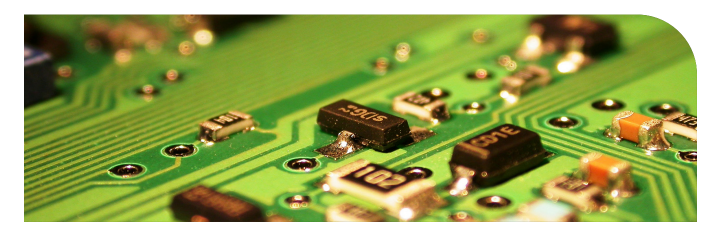






Dymax Light-Curable Materials for Electronics Assembly

Dymax offers a broad range of light-curable materials for use in circuit protection and electronic assembly applications. These materials cure in seconds for faster processing and higher throughput and are available with many innovative and patented technologies that turn problems like shadow areas, cure confirmation, and difficult inspection into non-issues. The materials are electrically insulating, making them a perfect fit for conformal coating, encapsulation, bonding, thermal management, masking, and many other electronic assembly processes. Dymax light-curable materials are also solvent free and one-part, requiring no mixing or prep before application. Most products are available in multiple-viscosity grades, so the material flow may be tailored to the individual application. IPC approved, MIL-I-46058C and UL listed selfextinguishing grades are available.



Environmental Benefits of Light-Curing Materials

Dymax understands that safe, ecologically friendly products benefit our customers, the environment, and us. We have created materials that minimize ecological impact. These attributes include:

- Solvent-free materials
- Halogen-free materials
- RoHS compliance
- **REACH**
- Eco-friendly, one-component materials

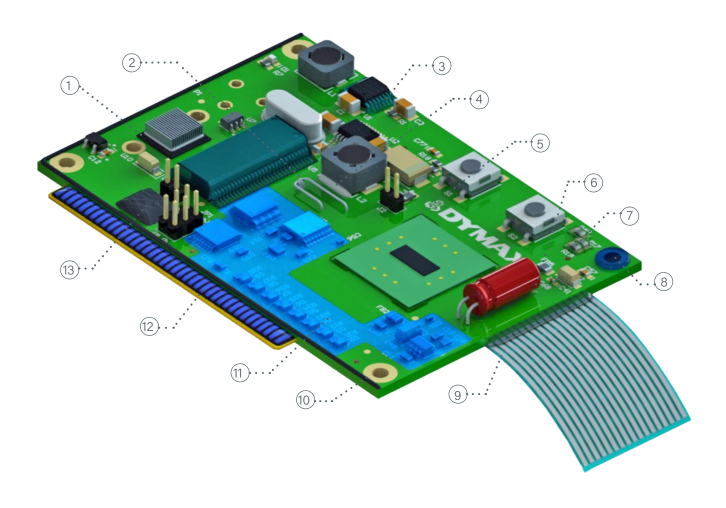
Dymax halogen-free conformal coatings, encapsulants, and adhesives are documented by an independent laboratory to meet or exceed standards set forth in IEC 61249-2-21. This international directive defines halogenfree as <900 ppm for chlorine, <900 ppm for bromine and <1,500 ppm total level of both combined. The current test method used for certification is BS EN 14582:2007.

REACH Compliance

Dymax endorses the outcome of the REACH program. We are pleased to report that we have registered all affected substances used at Dymax with the centralized database maintained by the European Chemical Agency (ECHA) in Helsinki.



Typical Applications for Printed Circuit Boards



- 1. Thermal Interface
- 2. Wire Tacking
- 3. Encapsulation
- 4. Staking
- 5. Ruggedization/Cornerbond
- 6. Reinforcement
- 7. Encapsulation
- 8. Masking
- 9. Strain Relief
- 10. Cure-In-Place Gasket

