Heraeus



Heraeus Noblelight The Power of Light

UV Curing Products Overview

Ultraviolet (UV) curing is a photochemical process in which high intensity UV is used to instantly cure inks, coatings or adhesives in a wide range of industries. Offering many advantages over traditional drying methods, UV curing has been shown to increase production speed, reduce reject rates, improve scratch and solvent resistance, and facilitate superior bonding.

Heraeus Noblelight's microwave-powered lamps are used in hundreds of industrial ultraviolet curing applications from automotive headlamps to flooring to medical devices to wire marking and electronic components. Our customers have come to count on the quality of cure from Heraeus Noblelight's products – day-to-day, month-to-month and through thousands of hours of use. Our high-energy lamp systems generate a reliable and consistent source of UV energy. And when placing lamp systems side by side for extended widths, there is no loss of energy or need for overlap.

From the economical F300S, to the ultra high output 10-inch LightHammer[®] 10 Mark II lamp system, Heraeus Noblelight offers a wide range of products so that you can choose the right system for your process.

Feature/Model

				001		
	F300S and F300SQ	LightHammer® 6 Mark II	LightHammer® 10L Mark II	F600S	LightHammer® 10 Mark II	LightHammer® 10 Mark III
Lamp Type	Electrodeless UV	Electrodeless UV	Electrodeless UV	Electrodeless UV	Electrodeless UV	Electrodeless UV
Bulb Length	15 cm (6-inch)	15 cm (6-inch)	25 cm (10-inch)	25 cm (10-inch)	25 cm (10-inch)	25 cm (10-inch)
Extended Curing	Unlimited cure width	Unlimited cure width	Unlimited cure width	Unlimited cure width	Unlimited cure width	Unlimited cure width
Width	by stacking lamps	by stacking lamps	by stacking lamps	by stacking lamps	by stacking lamps	by stacking lamps
	end-to-end	end-to-end	end-to-end	end-to-end	end-to-end	end-to-end
Bulb Type	H, D, V, H+, Q	H, D, V	H, D, V, H+, Q, M	H, D, V, H+, Q, M	H, D, V, H+, Q, M	H, D, V, H+, Q, M
Start Up Time	20 seconds (cold start),	15 seconds (cold start),	15 seconds (cold start),	15 seconds (cold start),	15 seconds (cold start),	15 seconds (cold start),
	5 seconds (warm start)	instantaneous (warm start) ¹	instantaneous (warm start) ¹	5 seconds (warm start)	instantaneous (warm start) ¹	instantaneous (warm start) ¹
Reflector Geometry	Semi-elliptical	Semi-elliptical	Semi-elliptical	Semi-elliptical	Semi-elliptical	Semi-elliptical
Optimum Focus	5.3 cm (2.1 inches)	5.3 cm (2.1 inches)	5.3 cm (2.1 inches)	5.3 cm (2.1 inches)	5.3 cm (2.1 inches)	5.3 cm (2.1 inches)
Distance to Sample						
Dichroic Reflectors	Optional	Optional	Optional	Optional	Optional	Optional
Shutter	Optional Mechanical	Electronic Shutter ²	Electronic Shutter ²	Optional Mechanical	Electronic Shutter ²	Electronic Shutter ²
		Optional Mechanical	Optional Mechanical		Optional Mechanical	Optional Mechanical
Power Class	120 W/cm (300 W/inch)	200 W/cm (500 W/inch)	170 W/cm (410 W/inch) ⁵	240 W/cm (600 W/inch)	240 W/cm (600 W/inch)	240 W/cm (600 W/inch)
Power Level	Fixed or Quick Restart	Variable (35–100%)	Variable (35–100%)	Dual level (160/240 W/cm)	Variable (35–100%)	Variable (35–100%)
	(optional) ²	Quick Restart ²	Quick Restart ²		Quick Restart ²	
External Control	Standard	Standard Master/Slave;	Standard Master/Slave;	Standard	Standard Master/Slave;	Standard Master/Slave;
		Optional DeviceNet™,	Optional DeviceNet [™] ,		Optional DeviceNet [™] , Profinet®	Optional DeviceNet [™] , Profinet®
		Profibus®, Ethernet/IP™	Profibus®, Ethernet/IP™		Profibus®, Ethernet/IP™	Profibus®, Ethernet/IP™
Cooling Blower	Integral or Remote	Integral or Remote	Integral or Remote	Integral ^{2,3,4} or Remote	Integral or Remote	Integral or Remote
Air Flow @	2.8 m ³ /min.; 100 scfm	1.4 to 4.2 m³/min.;	6.2 to 8.2 m³/min.;	8.9 m³/min.; 315 scfm	8.9 m ³ /min.; 315 scfm	8.9 m³/min.; 315 scfm
Irradiator Inlet		50 to 150 scfm ¹	220 to 290 scfm			
Lamp Footprint (WxL)	208 x 168 mm	168 x 168 mm	206 x 267 mm	206 x 267 mm	206 x 267 mm	206 x 267 mm
	(8.2 x 6.6 inches)	(6.6 x 6.6 inches)	(8.1 x 10.5 inches)	(8.1 x 10.5 inches)	(8.1 x 10.5 inches)	(8.1 x 10.5 inches)
Compliance	CE, TÜV	CE, TÜV	CE, TÜV	CE	CE, TÜV	CE
AIMS Cloud Enabled		Optional	Optional		Optional	Optional
Upgrade/Retrofit						
Capable		Available	Available		Available	Available

