Heraeus

Specifications

LH10 MARK II – Power Supply Specifications	
Weight	27 kg (60 lbs.) with blower control module – 25 kg (55 lbs.) without blower control module
Maximum Dimensions (W x H x L)	419 mm x 217 mm x 777 mm with connector (16.5 in. x 8.5 in. x 30.6 in. with connector)
Input Voltages	200 V – 480 V, auto-ranging
3-Phase	50/60 Hz
Max. Line Current	30 – 12 amps
Line Power @100%	10 kVA
Mounting Position	Horizontal (Unit can be free standing, stacked or rack mounted)
Clearance	Allow 305 mm (12 in.) clearance front and rear for cooling air flow and cable connections
Safety Interlocks	E-stop, RF fault, external interlock, system blower interlock
Mag. Current @100% Power	890 mA/magnetron
Mag. Current Output Accuracy	±1%
Front Panel Indicators/Controls	Lamp enable, USB port, OLED display with on/standby/off buttons and power level control buttons
Output Range	35% – 100%
External Control	$Standard-master/slave;\ Optional-DeviceNet^{m}, Profibus^{\bullet}, EtherNet/IP^{m}$
Compliance	TÜV; CE

 LH10 MARK II – Power Supply Power Level Control Options

 Method
 Percent Control
 Modes of Operation

 DeviceNet™, Profibus®, EtherNet/IP™
 1% steps
 Remote/DeviceNet™, Profibus®, EtherNet/IP™

 4 – 20 mA input
 1% steps, via master/slave operation
 Remote/dry contact master/slave

 0 – 10 Vdc input
 1% steps, via master/slave operation
 Remote/dry contact master/slave

 4-bit binary input
 5% steps, via master/slave operation
 Remote/dry contact master/slave

1% steps, via master/slave operation

Specifications subject to change without notice.

Front panel switched

Specifications subject to change without notice

ISO 9001 Certified QMS



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Local/front panel

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Phone +86 400 080 2255 Fax +86 21 3357 5333 info.hns@heraeus.com We reserve the right to incorporate changes and improvements without notice. HNG UVP72 EM/ DeviceNet is a trademark of ODVA and EtherNet/TP is a trademark used under license by ODVA. Porfibus is a regist



Heraeus Noblelight Light Hammer 10 MARK II

Empowering the Possibilities for Greater Energy Efficiency

Heraeus Noblelight's world-leading technology has advanced UV curing processing to deliver increased flexibility, first-time performance, and unparalleled reliability on your manufacturing line when you need it most. Backward compatible and adaptable to your existing systems, engineered with easily upgraded software, and featuring a lower cost of ownership – the new Heraeus Noblelight Light Hammer 10 MARK II sets a new benchmark in curing innovation.

The 10" Product Platform for The Future

Future-focused technology and more powerful than any curing alternative on the market, your high value products aren't going to know what hit them.

The Light Hammer 10 MARK II is compatible with AIMS (Advanced Integrated Monitoring System) software/ hardware, and is enabled for the addition of the future intelligent irradiator. It is the successor to the current LH10 and the foundation for the Light Hammer 6 MARK II; brought to you only by Heraeus Noblelight.

Introducing the Heraeus Noblelight Light Hammer 10 MARK II

ACCESSIBLE

All electrical and communication connections made at the rear panel Software upgrades made directly through the USB port.

With improved energy efficiency and greater flexibility

BACKWARD COMPATIBLE

To all LH10 irradiators, cables and DeviceNet™ controls.

USB PORT

Designed for easy configuration changes and efficient software upgrades.



POWER FACTOR CORRECTION (PFC)

- Realized 99% at full load
- Simplified wiring for balanced legs for curren
- Electrical configuration is eliminated

Heraeus Fusion IV LightHammer Mark II ONE POWR ID FILE O

MULTIPLE MODES OF OPERATION

- Remote operation via DeviceNet[™], Profibus[®], and EtherNet/IP[™]
- Dry Contact Master/Slave operation
- Local front panel operation

30% LIGHTER WITH A SIMILAR FOOTPRINT

Similar chassis size for ease of installation.

lamp output performance.

COMPATIBLE WITH EXISTING INSTALLATIONS

The LH10 MARK II may be purchased separately for retrofitting onto existing installations. The unit can then be configured to operate in legacy mode with the same

SIMPLE CHANGEOVER

LH10 MARK II is a drop-in replacement — form, fit, and function — but with unprecedented advances in technology.

100%

FLEXIBLE

MODULAR DESIGN

- Reduced mean time to repair
- Easily expandable
- Memory capability

200 V



UNIVERSAL INPUT VOLTAGE RANGES

Each power supply can operate from 200 V – 480 V, 50/60 Hz (self-adjusting voltage), "Plug & Play."

480 V