

- Compatible with BlueWave[®] FX-1250 LED systems
- 200 mm touch screen HMI
- 300 mm-wide belt
- Automated sensing of part entry and exit
- PLC activation and control
- Speed control from 0,4 7,8 m/min
- Reversible conveyor operation
- · Low noise and heat output
- Lamp height adjustable from 12 to 152 mm
- Low ESD for electronics applications

UVCS V3.0 LED Conveyor Modern, Easy-to-Use Conveyor for High-Speed and Precision Operations

The UVCS V3.0 LED is a modernized conveyor platform designed to operate with Dymax's latest high-power LED flood emitters. It combines a new industrial design with the latest features in curing system technology, providing ease of use and the highest quality of life for operators.

Each facet of the design was curated to maximize and enhance operations. It improves monitoring and facilitates control of the curing process directly from the conveyor by incorporating speed control, automated sensing of part entry/ exit, and control of the installed emitters. Additionally, the UVCS V3.0 LED was carefully developed for easy integration into larger manufacturing systems and processes.

The conveyor has a 300 mm-wide curing tunnel and offers multiple operation modes, ranging from an oven mode, which cures parts in a stationary belt position, to a high-speed conveying mode, which enables high throughput. The conveying direction can also be reversed.

A variety of mounting arrangements are available to ensure parts receive the necessary exposure and dose for curing. Arrangements include a single emitter, 1x2 and 1x3 line arrays, and 2x2 square arrays.

A high-performance exhaust system keeps the chamber cool for temperaturesensitive parts, and an automatic part-sensing feature controls exposure time, ensuring the safety of the process.

To ensure operator safety, the system features full UV shielding and a noisereducing enclosure that keeps hot exhaust out of the operating area. Stainless steel components near the belt limit ESD, safeguarding both operators and sensitive parts. Additionally, E-stops are in place to allow the operator to halt the process safely and immediately in case of an emergency.

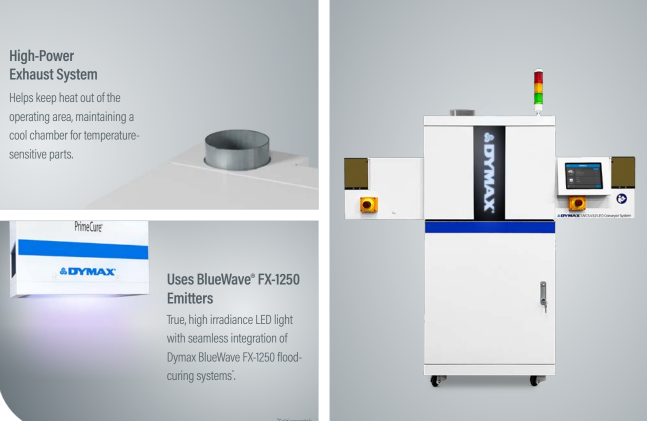
System Features & Benefits





Part Sensing and Speed Control

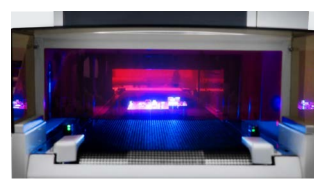
Integrated sensors detect when parts enter and exit the curing tunnel, automatically toggling emitters on/off to ensure accurate process timing.



Operation Modes

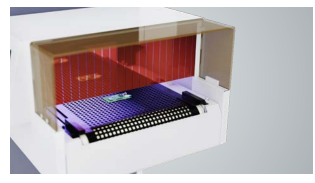
Manual Static

In manual static mode, the part-detection sensor identifies when a part is in the conveyor. This prompts the belt to stop, and the LED emitter(s) to illuminate for a predetermined duration. After the time elapses, the part is sent out of the conveyor.



Manual Moving

In manual moving mode, the conveyor operates continuously at a set speed, controlled by time and delay settings for the start and stop of the emitter. This mode allows for a steady, uninterrupted flow of parts moving through the conveyor.



Program

The conveyor's HMI allows users to create and store up to 16 custom programs, each with unique parameters such as emitter intensity and conveyor speed. Saving and recalling custom programs enable easy and repeatable curing processes.



