

Liquid Crystal

TITAN

AN

# **PhotOcentric**

# The largest LCD 3D printer in the world

# The Ultimate Solution for High Resolution, Large-Scale Outputs

LC Titan delivers exceptional precision and reliability for ultra-high resolution large-format 3D printing. Expertly engineered for industries that demand both high quality and large-format solutions, whilst rapidly and cost-effectively accelerating your production process.



# Extremely large build volume

695 x 385 x 1200mm (27.3 x 15.2 x 47.2")

Push the boundaries of what's physically possible with exceptional precision and reliability in large-format 3D printing





High resolution 8k output 32-inch LCD screen (7680 x 4320 pixels)

Achieve exceptional results with ultra-fine 91µm pixel pitch, ensuring superior precision and detail in every print



## Comprehensive solutions for your production

From our purpose-built post-processing solutions to training, materials, servicing, and support - we can provide everything you need to set your production up for success.





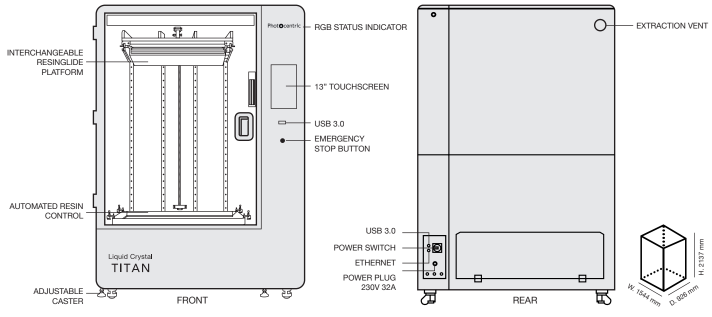
Liquid Crystal

TITAN



For further information

# **Key Features**



# **Full Technical Specifications**

#### Performance

- Build volume: 695 x 385 x 1200mm (27.3 x 15.2 x 47.2")
- Print layer thickness: 50-350µm
- 8K screen: 7680 x 4320 pixels (32")
- Print speed: up to 86mm per hour
- (3.39" per hour)
- Light output intensity LCD screen: 1.6 mW/cm2
- Light output wavelength: 460nm
- Patented Blow-Peel technology: Ensures reliable and fast printing
- Vat leak sensor: Alerts users to resin

#### User Interface and Operation

- Factory calibrated enabling quick set-up and installation on site
- Large capacitive 13" touchscreen
- Photocentric Crystalliser control system for optimum performance and in-field updates
- Interchangeable ResinGlide platform allows easy cleaning and less resin waste
- Automated resin control system, with autovat fill and empty functions
- 15kg exchangeable resin tank with option to connect to larger resin container
- Remote control and monitoring capability with 4K time lapse cameras
- Comprehensive accessory box provided containing tools, spare consumables and cleaning equipment

Input Requirements

Average power consumption: 1.1kW

Power consumption at peak operation:

### Construction

- Weight: 635kg (1400lbs) •
- Robust steel construction with durable powder coat finish
- High airflow centrifugal fans to provide efficient cooling enabling printing
- Precision engineered components including high tolerance THK linear rails
- Trinamic motor drivers deliver robust performance
- Custom design collimated and unform LED backlights for hight resolution and high accuracy

# Phot Ccentric

#### Power input: Single Phase 230v 32A Plug type: 3 pin IEC60309

Continuous feed of compressed air is required; recommended 6 bar (9 psi), minimum 2 bar (8psi)

## Warranty

- Warranty period of 12 months as standard
- Extended warranty is avaliable

3.4kW

## Software

- Supplied with complementary Photocentric STUDIO license
- VoxelDance Additive software available as a separate license

## Connectivity

- Wi-Fi
- Ethernet
- USB 3.0 for fast file transfer

## Our Comprehensive Ecosystem

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

- Wash XL and Cure XL for seamless postprocessing
- Wide range of affordable functional resins
- Service plan options avaliable
- Expert design support service





