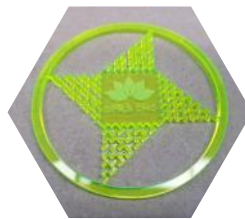




OPUS CNC



OCULUS FLATBED LASER



PERFECT FOR

- Education
- Crafters
- Signage
- Woodworkers
- Model Makers
- Weddings
- Plastic Fabrication
- Prototyping
- And Many More!

The Oculus flatbed laser is the perfect, easy to use laser machine for all users and requires no previous experience. This powerful CO₂ laser makes light work of cutting and engraving a wide selection of materials up to a possible 2000 x 3000mm in size, including most woods, plastics, acrylic, foam, slate and leather. It can be used for a diverse range of jobs and purposes from cutting out intricate pieces for 3D models, to engraving. This reliable laser guarantees results of the highest accuracy every time with speed and ease. The Oculus flatbed laser is suitable for industries such as plastics fabrication and signage.

All Oculus laser cutters are CE certified and tested before leaving our testing facility in Durham.

All of the Oculus laser machines have the added benefit of working with Lightburn and Techsoft 2d Design.

Key Features

- Easy to Use
- 130w or 150w Power
- Perfect for Larger Sheets
- Compatible with BOFA Filter Unit
- 1 Years Parts & Labour Warranty
- Delivery, Installation & Training



Overview



Oculus 1325 Flatbed

Bed Size	1200 x 2500mm
Machine Dimensions	W1780 x L3050 x H1180mm
Laser	CO ₂
Power	130w
Accuracy	±0.01mm
Cutting Speed	0-36,000mm/min
Engraving Speed	0-60,000mm/min
Table	Blade
Table Depth	20mm
Table Height Adjustment	Motorised
X,Y Structure	Taiwan Square Guide Rails
Extraction System	Exhaust Fan & 1m Hose
Cooling System	Standalone CW3000 Chiller Unit
Connectivity	USB or Ethernet
Software	RDWorks v8
Supported Software	CorelDraw, Photoshop, Illustrator, AutoCAD, Lightburn, Techsoft 2d
Net Weight	1700kg
Delivery	Inclusive
Installation & Training	Inclusive of Installation and Training
Warranty	1 Year Onsite Parts And Labour
Working Voltage	240v (standard household socket x 1)



Oculus 1525 Flatbed

Bed Size	1500 x 2500mm
Machine Dimensions	W1980 x L3050 x H1180mm
Laser	CO ₂
Power	130w or 150w
Accuracy	±0.01mm
Cutting Speed	0-36,000mm/min
Engraving Speed	0-60,000mm/min
Table	Blade
Table Depth	20mm
Table Height Adjustment	Motorised
X,Y Structure	Taiwan Square Guide Rails
Extraction System	Exhaust Fan & 1m Hose
Cooling System	Standalone CW3000 Chiller Unit
Connectivity	USB or Ethernet
Software	RDWorks v8
Supported Software	CorelDraw, Photoshop, Illustrator, AutoCAD, Lightburn, Techsoft 2d
Net Weight	1800kg
Delivery	Inclusive
Installation & Training	Inclusive of Installation and Training
Warranty	1 Year Onsite Parts And Labour
Working Voltage	240v (standard household socket x 1)



Oculus 2030 Flatbed

Bed Size	2000 x 3000mm
Machine Dimensions	W2480 x L3550 x H1180mm
Laser	CO ₂
Power	130w or 150w
Accuracy	±0.01mm
Cutting Speed	0-36,000mm/min
Engraving Speed	0-60,000mm/min
Table	Blade
Table Depth	20mm
Table Height Adjustment	Motorised
X,Y Structure	Taiwan Square Guide Rails
Extraction System	Exhaust Fan & 1m Hose
Cooling System	Standalone CW3000 Chiller Unit
Connectivity	USB or Ethernet
Software	RDWorks v8
Supported Software	CorelDraw, Photoshop, Illustrator, AutoCAD, Lightburn, Techsoft 2d
Net Weight	1800kg
Delivery	Inclusive
Installation & Training	Inclusive of Installation and Training
Warranty	1 Year Onsite Parts And Labour
Working Voltage	240v (standard household socket x 1)



- **AFTERCARE**

Even after delivery, installation and training, our services do not stop there. The Oculus flatbed laser comes with lifelong technical support via email and telephone. On installation, you will be given direct contact details for your dedicated engineer, along with office-based technical support from our team of engineers should you require any assistance after your machine has been installed.

All Oculus laser machines include 1 years parts and labour warranty as standard.

Technical Support Helpline: 0800 0560404

For more information or to enquire please do not hesitate to contact our team:

0191 386 5303

info@opuscnc.co.uk

Units 22A-D

Roeburn House

Mandale Business Park

Durham

DH1 1TH

Aftercare



OPUS CNC

“The Oculus laser machine is so much easier to use than we had anticipated. The engineer who installed the machine was great at going over all the details about the machine and its software. Fantastic efficiency and service from everyone who we came into contact with at Opus CNC.”

PRESTIGE DESIGNS

“From the very first phone call, the service was amazing. The training was perfect and the engineer was very helpful. Thank you Opus CNC.”

WILD WORK

“The Oculus laser machine is fabulous and just what we needed for the job. Installation and training was excellent. Delivered and installed super quickly.”

JULIE CAAN

“I really love my Oculus laser machine and I’m producing some great work with it. It’s doing everything and more than I ever expected it to. Plus, if ever I have a problem with designs or if I’m not sure of any settings, the aftercare team are always at the end of the phone to help.”

MARION KETCHEN

“Our Oculus laser machine is really easy to use. Delivery was exceptionally quick and we were given a full day of training with the engineer. Plus, the aftercare support team have been nothing but helpful every time. First class product and first class service.”

SODA WORKS