- 11. Conformal Coating
- 12. Peelable Mask
- 13. Glob Top Encapsulant

Camera Module Assembly Materials

| Product Number | Features | Viscosity, cP | Durometer Hardness | Tensile at Break, MPa [psi] | Modulus of Elasticity, MPa [psi] | Halogen Free? |
|-----------------------|--|-------------------|-----------------------|--------------------------------|--|-----------------|
| Fixturing the Camera | a Lens Barrel to the Lens Holder Typical requirem | ent: Tack-free su | rface | | | |
| 3094-T-REV-A | UV/Visible light cure; fast curing; low shrinkage and stress | 11,750 | D65 | 12.4 [1,800] | 179 [26,000] | HALOGEN FREE |
| 9801 | Low shrink epoxy; LED curable; UV/Visible light cure and/or low temp. (80-85°C) heat cure; moisture and thermal cycle resistant; cold storage/ship | 60,000 | D90 | 45 [6,600] | 1,600 [230,600] | Not Tested |
| 3094-GEL-REV-A | UV/Visible light cure; fast curing; low shrinkage | 30,000 | D67 | 14 [2,000] | 698 [101,300] | HALOGEN |
| 3094-T-TF* | UV/Visible light cure with secondary heat cure; fast curing; low shrinkage and stress | 6,500 | D67 | 13.8 [2,000] | 650 [94,317] | HALOGEN |
| 9803 | Very low shrink epoxy; LED curable; UV/Visible light cure and/or low temp. (80-85°C) heat cure; moisture and thermal cycle resistant; cold storage/ship | 86,000 | D94 | 36.7 [5,328] | 3,983 [578,000] | Not Tested |
| Flexible PCB Reinford | cement Typical requirement: Flexibility; bend res | istance | | | | |
| 9008 | UV/Visible light cure; remains flexible to -40°C; moisture resistant | 4,500 | D35 | 10 [1,500] | 45 [6,500] | HALOGEN |
| 9101 | UV/Visible light cure with secondary moisture cure; flexible; moisture and thermal resistant | 7,000 | D30-D50 | 5.06 [735] | 17.5 [2,550] | HALOGEN |
| Other Applications | | | | | | |
| 9309-SC | UV/Visible light cure; adhesion to various PCB substrates; formulated with See-Cure color-change technology | 45,000 | D57 | 22 [3,200] | 163 [23,800] | HALOGEN |
| 6-621-GEL | UV/Visible light cure with secondary heat cure; | 25,000 | D80 | 28 [4,000] | 730 [106,000] | HE |
| 6-621-VT | activator cure; hard, clear bonds | 14,000 | DOU | 20 [4,000] | 730 [100,000] | HALOGEN |
| 6-621-T | UV/Visible light cure with secondary heat cure; activator cure; hard, clear bonds | 3,500 | D80 | 28 [4,000] | 730 [106,000] | HALOGEN FREE |
| 9001-E-V3.0 | UV/Visible light cure; low ionic; good electrical properties | 400 | D45 | 5.17 [750] | 17.2 [2,500] | HALOGEN FREE |



^{*} This product is not available for sale in Europe.



- UV/Visible light cures in seconds
- Good resistance to moisture and shock
- Low shrinkage
- Secondary heat or moisture cure available

