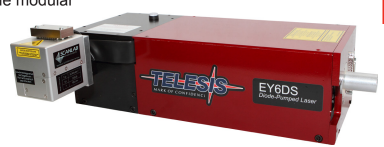


E-SERIES - EY6DS Diode-Pumped Solid State Laser

The Telesis EY6DS marker is based on an advanced Q-switched, fiber-coupled diode end-pumped Nd:YAG laser, which provides high pulse energies and exceptional beam quality for marking, scribing, trimming, and other material processing applications. The EY6DS is a completely air cooled, very compact, easily integrated package requiring very little maintenance. With an expected lifetime for the pump diode of over 20,000 hours, down time is dramati-

cally reduced. Because of the modular fiber coupled design, diode replacement can be completed quickly with no need to realign the laser. The EY6DS is an extremely reliable, low

cost alternative to other laser markers.



LASER MARKER SPECIFICATIONS

Compliance	CDRH, CE
Wavelength	1,064 nm
Laser Type	. Fiber-coupled diode end-pumped,
	Q-switched Nd:YAG Laser
Mode	TEM ₀₀
CW Power	5W
Positioning	Visible Red Diode Light
Optical Fiber Length	1.75 meters (5.74 feet) standard
	4.75 meters (15.58 feet) optional
Cooling	Air Cooled, active thermo-electric
Max. Power Consumption	Less than 500W
Operating Temperature Rang	ge18° to 35° C
	(65° to 95° F)
Humidity	10% to 85% Non-condensing
Mounting Weight	approx. 13.6Kg (30 lb.)
Marking Head Dimensions	
3	31.8 (W) x 15.7 (H) x 42.9cm (L)
	(12.5" x 6.2" x 16.9")
XP1 Controller Dimensions	
4	3.0 (W) x 14.0 (H) x 64.0cm (L)
	(19.5" x 8.0" x 25.2")

STANDARD LENS CONFIGURATION

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 (see page 15)
Operating System	Windows® 2000, Windows XP,
	Windows Vista™, or Windows®7
with Desktop PC (Std), Optional Lapto	
Communication Interfac	eSerial. I/O and Host Capable

