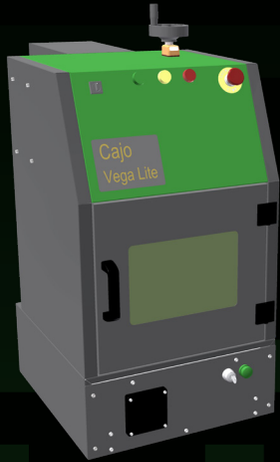


# CAJO VEGA LITE™



Cajo Vega Lite™ is a small laser marking unit in size, but mighty as other Vega laser marking solutions. It is a table top marking solution for users who value small footprint. The solution is ideal for laser marking consumer products, laboratory needs and educational purposes. This is also an excellent solution for any production critical manufacturing environment serving as a R&D-laser marking device, but also as a backup device for critical manufacturing environment.

Cajo Vega Lite™ is a safe turn-key solution (Laser Class 1) and equipped with protective housing and a door with a safety switch. It is capable of permanently marking metals, plastics and coated plastics and metals. By choosing the Advanced model, one is able to mark challenging materials such as soft polymers and light reflecting metals (copper and brass).

Cajo Vega Lite™ laser marker enables precise and durable markings with repeatedly same quality. Cajo Vega Lite™ is one of the longest-lasting laser marking devices on the market.

Easy-to-use marking software CajoSuite™, makes the editing and customization of marking content easy and flexible. The software makes it possible to add variable marking information, such as logos, serial numbers, barcodes and 2D codes such as QR codes and data matrixes.

## TECHNICAL DATA

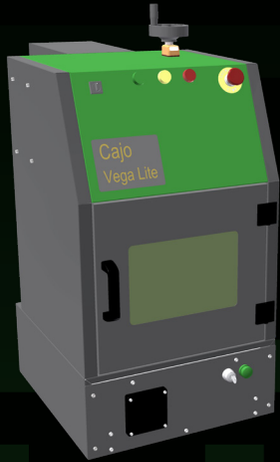
Marking laser class	Class 1
Max size for the markable part (H x W x L)	
Tailor Fiber or Advanced with 175 x 175 mm marking field	100 x 380 x 250 mm
Power supply	110-240 V / 50-60 Hz
Power consumption	50 W + Tailor unit
Marking head position adjustment	Manual
Dimensions and weights (H x W x L)	Device enclosure 960 x 490 x 830 mm
Weight without Tailor unit	40 kg
Ambient conditions	10-30 °C , humidity ≤80 %
Fume extractor outlet	50 mm
Connectivity	1 x Ethernet
Marking software	CajoSuite

### Computer recommendations

(not included in standard delivery)

Processor	Intel i5
Memory	4 GB
Hard drive	64 GB
Operation system	Windows 7 or Windows 10
Interfaces	1 x LAN

# CAJO VEGA LITE™



Cajo Vega Lite™ is a small laser marking unit in size, but mighty as other Vega laser marking solutions. It is a table top marking solution for users who value small footprint. The solution is ideal for laser marking consumer products, laboratory needs and educational purposes. This is also an excellent solution for any production critical manufacturing environment serving as a R&D-laser marking device, but also as a backup device for critical manufacturing environment.

Cajo Vega Lite™ is a safe turn-key solution (Laser Class 1) and equipped with protective housing and a door with a safety switch. It is capable of permanently marking metals, plastics and coated plastics and metals. By choosing the Advanced model, one is able to mark challenging materials such as soft polymers and light reflecting metals (copper and brass).

Cajo Vega Lite™ laser marker enables precise and durable markings with repeatedly same quality. Cajo Vega Lite™ is one of the longest-lasting laser marking devices on the market.

Easy-to-use marking software CajoSuite™, makes the editing and customization of marking content easy and flexible. The software makes it possible to add variable marking information, such as logos, serial numbers, barcodes and 2D codes such as QR codes and data matrixes.

## TECHNICAL DATA

Marking laser class	Class 1
Max size for the markable part (H x W x L)	
Tailor Fiber or Advanced with 6.9 x 6.9 in marking field	8.7 x 17.7 x 15.7 in
Power supply	110-240 V / 50-60 Hz
Power consumption	50 W + Tailor unit
Marking head position adjustment	Manual
Dimensions and weights (H x W x L)	Device enclosure 37.8 x 19.3 x 32.7 in
Weight without Tailor unit	88 lb
Ambient conditions	50-86 °F, humidity ≤80 %
Fume extractor outlet	2.0 in
Connectivity	1 x Ethernet
Marking software	CajoSuite

### Computer recommendations

(not included in standard delivery)

Processor	Intel i5
Memory	4 GB
Hard drive	64 GB
Operation system	Windows 7 or Windows 10
Interfaces	1 x LAN