Conformal Coatings

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|--------------------|--|------------------------------|-----------------------|--|--------------------------------------|--|-----------------------|
| Product Number* | Description | Nominal Viscosity (cP) | Durometer Hardness | Modulus of Elasticity, MPa [psi] | Dielectric Strength, Volts/mil | Approvals | Halogen Free? |
| 9483 | Room-temperature secondary moisture cure for shadow areas; blue fluorescing; temperature/humidity performance; corrosion and thermal shock resistance | 750 | D60 | 276 [40,000] | 1,500 | MIL-I-46058C IPC-CC-830 UL 94V-0 UL 746E | HALOGEN |
| 9-20557 | Medium viscosity for wetting components; low modulus for thermal cycling; performance; blue fluorescing; secondary heat cure for shadow areas | 2,300 | D60 | 37.9 [5,500] | >1,500 | MIL-I-46058C IPC-CC-830 UL 94V-1 UL 746 | HALOGEN |
| 9451 | True black coating ideal for covering sensitive information; secondary heat cure for shadow areas; optimized for single pass coating | 6,000 | D80 | 717 [104,000] | 1,200 | UL 94V-0 | HALOGEN |
| 9-20557- LV | Low viscosity; low modulus for thermal cycling; performance; blue fluorescing; secondary heat cure for shadow areas | 850 | D70 | 310 [45,000] | >1500 | MIL-I-46058C IPC-CC-830 | |
| 9-20558- REV-A | Thixotropic; secondary heat cure; flexible | 24,000 | D35 | 2.3 [340] | 1,100 | UL 94V-0 | |
| 984-LVUF | Rigid for high chemical and abrasion resistance; secondary heat cure for shadow areas | 160 | D85 | 724 [105,100] | 1,800 | MIL-I-46058 IPC-CC-830 UL 94V-0 | HF HALOGEN FREE |
| 9452-FC | Extremely low viscosity for film/flow coating applications; very good thermal shock resistance; LED curable; secondary heat cure for shadow areas; blue fluorescing | 20 | D60 | 1,137 [165,000] | 1,000 | UL 94V-0* | HALOGEN FREE |
| 9481-E | Room-temperature secondary moisture cure for shadow areas; highest chemical and abrasion resistance; low viscosity for thin coatings | 125 | D75 | 150 [21,800] | >1,500 | MIL-I-46058 IPC-CC-830 UL 94V-0 UL 746E | HALOGEN FREE |
| 9482 | Room-temperature secondary moisture; cure for shadow areas; superior re-workability; chemical and thermal shock resistance | 1,100 | D70 | 275 [40,000] | 1,100 | MIL-I-46058 IPC-CC-830 UL 94V-0 UL 746E | HALOGEN |
| 9771 | Low ionic content (MIL-STD-883 Method 5011 compliant); meets ASTM E595 low outgassing; corrosion and temperature/humidity resistance; blue fluorescing; UL 94V-0, UL 746-E | 820 | D72 | 910.3 [132,026] | 665 | MIL-STD-883 Method 5011 UL 746E ASTM-E595 Low Outgas UL 94V-0 | |

Featured Product

* Testing performed internally at Dymax



- Solvent free
- Adhesion to flex circuit substrates
- Tack-free UV cures in seconds
- Low stress under thermal cycling
- Excellent environmental resistance
- Rigid and flexible coatings available

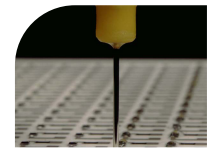
Chip Encapsulants and Wire Bonders

Superior Protection on Flexible and Rigid Platforms

| Product | Description | Applications | Durometer Hardness | Nominal Viscosity, cP | Elongation at Break, % | Modulus of Elasticity, MPa [psi] | Halogen Free? |
|---------------|--|--|-----------------------|--------------------------|---------------------------|--|-----------------|
| 9014 | UV/Visible light cure with secondary moisture cure for shadow areas; flexible; room temperature stable | Chip-on-board; Chip-on-flex; Chip-on-glass; Wire bonding | A70 | 12,500 | 63 | 119 [17,300] | HALOGEN |
| 9037-F | UV/Visible light cure with secondary heat cure for shadow areas; moisture and thermal resistance; blue fluorescing | Chip-on-board; Chip-on-flex; Chip-on-glass; Wire bonding | D40 | 50,000 | 173 | 10.7 [1,554] | HALOGEN FREE |
| 9-20558-REV-A | UV/Visible light cure with secondary heat cure for shadow areas; High viscosity, thixotropic coating; UL V0 flammability rating | Conformal coating; Chip encapsulation; Wire bonding | D35 | 24,000 | 160 | 2.3 [340] | |
| 9001-E-V3.1 | UV/Visible light cure with secondary heat cure for shadow areas; low modulus for wire bonding | Chip-on-board; Chip-on-flex; Chip-on-glass; Wire bonding; Bare-die encapsulation | D45 | 4,500 | 150 | 17 [2,500] | HALOGEN |
| 9008 | Flexible; highly moisture-resistant bonds to diverse surfaces such as polyimide, DAP, glass, epoxy board, metal, PET; high adhesion, even at -40°C | Chip-on-flex; Flex circuit bonding and attachment to PCB and glass | D35 | 4,500 | 270 | 45 [6,500] | HALOGEN FREE |
| 9101 | UV/Visible light cure with secondary moisture | | | 7,000 | 38 | 17.5 [2,550] | |
| 9102 | cure for shadow areas; flexible; moisture and | Chip-on-board; Chip-on-flex; Chip-on-glass; Wire bonding | D30-D50 | 17,000 | 34 | 18.4 [2,670] | HALOGEN FREE |
| 9103 | thermal resistance | omp on glass, wire bollaing | | 25,000 | 36 | 17.6 [2,560] | FREE |

