Laserscript

LS6840 PRO

The LS6840 PRO is ideally suited for a wide range of applications. With a standard tube power of 50W it is available with a 60W upgrade for faster cutting and increased flexibility.

The class 1 laser enclosure ensures that the laser beam is safely contained during normal operation. With separately keyed on/off switch, unauthorised access and operation can be prevented. The machine is provided with a 12 month onsite warranty with option to extend up to 3 years.



Class 1 laser system

50W tube as standard with 60W power upgrade option available

Machine can fit through a standard single doorway without needing to be disassembled

Dual red dot pointer system for easily and quickly lining up your work

Motorised bed height adjustment and slatted non-reflective aluminium bar bed for supporting a wide range of materials and weights (honeycomb bed available upon request)

High quality optics provide high accuracy, reliability and long life

Pass-through panels front and rear allow larger items to be cut and engraved

Air assist to control heat and disperse smoke and debris around cutting nozzle

Water flow switch to provide protection against failure of cooling system

Available options include water chiller, fume filter and rotary attachment for engraving cylindrical items

Louvred cabinet ventilation slots ensure maximum enclosure safety

Allen Bradley Guardmaster safety switches prevents operation of machine with lid or laser tube door open



CUT AND ENGRAVE:

Paper, card and print media

Fabric

Leather

Acrylic, nylon and other non-PVC plastics

Plastic laminates

Latex and rubber

Plywood and MDF

Wood and wood veneers

ENGRAVE ONLY:

Glass, granite, slate and marble*

Anodised and coated metals

Uncoated metals**

*60W laser tube upgrade recommended **ceramic marking compound required



LS6840-50 LS6840-60

	LS6840-50	LS6840-60
Laser power	50W (60W maximum)	60W (80W maximum)
Maximum cutting thickness	20mm Acrylic	
Recommended maximum cutting thickness	10mm acrylic	12mm acrylic
Engraving speed	400-800mm/sec* (400mm/sec r	recommended for best quality)
Mounting	Free standing floor mounted on castors	
Laser source	Water cooled CO2 gas filled glass tube	
Cutting area	680mm x 400mm (slightly reduced for engraving)	
Z axis (table height) adjustmer	ent 130mm motorised	
Drive system	Stepper motor	
Location precision	<0.01mm	
Cooling method	Closed circuit water cooling with flow protection switch	
Cooling system	Separate IP68 submersible pump and 35 litre water tank (supplied)** optional water chiller available	
Fume extraction	Separate air extraction unit (supplied) optional fume filter available	
Extraction hose	100mm flexible hose – 2 pieces 1500mm long each (supplied)	
Air assist compressor	Free standing oil-free diaphragm compressor (supplied)	
Connectivity	USB	
Software	RDWorks (PC only), Lightburn (PC or Mac)	
Typical design software	Adobe Illustrator, AutoCAD, Corel Draw, 2D design	
Preferred file types	.dxf, .plt	
Operating system support	Windows XP, 7, 8, 10	
Minimum character size	1.5mm x 1.5mm	
Power supply	220V (or 110V) +/- 10% 50Hz (or 60Hz)	
Machine dimensions (mm)	1170(l) × 760(w) × 1170(h)	$1380(l) \times 760(w) \times 1160(h)$
Machine weight	125kg	
Machine interfaces	2 x USB (1 x USB cable for PC and 1 x USB socket for memory stick)	
	1 x mains power socket (3-pin UK kettle type cable supplied)	
	1 x air extract connection to suit 100mm hose	
	1 x water inlet and 1 x water outlet port (to suit supplied 6mm I.D. silicon hose)	
	1 x quick couple air inlet port (to suit supplied 4mm PVC hose)	
	3 x UK/USA/EU electrical sockets for power connection of auxiliary devices	
Cabinet safety	Louvred cabinet panels, CE marked safety switches for lid and laser tube door, separately keyed main power switch for one-key operation	
Cabinet pass through	Front 735mm x 2 stage 98mm / 196mm, rear 695mm x 125mm (Machine becomes a class 4 laser device if operated with the pass-through panels removed)	
Warranty	12 months onsite excluding consumables (laser tube and optics)	
OPTIONAL EXTRAS:	*higher speeds are achievable but engraving quality may be reduce	d **Water tank not supplied if water chiller option is purchased

60w Tube

Laser fume filtration system for enclosed spaces

CW4000 or CW5200 water chiller unit

Sheet materials including acrylic, plywood, MDF veneers, engraving laminate

Laser machine compatible antifreeze



Tel: +44 (0)1484 728000

denford.co.uk