Heraeus



Heraeus Noblelight

LightHammer® Mark III System

Introducing the New Heraeus Intelligent Irradiator...

Further building upon our latest, most technologically advanced smart power supply platform, the LightHammer® Mark II, numerous sensors are now integrated into the Irradiator to make the Intelligent Irradiator. Heraeus Noblelight's new Intelligent Irradiator is part of the **LightHammer® Mark III System**; making an industry first, complete Smart UV Curing System. The LightHammer® Mark III is IoT-enabled for today's and the future's Digitization Roadmap.

With intelligence now added to the Irradiator, the irradiator operating parameters can be measured and monitored remotely. The data obtained from the new sensors is sent to the associated LightHammer® Mark III power supply via a CAN communication. The entirety of this data can be viewed using the optional Heraeus monitoring software, Advanced Intelligent Monitoring System (AIMS®), now available for the LightHammer® Mark III Systems. This software application provides real-time system performance monitoring, enhanced system diagnostics, and preventative maintenance capability. Through the use of a proprietary

communication network, many of the Smart UV Curing System's critical performance metrics can now be measured and monitored by a PC connected to the unit's network.

Key Features

- New sensors added to measure relative UV intensity, irradiator air pressure, inlet air temperature, bulb temperature, magnetron temperatures, ambient temperature, air humidity, and irradiator orientation.
- System parameters can be monitored via the optional <u>Advanced Intelligent Monitoring System</u> (AIMS[®]).
- Provides accurate, real-time data to improve total cost of ownership, increase equipment and production up-times, increase operational intelligence, and improve system efficiency and reliability.
- Data can be used for system performance monitoring, system diagnostics and predictive maintenance, and much, much more.
- Intelligent Irradiator has same form and fit of existing LHI10 Mark II irradiators and can be a direct replacement for an existing Mark II irradiator.

Specifications: LH10 Mark III System

LHI10 Mark III Intelligent Irradiator

Weight: LHI10 Mark III: 19 kg (42 lbs.).

LHI10B Mark III: 28 kg (61 lbs.).

Dimensions: LHI10 Mark III: 267 mm (10.5 in.) long x 208 mm (8.2 in.)

wide at base x 384 mm (15.13 in.) high; LHI10B Mark III: 267 mm (10.5 in.)

long x 313 mm (12.32 in.) wide at blower top x 662 mm (26.07 in.) high.

Cooling: 7.7 m³/min. @ 2,500 Pa (270 scfm @ 10.0 in. H₂0) to 8.9 m³/min. @ 3,125 Pa (315 scfm @ 12.5 in. H₂0).

Mounting Position:
Any orientation.

Operating Voltage: Powered through LHI10 Mark III power supply.

Substrate Location: 53 mm (2.1 in.) from face of lamp

for maximum irradiance.

Footprint: 266.7 mm x 200 mm (10.5 in. x 7.87 in.).

Bulb Fills: D, H, H+, M, Q, and V.

Magnetron Output @100% Power: 240 W/cm (600 W/in.).

Sensors: Relative UV output, bulb temperature, analog air pressure,

and others.

Intelligence Inside

- UV Sensor
- Bulb Temp Sensor
- Mag A Temp Sensor
- Mag B Temp Sensor
- Inlet Air Temp Sensor

Main Board

- Orientation Sensor
- Analog Pressure Sensor

LHI10B Mark III

- Ambient Temp Sensor
- Humidity Sensor

LH Mark III Power Supply

- Improved/Lower Total Cost of Ownership
- Up to 20+% Energy Savings
- >99% Power Factor Correction
- ~90% High Efficiency
- Minimum Total Harmonic Distortion (THD)
- DC Output w/Essentially No Ripple
- Universal Industrial Input Power, Auto Ranging
- 4 Optional World Leading Industrial Open Communication Protocols
- IoT-Enabled
- Up to 75% Lighter than Ferro-Resonant PS
- Meets and Exceeds World-Wide Standards & Directives
- Backwards Compatible

LHP10 Mark III Power Supply

Weight: 25 kg (55 lbs.); 27 kg (60 lbs.) w/ blower control module. **Dimensions (W x H x L):** 419 mm (16.5 in.) x 217 mm (8.54 in.) x 777

mm (30.6 in.) with connector. **Cooling:** Internal fans.

Input Voltages: 200 V–480 V (auto-ranging), 3-phase, 50/60 Hz.

Max Line Current: At 380–480 V: 11.3–15 A, at 200–240 V: 23.5–28.6 A.

Mounting Position: Horizontal – unit can be free standing, stacked, or

rack mounted.

Line Power at 100%: 10 kVA.

Clearance: Allow 305 mm (12 in.) clearance front and rear of the power

supply for cooling air flow and cable connections.

Safety Interlocks: E-stop, external interlocks (customer I/O), RF fault.

Mag Current @ 100% Power: 890 mA/magnetron.

Mag Current Output Accuracy: $\pm 1\%$. Power Factor @ 100% power: 99%.

I/O Communications: (1)Master/Slave (dry contact)(S), DeviceNet™ (0),

Profibus® (0), EtherNet/IP™ (0), Profinet® (0).

(1) Power Level Control: 4–20 mA, 0–10 vdc, 4-bit binary, front panel. Front Panel Indicators/Controls: Power On/Off switch, USB port, display unit with ON/Standby/OFF buttons and Power Level control

buttons.

Specifications subject to change without notice.

(1) LH10 Mark III Power Supply Power Level Control Options	
Method	Control
4–20 mA input	1% steps, via master/slave operation
0-10 Vdc input	1% steps, via master/slave operation
4-bit binary input	5% steps, via master/slave operation
front panel switches	1% steps, via master/slave operation

Contact your local Heraeus Noblelight office for an engineered solution for your specific requirements.

ISO 9001 Certified QMS



Heraeus Noblelight GmbH

Heraeusstraße 12-14 63450 Hanau

Germany

Phone +49 6181 35 4499 Fax +49 6181 35 9926

hng-uv@heraeus.com www.heraeus-noblelight.com USA

Heraeus Noblelight America LLC

910 Clopper Road Gaithersburg, Maryland

20878-1357

Phone +1 301 527 2660 Fax +1 301 527 2661 info.hna.uvp@heraeus.com

www.heraeus-noblelight.com/uvamericas

Japan

Heraeus K.K.

Noblelight Division Sumitomo Fudosan Otowa Building 1F, 2F, 5F

2-9-3 Otsuka, Bunkyo-ku

112-0012, Tokyo Phone +81 3 6902 6602

Fax +81 3 6902 6613 info.hkk@heraeus.com

www.heraeus-noblelight.jp

China

Heraeus Noblelight (Shenyang) Ltd.

Shanghai Branch

2F, 5th Building, No. 406 Guilin Rd

Xuhui District

Shanghai 200233, P.R. China

Hotline +86 400 080 2255 Phone +86 (0) 21 3357 5555

Fax +86 (0) 21 3357 5333 info.hns@heraeus.com

www.heraeus-noblelight.com