

# 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

### **PhotOcentric**

AIR WASH I



**Designed to** operate 24/7 Provides continuous washing throughput



#### Combined Air and **Bubbles Agitation**

Provides thorough cleaning of complex parts



**Automatic Stop** Shuts off when lid is lifted



Hold Full Size

### **PhotO**centric CURE L 2



Strong Parts with **Peak Performance** Get dry and strong parts with material properties at their full

potential



**Combined Heat &** 405nm Light Curing



### **Hold Full Size**

Designed to hold entire LC Magna platform at maximum build volume



#### **Adjustable Time** and Temperature Controls

#### **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









Designed to hold entire LC Magna platform at maximum build volume

#### **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 ٠
- 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