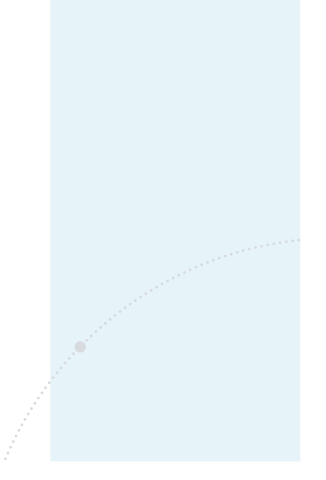
PLC

PLC mode enables the conveyor to be operated and controlled remotely, ideal for larger processes.

Figure 1. Operation Mode Selection

Figure 2. Parameter Setting





Compatible Materials & Applications

The UVCS V3.0 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 UVCS V3.0 can be considered as a curing system.

Materials		
Adhesives		Medical device (catheter, needle, 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	04	Surface protection for turbine blades and rotorcraft components during processing; protection for surfaces during metal finishing processes; protection of orthopedic parts during processing; protection of PCB components for consumer electronics, automotive electronics, avionics, and medical electronics*
Encapsulants	876 ·	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; video graphics array (VGA) ruggedization; shock absorption; underfill alternative*

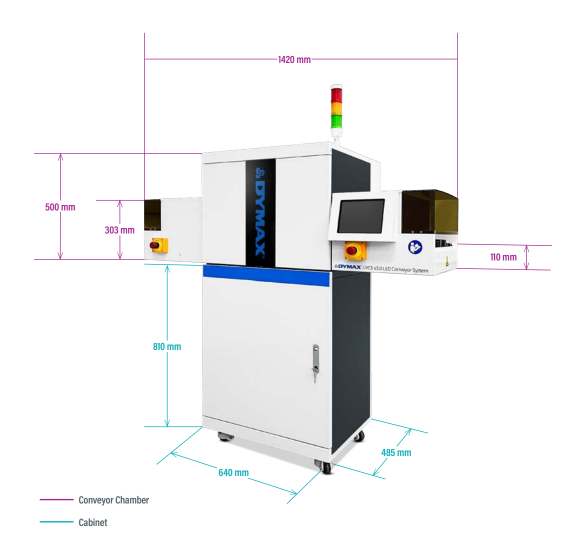
* Materials cured with BlueWave[®] curing lamps need to be evaluated in customer applications to meet their performance requirements.

Specifications

UVCS V3.0 LED Conveyor					
Conveyor Voltage	220V	110V			
Amperage	3A	1.5A			
Belt Width	300 mm (12")				
Belt Speed	0.4 m/min ~ 7.8 m/min, in 0.1 m/min increments (1.3 ft/min ~ 25.6 ft/min, in 0.3 ft/min increments)				
Load Capacity	Left to Right: 25 kg (55 lbs) max. Right to Left: 25 kg (55 lbs) max				
Emitter Adjustment Range	12 - 152 mm (0.5" ~ 6")				
Noise Level	65dBa (One emitter, fan speed setting 2)				
Operating Conditions	+10 to +40°C, 0 - 80% relative humidity, non-condensing				
Shortage Temperature	-20 to +50°C				
Weight (Conveyor Only)	90 kg (197 lbs)				
Crated Dimensions (L x W x H)	1730 x 1046 x 795 mm (68" x 41" x 31")				
Regulatory	CE, RoHS, Machinery Directive, UKCA, China GB4793.1-2007				

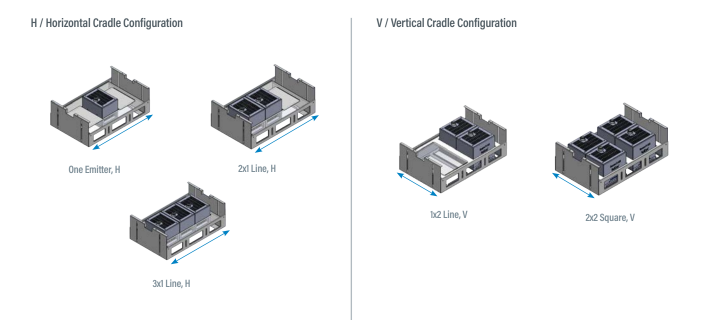
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Figure 3. UVCS V3.0 LED Dimensions



LED Flood Emitter Arrangements

The UVCS V3.0 LED Conveyor can be used with one, two, three or four BlueWave® FX-1250 LED flood emitters. Emitters can be mounted in a horizontal (H) or vertical (V) position as shown below. Each BlueWave® FX-1250 emitter provides high-intensity curing energy over a 5" x 5" (127 mm x 127 mm) curing area. 365 nm, 385 nm, and 405 nm wavelength configurations are available. The selection of the correct wavelength emitter will depend on the material being used and other application requirements. Contact Dymax Application Engineering for more information.



