## Mega-Light F20



## Marking Laser

- \* The Fiber Laser high-Tech tool with embedded PC of the Schilling family.
- \* Flexible, touchless, professional and easy marking with light.
- \* Highly versatile and excellent contrast on metal surfaces. Optimum for plastics, electronic PCB and other materials.
- \* Easy graphic user interface, programming of 4-axes
- \* Ultra compact dimensions of marking head, therefore unlimited opportunities for integration, lightweight, space-saving and lowest power consumption.
- \* High efficiency, fast, reliable, perfect results.
- \* Meets extremely rigorous quality requirements.
- \* Software "Lighter" will not leave any wishes open.
- \* Multilingual programme





Technical modifications reserved!

## Mega-Light F20



## **Technical Specifications:**

LASER MODEL	Mega-Light F20
Laser source	Pulsed Fiber Laser
Wavelength	1060 - 1080 nm
Nominal power	20W (real power on work piece surface)
Pulse energy (max)	1mJ
Peak power (max)	10 kW
Repetition rate range	20-100kHz
Pulse width	100 ns
Warranty	24 months for a new laser system.
Aiming beams	Red Diode Laser to display the size and position of marking job, Second red pointer for focussing
Head cable length	3 m (standard), 5 m & 7 m (optional)
Marking head	Objective different focal lengths (mm)
Objective F-theta	160S 254S (standard)
Working distance	181±2 290±2 other focal lengths
Marking area	100x100* 140x140* are available upon request
Power supply	100-240 VAC 50/60 Hz
Power supply Power consumption	typical 250W, max. 300W
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Interfaces Cooling system	USB 2.0, PLC, up to 4 mechanical axis driving capabilities (stepper motors), RS232, Ethernet
Cooling system	Air cooled (integrated)
Deals 10" with analysis and a DC	Overall Dimensions WxDxH (mm)
Rack 19" with embedded PC	430x370x106
Marking head	112x298x90
Laser safety cabinet	638x787x874 (other dimensions on request)
Max. part size	465x262x254 (f=254mm)
	approx. Weight (kg)
Rack 19"	16 (35.3 lbs)
Marking head	2 (4.4 lbs)
Deal: 10"	Protection Class
Rack 19"	IP 20 IP 54
Marking head	·
Laser safety cabinet	Laser safety class 1
On the first terms and terms	Environmental
Operating temperature	+5°C to 42°C (41 to 108°F) @ 100% power
Humidity	< 80 % without condensation
Operating altitude	< 2000m (6,660 feet)
Suspended matter	< 3 mg/m <sup>3</sup>
Vibrations	No vibrations permitted
Max. acceleration	0.5 G
Noise	< 70 dB
Storage temperature	Min20°C (-4°F) / Max. +70°C (158°F)
Conformance to EC	2004/108/EEC "Electromagnetic Compatibility"
machinery directives	2006/95/EEC "Low Voltage"
C	EN 61000-6-4 Radiation standard
Conformance to EC Standards	EN 61000-6-2 Immunity standard EN 60204-1 Safety of machinery
Standards	
Ontions	EN 60825-1 Safety of laser products
Options	Rotary axis, large laser safety cabinet, Exhauster incl. start remote and controller, Automatic door
	The ultra-compact marking head with smallest dimensions allows ease installations in production lines
Applications	or inside machines where limited space is a key issue. Excellent and fine marking results. Shortest marking times. Excellent contrast on metal surfaces such as vehicle steel parts, surgical instruments
	and cast iron parts. Optimum for plastics, electronic PCB and other components.
NOTE:	Specifications are subject to change without notice
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	subjected to approval, depending on the application!