Featured Product







- 100% solvent free
- Low stress under thermal cycling
- Instant UV/Visible cures
- Electrically insulating
- High ionic purity

- Room-temperature storage
- Tenacious adhesion to flex circuit substrates (polyimide and PET)
- Thermal shock and moisture resistance

Display Bonding and Laminating

| Product | Description | Applications | Volumetric Shrinkage, % | Nominal Viscosity, cP | Halogen Free? |
|---------|---|---|----------------------------|--------------------------|------------------|
| 9701 | Excellent re-workability; good thermal shock resistance; low shrinkage; non-yellowing | Optical display lamination and touch screen bonding | 4.9 | 200 | HALOGEN FREE |
| 9702 | Excellent re-workability; good thermal shock resistance; low shrinkage; non-yellowing | Optical display lamination and touch screen bonding | 4.2 | 950 | HALOGEN FREE |
| 9703 | Excellent re-workability; good thermal shock resistance; low shrinkage; non-yellowing | Optical display lamination and touch screen bonding | 4.2 | 30,000 | HALOGEN FREE |



Key Attributes

- One component, no mixing required
- Flexible
- Fast cure

- Bonds various substrates
- Resistant to yellowing
- High optical clarity

LED Encapsulating

| Product | Description | Applications | Linear Shrinkage | Nominal Viscosity, cP | Halogen Free? |
|--------------------------------|---|--|---------------------|--------------------------|------------------|
| Light Cap ^o 9622 | UV/Visible light cure in seconds; no mixing required; heat resistant to 100°C; resistant to long-term UV exposure; high light transmittance; durometer between silicone and epoxy | Instant casting of LEDs; Rapid forming of protective optical lens | 1.6 % | 12,000 | HALOGEN FREE |
| Light Cap ^o 9624 | UV light cure in seconds; no mixing or refrigeration required; heat resistant to 100°C; resistant to long-term UV exposure; low viscosity for thin coatings | Conformal coating for LED arrays; Colorless encapsulation of COB LEDs; Instant forming of protective lens for high-intensity LEDs | 1.0 % | 120 | |



- One component no mixing required
- Enhances light transmittance
- Fast cure

- Solvent free
- Resistant to heat-induced yellowing
- Optically clear

Potting and Sealing Materials

For Shallow Potting in 10-30 Seconds or Less - Highest Adhesion to Substrates

| Product | Description and Applications | Recommended Substrates | UV Cure* Speed (sec)/ Depth (mm [in]) | Durometer Hardness | Nominal Viscosity, cP | Halogen Free? |
|-------------|---|------------------------------------|---|-----------------------|--------------------------|-----------------|
| 921-T | Translucent bonds with high adhesion; | ABS, filled nylon, metal, glass | 30/6.4 [0.25] | | 3,500 | HALOGEN |
| 921-VT | applications: tamper proofing, connectors, | | | D75 | 11,000 | |
| 921-GEL | and thermal switches | | | | 25,000 | |
| 9001-E V3.1 | Excellent adhesion to engineering plastics; flexible; applications: sensors | ABS, PC, PVC, FR-4, metals | 15/6.4 [0.25] | D45 | 4,500 | HALOGEN FREE |

^{*}UV cure speed depends on the intensity reaching the surface of the resin. Cure speed was measured at an intensity of 175 mW/cm².





Key Attributes

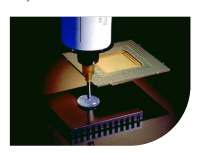
- Full UV/Visible cure in seconds
- Solvent free
- High adhesion to substrates
- Flexible and rigid products available

Thermal Interface Adhesives

Efficient Thermal Transfer Between Heat Sinks and Electronics

| Product | Description | Applications | Thermal Conductivity | Nominal Viscosity, cP | Halogen Free? |
|---------|---|--|-------------------------|--------------------------|------------------|
| 9-20801 | Light cure in seconds; secondary activator or heat cure for shadow areas*; highly thixotropic for optimal placement | Mounting heat sinks on PCBs; LED heat dissipation | 0.9 W/m*K | 110,000 | HALOGEN |

