



OPUS CNC

# CULUS

FREE-STANDING  
LASERS



DESIGNED IN THE UK

The Oculus free-standing laser cutter is the perfect, easy to use laser machine for all users and requires no previous experience. This powerful CO<sub>2</sub> laser makes light work of cutting and engraving a wide selection of materials, including most woods, plastics, acrylic, foam, slate and leather.

It can be used for various 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 optional rotary device attachment also allows engraving onto cylindrical items, such as glassware and tubing.

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

## Key Features

Easy to Use

100w to 150w Power

Rotary Device available

Compatible with BOFA ADi Filter Units

1 Year Parts & Labour Warranty

Delivery, Installation & Training

## Perfect For



Personalised Gifts



Schools



Model Making



Prototypes



Signage



# OCULUS

## Inclusive of:

Model	Oculus 6090 Free-Standing Laser
Bed Size	600 x 900mm
Machine Dimensions	W1780 x L980 x H1000 mm
Power	100w
Table	Honeycomb Table and Blade
Table Depth	400mm
Table Height Adjustment	Motorised up/down
Air Assist	Inclusive
Cutting Speed	0-36,000mm/min
Engraving Speed	0-60,000mm/min
Cooling system	Standalone CW3000 Chiller Unit
XY Structure	Taiwan Square Guide Rails
Control System	RDWorks
Net Weight	350kg
Delivery	Inclusive
Installation	Inclusive
Training	Inclusive
Working Voltage	240v (standard household socket)
Warranty	1 Years parts and labour on-site warranty



## Inclusive of:

Model	Oculus 1390 Free-Standing Laser
Bed Size	1300 x 900mm
Machine Dimensions	W1880 x L1280 x H1000 mm
Power	130w
Table	Honeycomb Table and Blade
Table Depth	400mm
Table Height Adjustment	Motorised up/down
Air Assist	Inclusive
Cutting Speed	0-36,000mm/min
Engraving Speed	0-60,000mm/min
Cooling system	Standalone CW3000 Chiller Unit
XY Structure	Taiwan Square Guide Rails
Control System	RDWorks
Net Weight	450kg
Delivery	Inclusive
Installation	Inclusive
Training	Inclusive
Working Voltage	240v (standard household socket)
Warranty	1 Years parts and labour on-site warranty



## Inclusive of:

Model	Oculus 1690 Free-Standing Laser
Bed Size	1600 x 900mm
Machine Dimensions	W2780 x L1280 x H1000 mm
Power	130w CO <sub>2</sub>
Table	Honeycomb Table and Blade
Table Depth	400mm
Table Height Adjustment	Motorised up/down
Air Assist	Inclusive
Cutting Speed	0-36,000mm/min
Engraving Speed	0-60,000mm/min
Cooling system	Standalone CW5000 Chiller Unit
XY Structure	Taiwan Square Guide Rails
Control System	RDWorks
Net Weight	550kg
Delivery	Inclusive
Installation	Inclusive
Training	Inclusive
Working Voltage	240v (standard household socket)
Warranty	1 Years parts and labour on-site warranty



## Inclusive of:

Model	Oculus 1512 Free-Standing Laser
Bed Size	1500 x 1200mm
Machine Dimensions	W2080 x L1590 x H1000 mm
Power	130w CO <sub>2</sub>
Table	Honeycomb Table and Blade
Table Depth	400mm
Table Height Adjustment	Motorised up/down
Air Assist	Inclusive
Cutting Speed	0-36,000mm/min
Engraving Speed	0-60,000mm/min
Cooling system	Standalone CW5000 Chiller Unit
XY Structure	Taiwan Square Guide Rails
Control System	RDWorks
Net Weight	600kg
Delivery	Inclusive
Installation	Inclusive
Training	Inclusive
Working Voltage	240v (standard household socket)
Warranty	1 Years parts and labour on-site warranty

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

## Ticket portal

You can log any issues on our new online ticket portal system if you need advice. In addition, our trained team of in-house engineers will ensure all tickets are dealt with promptly, giving complete reassurance of our excellence in customer satisfaction.

To log a support issue, please visit:

<https://www.opuscnc.co.uk/services/aftercare-support/>



**Need technical support?**

Let us know and one of our experts will come back to you within the hour! With a passion and dedication for customer service, we'll have you sorted in no time.

[OPEN A SUPPORT TICKET](#)



**General Enquiries** – [info@opuscnc.co.uk](mailto:info@opuscnc.co.uk)

**Sales Enquiries** – [sales@opuscnc.co.uk](mailto:sales@opuscnc.co.uk)

**Aftercare Support** – [support@opuscnc.co.uk](mailto:support@opuscnc.co.uk)

Opus CNC Ltd

Units A-D, Roeburn House, Mandale Business Park, Durham. DH1 1TH

Tel: 0191 3865303 or 0800 0560404

Company Reg 10763041



**TRUSTED BY**

