FOR IMMEDIATE RELEASE

Contact: Nermine Abdel-Hakim
Marketing Communications Specialist
Dymax Corporation
(860) 482-1010
nabdel-hakim@dymax.com

Dymax Introduces BlueWave® MX-250™ LED Flood-Curing System

Ideal for Curing Thermally Sensitive Materials

Torrington, Connecticut – September 27, 2017…Dymax Corporation launched the BlueWave® MX-250™ - the next evolution in LED flood-curing systems, offering unique curing flexibility and expansion capabilities in a smaller unit. Designed with an extremely user-friendly touchscreen interface, this system offers higher, more consistent curing intensities covering a 50mm x 50mm active curing area to guarantee optimal cures for manufacturers.

With three different wavelength LED options (365, 385, or 405 nm), this system’s high-intensity emitter can be easily mounted to robotic arms or further from the controller without fear of intensity variations. The unit further expands on the MX Series of cure systems from Dymax. It’s updated controller can run either MX-150™ spot-cure emitters or new MX-250™ flood emitters, providing customers with greater flexibility in switching between LED spot and flood-curing units.

Dymax Corporation develops innovative oligomer, adhesive, coating, dispensing, and light-curing systems for applications in a wide range of markets. The company’s products are perfectly matched to work seamlessly with each other, providing design engineers with tools to dramatically improve manufacturing efficiency and reduce costs. Major markets include aerospace, appliance, automotive, electronics, industrial, medical device, and metal finishing.

For additional information, visit www.dymax.com or contact Dymax Application Engineering at info@dymax.com or 860-482-1010.

# # #