^{*}Dymax 501-E-REV-A is the recommended activator for shadowed areas

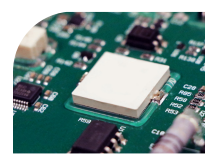


- Sets in seconds with light exposure Low stress for mismatched CTE's
- High-strength bonds
- Cure shadow areas with activator or
- Room-temperature storage and cure

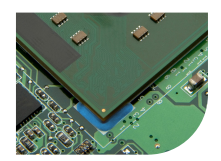
Ruggedizing/Edgebond Materials for BGAs & VGAs

Photocurable Technology Offers Lower Costs and Increased Productivity

| Product Number | Description | Nominal Viscosity, cP | Durometer Hardness | Tensile at Break, MPa [psi] | Cure Depth, mm [in] | Halogen Free? |
|-------------------|---|--------------------------|-----------------------|-----------------------------------|------------------------|-----------------|
| 9309-SC | Highly thixotropic; formulated with See-Cure technology for easy visual confirmation of full cure | 45,000 | D57 | 22 [3,000] | 6.5 [0.26] | HALOGEN FREE |
| 9-911-REV-B | UV/Visible light curing high-tensile strength adhesive with secondary heat cure; ideal for rapid tacking of repair wire on PCBs | 25,000 | D80 | 24 [3,500] | | |







- Fast dispense and cure
- Holds shape after dispense
- Simple visual inspection with See-Cure Technology
- Improved bond strength for die and pry testing
- Easy rework

- Reduce stress on interconnects during push, pull, shock, drop, and vibration
- Engineered bead shape for wetting both board surface and component edge without seeping into shadow area
- Jettable

SpeedMask® Peelable Masks

| Product Number | Description and Applica- tions | Cure Depth,** mm [in] | Durometer Hardness | Cure Speed,* sec | Viscosity, cP | Halogen Free? |
|-------------------|---|--------------------------|-----------------------|---------------------|------------------|-----------------|
| 9-20479-B-REV-A | Wave-solder resistant; blue color for easy visual inspection; highly thixotropic for manual or automated dispensing | 4.90 [0.19] | A70 | 1 | 150,000 | HALOGEN FREE |
| 9-7001 | Wave-solder resistant; visible pink color in uncured state; lower shrinkage | 8.36 [0.33] | A70 | 1 | 40,000 | HALOGEN |
| 9-318-F | Wave-solder resistant Fluoresces blue for easy inspection Very fast curing | 6.40 [0.25] | A55 | <4 | 50,000 | HALOGEN |

^{*} Cure speed depends on the intensity and distance from the light source. Cure speed was measured at an intensity of 175 mW/cm². ** 5 second cure Featured Product





Key Attributes

- 100% solids
- Fluorescing and blue grades
- UV/Visible cure in seconds
- One part no mixing
- No ionic contamination

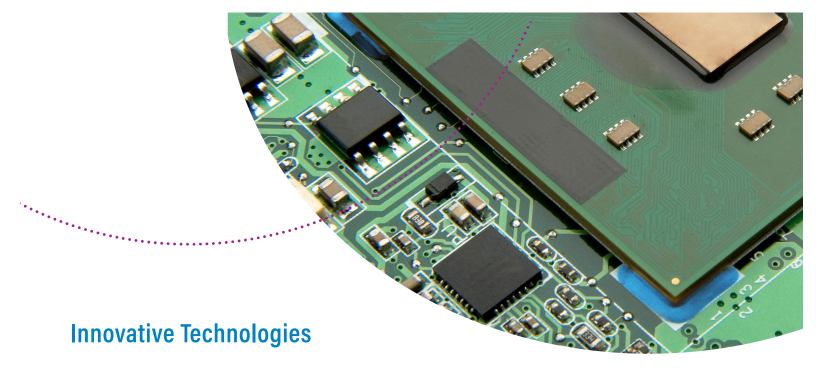
Wire Tacking Adhesives

| Product Number | Description | Nominal Viscosity, cP | Durometer Hardness | Tensile at Break, MPa [psi] | Halogen Free? |
|-------------------|--|--------------------------|-----------------------|-----------------------------------|------------------|
| 9-911-REV-B | On-demand cure for optimal positioning; Exposed areas cure in seconds for immediate strength | 25,000 | D80 | 24 [3,500] | HALOGEN |



