FOR IMMEDIATE RELEASE

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

New ACCU-CAL™ 160 Radiometer Helps Ensure Consistent Production Quality

Torrington, Connecticut – October 4, 2016... Dymax Corporation offers ACCU-CAL™ 160, a new radiometer that simplifies validation and monitoring of UV or LED light-curing up to 10W/cm² emitted from stationary light-curing flood lamps or lamps used in conveyorized processes. It provides a quantifiable measurement that verifies if the light-curing process is operating within qualified parameters, to reveal the optimal time for bulb replacement for a UV-light curing device.

Priced on par with the old ACCU-CAL™ 150, the new ACCU-CAL™ 160 has a longer calibration cycle of 12 months instead of six and is calibrated by Dymax facilities in the U.S., Europe, and Asia. Unlike the older version, the orientation of the unit does not affect performance and it has an easier to read graphical display.

Radiometers establish process parameters and, when maintained, help ensure consistent production quality resulting in reduced scrap and increased throughput.

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.