

Blue Wave 200 Version 3.0 Light-Curing Spot Lamp

The Process Control You Need Without Added Cost!

The BlueWave® 200 3.0 is a high-intensity, light-curing spot-lamp system. This spot-curing lamp emits energy in the UVA and visible portion of the spectrum (300-450 nm) for light curing of adhesives, coatings, and encapsulants. Ideally suited for either manual or automated processes, the unit contains an integral shutter which can be actuated by a foot pedal or PLC and a universal power input that provides consistent performance at any voltage. A wide range of lightguides in various materials and configurations are available for use with this unit, providing application flexibility.

The BlueWave's new faceplate design features an improved operator interface with an easy-to-read LCD display. Also located on the faceplate is the unit's patented intensity adjustment control. This feature is important for validating an appropriate intensity range and maintaining that range during production. Users can manually adjust the unit's intensity to accommodate for bulb degradation and other factors that may affect intensity.

New 3.0 design includes:

- Updated front panel and large LCD display
- Smooth, easy-to-clean front faceplate
- Improved operator interface
- Controlled warm-up sequence
- Extended exposure timer setting to 9,999.9 seconds
- No light leakage from enclosure

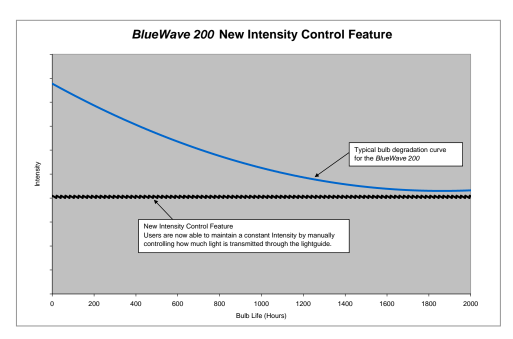


FEATURES		
Patented intensity adjustment feature	>17,000 mW/cm² initial intensity	
Simple to operate and adjust	Up to 2,000 hours useful bulb life	
Integral shutter with digital timer	Foot switch or PLC integration	
Proprietary "Cool Blue™" filter virtually eliminates liquid lightguide degradation	Wide range of lightguides available (liquid/fiber, single/multi-pole, various lengths)	
Easy-to-read, lighted front panel LCD display with enhanced unit status and notification displays	Controlled power-up sequence ensures proper temperature	
Improved user interface for easier operation	Smooth front panel surface that is easier to clean	
Extended exposure time settings to 9,999.9 seconds	Fast bulb replacement	

How Does the BlueWave® 200's Patented Intensity Adjustment Feature Work?

All bulbs used to power high-intensity light-curing spot lamps degrade over time from normal use. This typically results in a gradual decrease in total intensity as the bulb ages (shown in Chart 1). For this reason, UV light-curing processes are usually validated using the lowest acceptable intensity level to maximize bulb life. However, this means that for the majority of the production process, curing is being done with a higher intensity level than is actually necessary, therefore, it can be expected that the intensity will decrease over time. With the BlueWave® 200's patented intensity adjustment feature, users can maintain the qualified intensity range by manually increasing intensity output to offset this degradation. The adjustment is easily accomplished with the provided adjusting tool or by using the removable knob as shown in the photograph below. This feature is useful for both process validation and subsequent process control during production.

Chart 1.



Validation

Prior to production, Dymax advises customers to conduct testing to determine the exposure time and intensity required to achieve full cure. Validating a UV light-curing process can be accomplished in one of two ways:

Set Exposure Time, Determine Intensity

Users can specify a cure time and, through empirical testing, determine the intensity required to achieve full cure.

Set Intensity, Determine Exposure Time

Users can specify intensity (perhaps one that maximizes bulb life) through empirical testing to determine the exposure time required to achieve full cure. *Note:* As with any manufacturing process, it is advisable to incorporate a safety factor.

Control

UV process validation identifies a minimum acceptable intensity range that ensures complete cure in an acceptable cycle time. Users can choose to operate at full intensity (intensity adjusted to 100%) or maintain a constant intensity (at some lower level) through periodic manual adjustments. The average *BlueWave 200* bulb will typically degrade <1% per eight hours of normal use. The good manufacturing practice of routine intensity measurement with a calibrated radiometer will determine when and if any adjustments are required.

Intensity Adjustment Options



The unit includes an intensity adjustment knob for fingertip adjustment or the adjustment can be performed with a flat-head screwdriver when the knob is removed.