Emitter Performance

The BlueWave® FX-1250 LED flood emitters compatible with the UVCS V3.0 LED Conveyor offer exceptional uniformity across the whole curing area, without hotspots or significant loss of intensity at the edges.

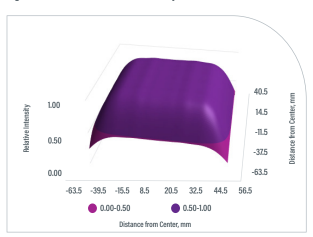
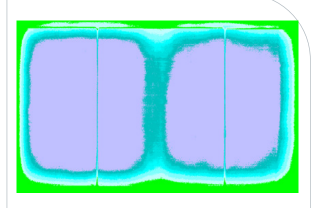


Figure 4. BlueWave® FX-1250 Uniformity Chart

Figure 5. Uniformity of Two Emitters Side-by-Side



Ordering Information

The UVCS V3.0 LED system features multiple options for configuring a complete system. Base conveyors are provided ready for installation of the curing emitters in either an in line or side-by-side configuration. Emitters, controllers and interconnect cables are sold separately. BlueWave® FX-1250 controllers are available in 1-channel and 2-channel variants. Emitters are available in 365, 385, and 405 nm wavelengths. One interconnect cable per emitter is necessary. Accessories can be added for more specific applications.

IVCS V3.0 LED Conveyor, Base	North American (Type B Power Cord - 110V)	Asian (Type I Power Cord - 220V)	European (Type F Power Cord - 220V)	
Belt Version				
H-Cradle Configuration	88880	88884	88888	
V-Cradle Configuration	88881	88885	88889	
Accessories				
Cabinet		80020		
Emitter Cradles		80021 Horizontal Configuration 80022 Vertical Configuration		
lueWave [®] FX-1250	North American (Type B Power Cord - 110V)	Asian (Type I Power Cord - 220V)	European (Type F Power Cord - 220V)	
Controllers				
1-Channel Controller	88846	88805	88850	
2-Channel Controller	88847	88804	88851	
Emitters				
RediCure [®] (365 nm)		88801		
PrimeCure [®] (385 nm)		88802		
VisiCure [®] (405 nm)		88803		
Complete System (1CH Controller, Intercon	nect Cable, 1X Emitter, Foot Switch, Power Cord	i)		
RediCure® (365 nm)	88848	88859	88856	
PrimeCure® (385 nm)	88849	88860	88857	
VisiCure [®] (405 nm)	88855	88861	88858	
Accessories				
Interconnect Cables		84025 Type L & L (2 m) 84027 Type L & L (5 m) 84026 Type I & L (2 m) 84028 Type I & L (5 m)		
ACCU-CAL™ 160-Radiometer Kit		41590		
ACCU-CAL™ 160-LED Radiometer Kit		40585		



ACCU-CAL® 160 Radiometer



BlueWave® FX-1250 Emitter in Cradle



Connection Cables (Type I&L and L&L)



Custom Conveyor Systems

Dymax understands customers may have unique requirements for their UV curing needs. For applications that require features beyond standard conveyor system offerings, Dymax offers customized conveyor systems tailored specifically to the needs of customers.

For additional information, please contact Dymax Equipment Services at equipmentservices@dymax.com



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applicable to the product, its application and use is strictly limited to that contained in Dymax standard Conditions of Sale published on our website. Dymax recommends that any intended
application be evaluated and tested by the user to ensure that desired performance criteria are satisfied. Dymax is willing to assist users in their performance testing and evaluation. Data
sheets are available for valve controllers or pressure pots upon request.
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