



Multi-directional adjustable spray nozzles

Ensure efficient cleaning of complex and delicate parts





Smart fluid management

For water and resin cleaner flow



Push fit and easy clip platform

Easy transfer o between printer, wash and cure units



Internal light, inspection window and wipers

Interactive user interface and ergonomic design

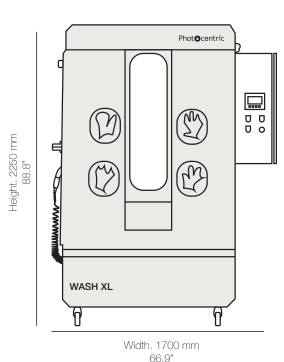
Efficiently clean large parts

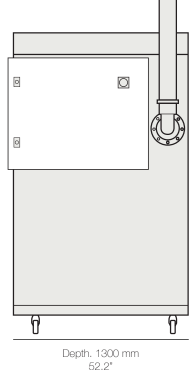
The Photocentric Wash XL is purpose built to effectively clean large and complex parts printed on the Liquid Crystal Titan. Wash XL combines wash, rinse and dry functions in a single efficient and compact unit.











External Dimensions (WxDxH)	1700 x 1300 x 2250mm (66.9 x 52.2 x 88.8")
Weight	500kg (1100lbs)
Active volume dimensions	900 x 900 x 1350mm (35.4 x 35.4 x 53.1")
Compatible with	Daylight and UV resins
Maximum part weight	35 kg (77lbs)
Cleaning method	Manual spray
Power consumption	5.5kW at peak
Power input	32A Single Phase 230V
Plug type	5 pin IEC60309
Accessories	Pipes + connectors 2 Custom IBC caps with level sensor Power cable
Warranty	12 months
Recommended Operating Temperature	10°C to 40°C (500°F to 1040°F)
Compressed air requirement	Minimum 6 bar (87psi)
Wash Solution Compatiblity	Photocentric Resin Cleaners



Part of the Liquid Crystal Titan solution. Enabling fast, cost-effective 3D printing of large parts



LC Titan
Large format LCD printer



Cure XL
Optimal cure for large 3D
printed parts



VoxelDance
Support and latticing software for optimal large format printing



Platform Handler
Easy transfer of parts
through process



A full range of Daylight materials

with wide variety of properties



Customer Support

Training, Consultancy and Service Packages