SPECIFICATIONS				
Initial Intensities	Total (280-450 nm) 40+ W/cm² Visible (400-450 nm) 17+ W/cm² UVA* (320-395 nm) 17+ W/cm² UVB (280-320 nm) 7 W/cm²			
Intensity Adjustment	Manual from 1% to 100% output			
Power Requirements	100-240 VAC, 50-60 Hz, 2.5 Amps			
Power Supply	Solid-state, 200 Watt			
Bulb	200 Watt metal-halide bulb included; replacement in less than one minute			
Reflector	Elliptical; glass with dichroic coating to reflect UV and minimize IR			
Shutter Timer	Digital LCD timer up to 9,999.9 seconds; manual or timed shutter			
Shutter Activation	Foot switch or PLC			
I/O Port	15 pin D – sub-miniature connector			
	Inputs: Shutter activate, shutter deactivate, lamp control, PLC enable			
Signals (PLC Integration)	Outputs: Unit status, temperature fault, shutter fault, lamp status, power status, shutter status, lightguide status, bulb life warning, bulb life expired			
Cooling	Filtered fan arrangement; thermally controlled to maintain proper lamp temperature			
Display	LCD, monochromatic, 320 by 240 pixels			
Overall Dimensions	12" x 12.5" x 6.5" (30.5 cm x 31.1 cm x 16.5 cm)			
Weight	12.75 lbs. (5.78 kg)			
System Warranty	One year from purchase			
Bulb Warranty	Ignition warranted for 2,000 hours			
Replacement Bulb	38465			
PART NUMBERS				
Asian Version (Type G Plug)	41014			
Unit With No Power Cord	41013**			

As measured with a Dymax ACCU-CAL™ 50 Radiometer (320-395 nm) and lightguide simulator. Excessive on/off cycles and improper cooling may affect bulb degradation and therefore no warranty is expressed or implied.

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

Table 1 – Recommended Lightguides (sold separately)					
Part Number	Lightguide Description (all noted are liquid filled, quartz fiber are also available)		Typical Initial Intensity ¹ (W/cm ²)	Typical Intensity at 2,000 Hours ¹ (W/cm ²)	
5720	Single pole	5 mm x 1 Meter	17.0	8.0	
5721	Single pole	5 mm x 1.5 Meters	16.0	7.5	
5722	Single pole	8 mm x 1 Meter	13.0	6.5	
38476	Two pole	3 mm x 1 Meter	10.5	5.2	
38477	Three pole	3 mm x 1 Meter	9.0	4.5	
38478	Four pole	3 mm x 1 Meter	7.4	3.7	

¹ As measured with a Dymax ACCU-CAL™ 50 Radiometer (320-395 nm) and Lightguide simulator. Excessive on/off cycles and improper cooling may affect bulb degradation and therefore no warranty is expressed or implied.



Trifurcated wand curing metal-to-plastic assembly



ACCU-CAL™ 50 Radiometer for measuring the UV intensity of spot lamps, flood lamps and conveyor systems PN 39560



UV-Blocking, Over-the-Glasses **Eye Protection** Clear PN 35284 Tinted PN 35285 Dark Tint PN 35286



Lightguide Mounting Stand (fits 3 mm, 5 mm and 8 mm lightguides) PN 39700



Liquid Lightguides available in 1-, 2-, 3-, & 4-pole configurations (see Table 1 on Page 3 for sizes and part numbers)



Angled Terminators for Lightguides 3 mm/60° PN 39029 • 3 mm/90° PN 39030 5 mm/60° PN **38042** • 5 mm/90° PN **38049**



Rod Lenses Shown: BlueWave 200 with 8 mm rod lens stand and clamp PN 38968 (rod lenses require an 8 mm lightguide) 2" x 2" Area (~100 mW/cm²) PN 38699 5" x 5" Area (~30 mW/cm²) PN 38698



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Dymax Corporation 860.482.1010 | info@dymax.com | www.dymax.com

Dymax Europe GmbH +49 (0) 611.962.7900 | info_de@dymax.com | <u>www.dymax.de</u>

Dymax Engineering Adhesives Ireland Ltd. +353.1.231 4696 | info_ie@dymax.com | www.dymax.ie

Dymax Oligomers & Coatings 860.626.7006 | info_oc@dymax.com | www.dymax-oc.com

Dymax UV Adhesives & Equipment (Shanghai) Co. Ltd. +86.21.37285759 | dymaxasia@dymax.com | www.dymax.

Dymax UV Adhesives & Equipment (Shenzhen) Co. Ltd. +86.755.83485759 | dymaxasia@dymax.com | www.dymax.com.cn

Dymax Asia (H.K.) Limited +852.2460.7038 | dymaxasia@dymax.com | www.dymax.com.cn

Dymax Asia Pacific Pte. Ltd. +65.6752.2887 | info_ap@dymax.com | www.dymax-ap.com

Dymax Korea LLC +82.2.784.3434 | info_kr@dymax.com | www.dymax.com/kr