

Integrated Cleaning and Curing for Production-Grade 3D Printing

Photocentric's Air Wash L and Cure L2 work in synergy with LC Magna to streamline post-processing for industrial-grade results - delivering efficient cleaning and precision curing for ready-to-use, mechanically stable parts.

Product Highlights



For further information

Phot centric

AIR WASH I



Designed to operate 24/7

Provides continuous washing throughput



Automatic Stop

Shuts off when lid is lifted



Combined Air and **Bubbles Agitation**

Provides thorough cleaning of complex parts



Hold Full Size

Designed to hold entire LC Magna platform at maximum build volume

Photocentric

CURE L 2



Strong Parts with Peak Performance

Get dry and strong parts with material properties at their full potential



Hold Full Size

Designed to hold entire LC Magna platform at maximum build volume



Combined Heat & 405nm Light Curing



Adjustable Time and Temperature **Controls**

Technical Specifications

- Dimensions: 990.5 x 400 x 620 mm (39.0" x 15.7"x 24.4")
- Weight: 70kg (154lbs)
- Capacity: 90L
- Compatible with Photocentric Resin Cleaner 30
- Airflow: 40L per minute @ 140Mbar (2.3 psi)
- Power input: 110VAC, 2-5A, 15-22A or 240VAC, 1-2A
- Average power consumption: <0.5kW
- Noise level: <40dB
- Bracket to support platform included with the unit

Technical Specifications

- Dimensions: 700 x 600 x 700 mm (27.6" x 23.6"x 27.6")
- Internal dimensions: 550 x 350 x 500 mm. (21.65" x 13.78" x 19.69")
- Weight: 60kg (132lbs)
- Display: Thermostat and digital timer control
- Light source: 405nm wavelength
- Heating: Up to 60°C (140°F)
- Power input: 110VAC, 15-22A or 240VAC, 7-10A
- Peak power consumption: 2.4kW
- Noise level: <40dB

Part of LC Magna Comprehensive Ecosystem

Both products are designed to work seamlessly with LC Magna, our comprehensive ecosystem enables you to further enhance your printing experience

- Combine Air Wash L and Cure L2 for seamless post-processing
- Wide range of affordable functional resins
- Service plan options avaliable
- Expert design support service

Warranty

Both products come with a warranty period of 12 months as standard



