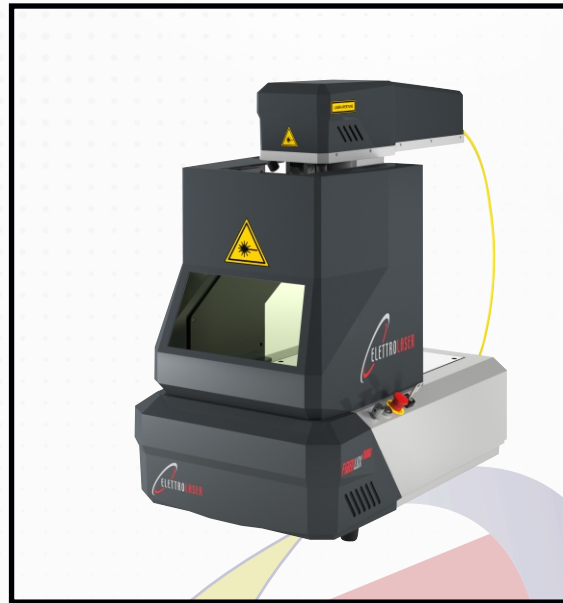




# Laser Marking



## Fiber Lux Nano

- Pulsed Fiber laser
- Manual Z-axis regulation
- Small size
- easy user- Friendly software
- Ideal for small Workshop
- USB interface

### Technical Specification:

Particular	Details		
Type	FiberLux Nano 10	FiberLux Nano 20	FiberLux Nano 30
Output Power	10 w	20 w	30 w
Wave Length	1064 nm		
Accuracy	8 uRad.		
Power Supply	230V 50/60 Hz		
Absorbed Power	200 w	250 w	350 w
Focal 100: Marking Area/Spot	60 x 60 mm / 16um		
Focal 160: Marking Area/Spot	110 x 110 mm / 26 um		
Speed Of Galvo Head	Up to 5000 m/s		
Max Pulse Energy	Up to 0.6 mJ		
Max Frequency	60 KHz		
Cooling System	Air Cooled		
Pulse Duration	10 to 200 ms		
Laser Class	IV		
Weight	30 kg	30 kg	30 kg
Machine Dimension	L 380 x D 530 x H 600 mm		
Working Dimension	L 250 x D 250 x H 310		

Download Brochure