- Instant UV cure
- Solvent free
- Fluorescing additive for in-line quality control
- One part no mixing

- Excellent adhesion to solder masks and wires
- Thermal shock, solvent, and moisture resistance
- Unlimited pot life



As an innovator in the adhesive and coating industries, Dymax strives to create new technologies that help manufacturers increase process efficiency, productivity, and throughput while decreasing costs and inventory. Through the years, our dedication to innovation has resulted in over 30 oligomer, adhesive, and equipment patents and numerous awards for our innovative technologies and service.

Our R&D experts are always striving to create new technologies that will help manufacturers improve their processes and minimize risk. Our current portfolio of technologies provide a variety of benefits including easier bond line inspection and cure confirmation for better quality control, faster cures for quicker processing, and curing in shadowed areas to eliminate concerns about uncured material.

See-Cure Technology

Light-curable adhesives formulated with Dymax patented See-Cure technology have a built-in cure validation that makes it easy for operators or simple automated inspection equipment to confirm cure without investing in additional specialized equipment. See-Cure technology intentionally transitions the color of the adhesive after it has cured and builds a visible safety factor into the assembly process.

Ultra-Red Fluorescing Technology

Dymax's patented Ultra-Red® technology enhances bondline inspection processes and product authentication. Adhesives formulated with Ultra-Red® remain clear until exposed to low-intensity UV light at which point they fluoresce bright red. This is particularly effective while bonding plastics that naturally fluoresce blue, such as PVC and PET. Ultra-Red® technology also produces a unique spectral signature that can be used by manufacturers for product authentication.

Multi-Cure Light/Heat-Cure Technology

Multi-Cure® adhesives combine the high-speed cure of UV or UV/Visible light with secondary cure mechanisms that

enhance polymerization. Secondary cure mechanisms, which include thermal (heat) cure or activator cure, are useful when light can only reach a portion of the bond line, or when tacking a part prior to thermal cure to allow easier handling and transport during the manufacturing process.

Dual-Cure Light/Moisture-Cure Technology

Dual-Cure coatings are formulated to ensure complete cure in applications where shadow areas on high-density circuit boards are a concern. Previously, areas shadowed from light were managed by selective coating - eliminating the need to cure in shadow areas – or a secondary heat-cure process. Shadowed areas cure over time with moisture, eliminating the need for that second process step or concerns of component life degradation due to temperature exposure.

LED Light-Curable Adhesives & Coatings

Dymax offers specially formulated LED light-curable adhesives and coatings for use with Dymax LED UV/Visible light-curing systems. The adhesives range from fast to ultra-fast cure speeds in order to accommodate specific electronic assembly needs.

Dispensing Equipment

Dymax has developed high-quality, field-proven dispense systems to fit many types of adhesive and fluid dispensing applications. These systems include various automated and manual dispensing valves, spray valves and guns, controllers, material reservoirs, and related components for seamless integration into assembly processes. The systems provide accurate, consistent dispense for a range of low- to high-viscosity fluids. Dispensing systems with adjustable suck-back control and dispensing valves that offer contaminate-free dispensing are available.











SD-200 Digital Syringe Dispenser

This dispensing system is ideal for use as an operator work station and can also be integrated into an automated process if needed. It provides an accurate way to dispense low-to-high viscosity materials from a syringe. The system is easy to set up and operate.

eco-PEN450 Dosing System

The eco-PEN 450 is ideally suited for dispensing very precise volumes of low- to medium-viscosity materials. It offers maximum volumetric precision for both dot and bead applications, making it an excellent choice for masking components on PCB boards or other small-area applications.

eco-SPRAY Precision Micro-Spray System

This micro-spray system is excellent for a wide range of applications and for use with a variety of low- to high-viscosity spray media. Users can achieve a variety of spray volumes, from dot to endless spraying.

SG-200 Super-Flow Spray Gun System

Dymax SG-200 super-flow spray gun systems are designed for masking and coating applications where a significantly higher flow rate is required. The systems are ideal for dispensing fluids with viscosities up to 80,000 cP. If you are manually masking a large area, this is a great option.

