and any other information you provide us as confidential. This means, most importantly, that we do not sell your contact information to anyone. Instead, your information is used by us solely to provide you with the information and assistance you have requested.



To continue receiving Light Lines e-mail newsletters, please add [newsletters@dymax.com](mailto:newsletters@dymax.com) to your address book

Dymax Corporation 318 Industrial Lane Torrington CT

You received this email because you are subscribed to Marketing Information. Update your [email preferences](#) to choose the types of emails you receive.

[Unsubscribe from all future emails](#)