



BlueWave® AX-550 V2.0 LED Flood-Curing System

All-in-One, High-Intensity System for Quiet, Efficient LED Curing

The BlueWave® AX-550 V2.0 is a high intensity flood LED-curing system that combines a controller, emitter, and power supply into a compact, all-in-one design. For the user who needs to flood cure a large area, with a small installation footprint, the BlueWave AX-550 V2.0 provides a 125 mm x 125 mm (5" x 5") curing area in an unobtrusive package with quiet, efficient operation. The tight design eliminates the need for a large, traditional–style controller, making it easily integrated into Dymax UVCS conveyor systems or larger automated systems. The new controller design features an easy-to-navigate user interface with pushbutton controls. It can be activated, controlled, and remotely monitored by PLC, and also store recipes and parameters for repeatable processes. The emitters are detachable, and the system is field-upgradable by customers so they can switch to another wavelength or upgrade to a more powerful emitter as improved LED dies become available without changing the controller. Units can also be password protected to limit access to only authorized users and protect process parameters

The BlueWave AX-550 V2.0 thrives on the versatility of its design. It can be paired with a light shield and other accessories for use as a bench-top flood-curing system, mounted on a Dymax UVCS conveyor system or integrated into more complex machines. Our UVCS conveyors are designed for fast curing of adhesives, coatings, and inks that react in the UVA and/or visible spectral ranges. The conveyors can be outfitted with any wavelength of BlueWave AX-550 V2.0LED flood lamps and can accommodate up to four emitters.

- Three wavelength emitters available 365, 385, & 405 nm
- Simple, easy to navigate controls
- PLC activation and control
- Can be used in a benchtop configuration, mounted on a UVCS conveyor system, or integrated onto larger automated systems
- Mounting provisions for stability and easy machine installation
- · Field upgradable emitters
- LED curing technology no warm-up period, cooler curing environments, and many other advantages
- Standard recipe storage for program recall



System Features & Benefits

Field Upgradable Emitters

- · Enable quick change out of emitters for optimization of applicationspecific frequency emissions without the need to purchase additional controllers or return or upgrade the entire unit
- Existing units can be quickly upgraded as new emitter frequency and higher power level models become available
- Provide flexibility to meet changing application requirements

Standard SD Card Access Port

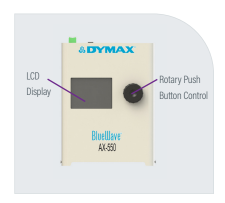
- User firmware upgrades can be completed without the need to return the units
- Allows for quick upgrade to latest performance parameters and firmware

Improved User Interface with Rotary Push-Button Control

- Simple, easy-to-navigate controls
- · Provides system status and troubleshooting
- Intuitive, menu-driven programming and operation







Compatible Materials & Applications

The BlueWave AX-550 V2.0 is ideally suited for a number of applications in the medical, consumer electronics, automotive, aerospace and defense, optical, and appliance industries. The chart below displays some of the materials commonly used in those industries and where the BlueWave AX-550 V2.0 can be considered as a curing system.

Materials		
Adhesives		Medical device (catheter, needles, tube set, facemask) assembly; glass bonding (stemware, furniture, etc.); automotive headlamp assemblies; camera module assemblies; appliance assembly; speaker assembly; optical display bonding
Conformal Coatings		Printed circuit board protection in aerospace avionics, automobiles, appliances, and consumer electronics; camera module assembly; electric vehicle battery management systems
Potting Compounds		Tamper proofing; potting electrical connectors, switches, and sensors; cable potting; medical potting*
Maskants	(O)	Surface protection for turbine blades and rotorcraft components during processing; protection for surfaces during metal finishing processes; protection of orthopaedic parts during processing; protection of PCB components for consumer electronics, automotive electronics, avionics, and medical electronics; protection for surfaces during metal finishing processes*
Encapsulants		Chip encapsulation on PCBs used in automobiles, plane and helicopter control panels, consumer electronics, appliance, and medical diagnostic equipment*
Ruggedization Materials		Flex circuit reinforcement; wire tacking; ball grid array (BGA) ruggedization; Videos graphics arrays (VGA) ruggedization; shock absorption; underfill alternative*

^{*} Materials cured with BlueWave AX-550 V2.0 to be evaluated in customer application to their performance requirements.

System Specifications

Property	Specification			
Emitter	RediCure®	PrimeCure®	VisiCure [®]	
Output Frequency	365 nm	385 nm	405 nm	
Intensity Output*	650 mW/cm ²	800 mW/cm ²	800 mW/cm ²	
Curing Area	5" x 5" (125 mm x 125 mm)			
Power Requirements	100-240 V≈ 10 Amps, 50-60 Hz			
Cooling	Air cooled			
Dimensions (H x W X D)	6.54" x 11.41" x 6.75" (166 mm x 290 mm x 171 mm)			
Weight	14.1 lbs. (6.4 kg)			
Unit Warranty	1 year from purchase date			
Operating Environment	10 to 40°C (50°F to 104°F) 0-65% relative humidity, non-condensing 2000-meter max. altitude			
Shipping and Storage Conditions	Temperature: -20°C to +50°C Humidity 10-80% RH, non-condensing Ship via standard ground, ocean or air freight.			