1. Depending on Duty Cycle and Power Level 2. Not for Cycling operation 3. Only available with specific configurations and markets 4. Requires separate electrical power 5. Care should be taken in operating I250 irradiators at 410 Win. The following is recommended...

Additional irradiator cooling air may be required.

= Use of swept reflectors may not be desirable. Basic, non-swept reflectors maintain higher internal irradiator air pressures.

= Depending on temperatures and air flow, operation of 9 mm bulbs at 410 W/in. may result in shorter bulb life. 11 mm and 13 mm bulbs will typically operate at 410 W/in. more efficiently.

Accessories

- Special fill bulbs available matches the lamp spectrum to the process
- 8,000-hour warranty (non-prorated) on H bulbs; 6,000-hour warranty (non-prorated) on special fill bulbs
- = Light shields, standard and custom for webs, sheets and 3D parts
- Conveyors
- Wide line system to 6 m (20 feet) and more
- Custom design and engineering
- Cabinet enclosures for multiple power supplies
- Turnkey system capability
- Variable power output option

Unsurpassed power and reliability are the result of Heraeus Noblelight's continued commitment to develop improved ultraviolet curing solutions that meet our customers' demands for higher production speeds, better process control, and lower cost of ownership.

UV Processing Systems

Web Systems*

- = 15 cm (6 in.) to 6 m (20 ft.) wide
- Nitrogen inerted to 50 ppm O₂ available
- Purged and pressurized available for hazardous locations
- Full integration with process controls
- On-line monitoring available



Sheet Handling and Part Handling Systems*

- Conveyor widths 5 cm (2 in.) to 3 m (10 ft.) wide
- Conveyor speeds to 150 m/min. (500 fpm)
- Belts of Teflon®-coated Kevlar®, Nomex® (anti-static) or stainless steel
- Water-cooled beds, cold reflectors available
- Nitrogen inerting available



Benchtop Conveyor Systems

- Ideal curing system for small parts
- Lamp can be rotated or raised and lowered
- Belt speeds of 0.6 to 76 m/min. (2 to 250 fpm)
- Ideal for laboratory and R&D applications
- Rugged enough for pilot plant or production environments

Wide-line Systems*

- Widths unlimited
- 8-meter wide systems in production
- Excellent uniformity across entire product width
- Heat management options for thermally sensitive products
- Nitrogen-inerted systems available



Wire, Cable and Fiber Systems

- = 360° reflector systems for maximum efficiency
- High intensity, well-defined "sweet spot" for maximum product speed
- Nitrogen-inerted systems available
- Special reflector patented for optical fiber production



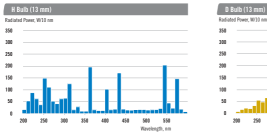
Special Product Handling Systems*

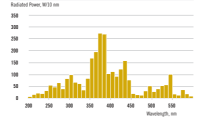
- Static exposure chambers
- 3D parts curing
- Rotational or
- non-rotational cure
- Robotic parts handling

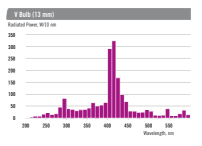


* Custom solutions available

Output Spectra of Typical Heraeus Noblelight Electrodeless Bulbs







Curing of coatings, inks, paints and adhesives with UV (ultraviolet) is considered a "green" technology. It provides a healthier environment to workers and offers several advantages over solvent-based technologies including a reduction in VOCs (volatile organic compounds), air pollutants and flammability.



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ISO 9001 Certified OMS

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