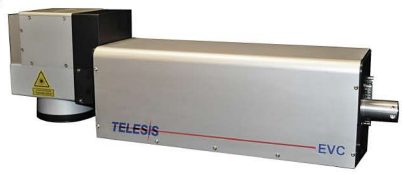


## E-Series - EVC **Diode-Pumped Solid State Laser**

The TELESIS EVC marker is an extremely cost effective DPSS laser based on a proven advanced Q-Switched, fiber-coupled diode end-pumped Nd:YVO4 laser platform for applications requiring high beam quality and stability. Its exceptional power stability at all power levels makes the EVC an ideal choice for engraving, annealed marking, or high speed marking on delicate and heat sensitive electronic



components, thin foils and medical instruments. The EVC is completely air cooled with a very compact, easily integrated package requiring very little maintenance. With an expected MTTF for the pump diode of over 500,000 hours, down time is dramatically reduced. Because of the modular fiber coupled design, diode replacement can be completed quickly with no need to realign the laser. The compact footprint of the system allows for the easy integration into both manual off-line and automated in-line applications with Marking-On-The-Fly (MOTF) support for high volume applications.\*

## LASER MARKER SPECIFICATIONS

LINGLIN WINTERE	Louisonione
Compliance	CDRH, CE
	1,064nm
	Fiber-coupled diode end-pumped,
120-12 120-12	Q-switched Nd:YVO <sub>4</sub> laser
Laser Beam Mode	TEM <sub>00</sub>
Average Power	Up to 8W
Positioning	Visible Red Diode Light
Optical Fiber Length	1.75 meters (5.74 feet) standard
	Approx. 14.5kg (32lbs.)
	15.4(W) x 18.8 (H) x 61.1cm(L)
	(6.1" x 7.4" x 24.1")
Controller Dimensions	
	41.9(W) x 14.0(H) x 49.5cm(L)
	(16.5" x 5.5" x 19.5")
Controller Weight	10kg (22lbs.)
Input Power	115/230VAC 50/60Hz
	n< 400W
	Air Cooled, active thermo-electric
	(no water cooling required)
Operating Temperature Range	e18° to 35°C (64° to 95°F)
	10% to 85% Non-condensing



Model XP1 Series Controller

## STANDARD LENS CONFIGURATIONS

FOCAL LENGTH	MARKING FIELD
100mm	65mm X 65mm (2.56" X 2.56")
160mm	110mm X 110mm (4.33" X 4.33")
	Other lens configurations are available

## SOFTWARE

Software	MERLIN® II LS
Operating System	Windows® 2000, Windows XP,
Windows Vis	sta™, Windows® 7, or Windows® 8
with Op	otional Desktop or Rackmount PC
Communication Interface	Serial, TCP/IP, I/O