^{*} Measured using a Dymax ACCU-CAL™ 50-LED radiometer in flood mode at 25-mm working distance.

Figure 1. BlueWave® AX-550 V2.0 Dimensions



Emitter Performance

Figure 2. BlueWave AX-550 V2.0 Emitter Spectral Output Chart

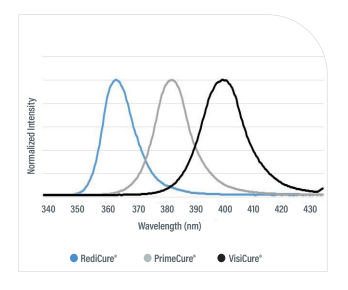


Figure 3. BlueWave® AX-550 V2.0 Emitter Relative Intensity vs. Distance

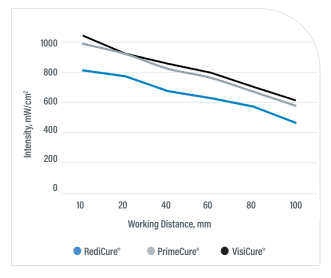
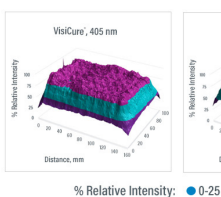
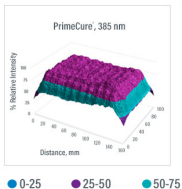
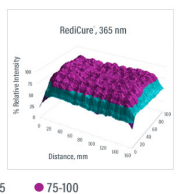


Figure 4. Uniformity/Intensity, 100% Intensity, 25-mm Working Distance









NOTE: Curing area data taken using Fuji UV Light Distribution Mapping System. Output intensity normalized using a Dymax ACCU-CAL™ 50-LED Radiometer.

Degradation/Life Testing

LED curing systems use high intensity LEDs which do not require regular replacement, unlike broad spectrum lamps. At Dymax, we provide high quality, reliable LEDs, which experience minimal degradation over long periods of use. Long-term life testing of BlueWave AX-550 V2.0 systems was conducted for 5,000 continuous hours at 100% intensity.

Our high intensity emitters can often lengthen their lifetime by running at intensities below 100%. To extend lifetime even further, LEDs can be turned on and off instantly, with no warm-up period. Contact Dymax Application Engineering for additional details on setting up an LED curing process for maximum throughput and LED die life.

RediCure® (365 nm) Emitters

• 100% Intensity resulted in a 4.3% degradation per 1,000 hours

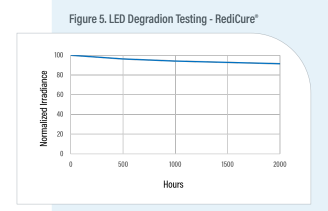


Figure 6. LED Degradion Testing - PrimeCure®

PrimeCure® (385 nm) Emitters

• 100% Intensity resulted in a 1.65% degradation per 1,000 hours

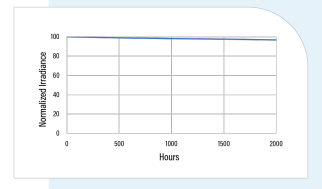
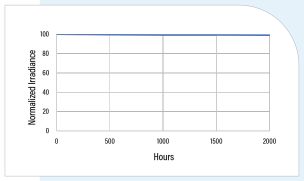


Figure 7. LED Degration Testing - VisiCure®

VisiCure® (405 nm) Emitters

• 100% Intensity resulted in a 0.6% degradation per 1,000 hours



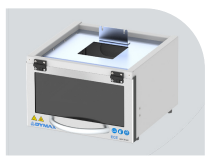
Note: Testing conducted at 70°F +/-3°F and 30% +/-10% Relative Humidity

Ordering Information

A complete BlueWave® AX-550 V2.0 system features a combined controller and emitter. The system is available in 365, 385, and 405 nm wavelengths. Accessories noted later in this bulletin can be added for specific applications. The units are warrantied against defects in material and workmanship for one year from the date of purchase.

	Part Numbers
Systems	
BlueWave AX-550 V2.0 RediCure® (365 nm)	60877*
BlueWave AX-550 V2.0 PrimeCure® (385 nm)	60880*
BlueWave AX-550 V2.0 VisiCure* (405 nm)	60883*
Accessories	
Light Shield 360° shielding. Swing-up door and slide-out shelf. Not compatible with Dymax shutters.	60419
3-Sided Acrylic Shield	41395
Mounting Stand with Acrylic Back Shield Includes mounting carriage PN 60036	43410
Mounting Carriage For use with mounting stand PN 41268	60036
ACCU-CAL® 50-LED Radiometer Kit Note: The intensity of the BlueWave AX-550 can be measured using flood-lamp intensity mode for initial process and operational setup.	40505

^{*}For European customers, the appropriate power cord will be added.



Light Shield



3-Sided Acrylic Shield



ACCU-CAL 50-LED Radiometer Kit



Mounting Stand with Acrylic Back Shield



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