

Photocentric

WASH XL

WASH XL

Photocentric

Photocentric

CE



The Photocentric Wash XL is purpose built to effectively clean large and complex parts printed on the LC Titan. Wash XL combines wash, rinse and dry functions in a single efficient and compact unit.



360° Platform Rotation Adjustable speed to access all surfaces



Multi-Directional Adjustable Spray Nozzles

Ensure efficent cleaning of complex and delicate parts



Product Highlights

Internal Light and Inspection Window & Wipers

Interactive user interface and ergonomic design



Smart Fluid Management For water and resin cleaner flow



Push Fit and Easy Clip Platform Easy transfer between printer and wash and cure units







For further information

Key Features



Full Technical Specifications

Performance

- Active volume dimensions: 900 x 900 x 1350mm (35.4 x 35.4 x 53.1")
- Maximum part weight: 35 kg (77lbs)
- Recommended operating temperature: 10°C to 40°C (50°F to 104°F)
- Compatible with: Daylight and UV Resins
- Cleaning method: Manual Spray

Hoses and connectors

Power cable

Construction

- External dimensions (W X D X H): 1355 x 1255 x 2135 mm (53.35 x 49.41 x 84.06")
- Weight: 500kg (1100lbs)

Input Requirements

- Average power consumption: 5kW
- Power input: Single phase 230V 32A
- Plug type: 3 pin IEC60309
- Continous feed of town/mains required
- Resin Cleaner 30 (IBC) required for washing
- Empty IBC required for waste fluid

Accessories

Warranty

- Part of the LC Titan Comprehensive Ecosystem.
- Warranty period of 12 months as standard 2 Custom IBC caps with level sensor

Designed to work seamlessly with LC Titan, our comprehensive ecosystem enables you to further enhance your printing experience

- Use in combination with Cure XL for seamless post-processing
- Wide range of affordable functional resins
- Service plan options avaliable
- Expert design support service