Model 400 Hand-Held Needle Valve System

The Model 400 needle valve is designed for dispensing very precise dots or fine beads of low- to medium-viscosity materials. The valve is hand-held but is compact and lightweight, making it easy and comfortable to handle.

Light-Cure Systems

Dymax designs and manufactures a wide range of curing equipment including spot lamps, flood lamps, and conveyor systems, as well as radiometers and other accessories. Dymax systems are optimized to work with light-curable adhesives to gain process efficiencies by targeting rapid surface curing, depth of cure, and speed of cure, all while delivering light in a rapid and economical way. CE marked equipment is available.





Spot Lamps

Spot lamps provide a variety of methods to deliver light to a very precise location. They can be used manually by an operator or incorporated into a high-speed automated assembly line. Dymax offers multi-spectrum light-emitting lamps which use high-pressure mercury vapor bulbs, as well as light-emitting diode spot lamps, which use an array of surface-mounted LEDs instead of traditional metal halide or mercury bulbs.

BlueWave® 200

- UV curing with adjustable intensity
- Ideal for fast processing of small curing areas
- Suited for manual or automated processes

BlueWave® MX-150

- Emitter design for set up flexibility and consistent intensity
- LED curing emitters in 365, 385, and 405 nm
- PLC interface

BlueWave® QX4®

- One controller controls up to four LED heads
- LED heads available in 365, 385, and 405 nm
- PLC interface

Flood Lamps

Static flood-lamp systems are suited for area curing or for curing multiple assemblies. Dymax offers UV models which use moderate- to high-intensity, multi-spectrum UV/Visible light and LED models that use light-emitting diodes for fast curing. Dymax flood lamps can be easily integrated into existing manufacturing processes by mounting the lamps above highspeed assembly lines to achieve rapid cures. Shutter assemblies, mounting stands, and shields are available to create a custom curing system.

EC or ECE 5000 Flood Lamp Systems

- Most popular and versatile
- Great for curing larger parts and for potting, sealing, and encapsulating applications
- 5" x 5" curing area with 225 mW/cm² initial intensity

EC or ECE 2000 Flood Lamp Systems

- Flood lamp with the largest cure area (8" x 8")
- Ideal for LED and masking applications
- 105 mW/cm² initial intensity

BlueWave® AX-550 LED Flood Lamp Systems

- Compact, all-in-one design
- 5" x 5" curing area with up to 800 mW/cm² initial intensity
- Available in 365, 385, and 405 nm





Conveyor Systems

Conveyor systems consist of a moving belt that passes through a curing tunnel with multi-spectrum lamps mounted above or on each side for rapid curing of parts. These conveyor systems are designed to offer consistent, fast, and safe curing. They can be outfitted with standard metal halide (longwave UV), mercury (shortwave UV), visible bulbs, or LED flood arrays. Consistent line speed, lamp height, and intensity provide a consistent light-curing process for high throughput.

WIDECURE® Conveyor System

- 24" curing width for processing larger parts
- Line speeds from 4-30 feet per minute, adjustable in 0.1 fpm increments

Edge-Carry Conveyor System

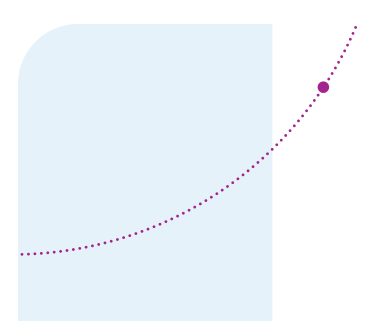
- Items move through the conveyor on a chain rail instead of a traditional mesh belt
- Ideal for curing low profile parts such as PCBs
- Chain rail is adjustable, accommodating part widths up to 12"

UVCS Conveyor Systems

- Left, right, and top curing capability with 6"- or 12"-width cure area
- Available in a wide range of configurations with UV broad-spectrum or LED flood lamps
- Ideal for conformal coatings

Radiometers

Measurement of the lamp intensity and dosage is critical to the successful implementation of light-curing technology. Dymax radiometers allow operators to monitor and document a light-curing process.





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