## u-designer

# 上海誉德电子科技有限公司

# **USP 40 Series Laser Diode Module**



- 808nm Laser Diode Module
- designed for Spectra Physics T40, T80, J40, J80; ESI 4990
- guaranteed performance for at least 15 months/10000 hrs. (Free exchanges within product warranty)
- · fully compatible including mounting dimensions, interface socket, EEPROM data, NTC sensor and protection relay.
- all traceable Laser parts and PCB record.

### Optical and Electrical Characteristics

Parametric	USP 40
Optical Output Power	30W Max
Threshold Current	7.4 A 7.4
Slope	1.15
Typical Operating Current @FC	38,5A @26W typ.
Operating Voltage	2.2V Max
Center Wavelength (nm)	807.7
FWHM (nm)	1.7
Fiber NA	0.12±0.02
Fiber Output Port	FC

What is covered
• Power: 40 ··· • Power: 40 watt FCBars are rated to produce 26W at the fiber tip at or below the factory

programmed maximum current (typically <45A) for the duration of the warranty period.

### u-designer

# 上海誉德电子科技有限公司

• Wavelength: Units are guaranteed to produce 808nm plus or minus 0.5nm at the factory

programmed temperature for the duration of the warranty period.

What is not covered

• Damage to the fiber tip is not covered under this warranty. It is important to follow the

handling, cleaning and installation instructions included with the FCBar laser diode as even a small scratch, fingerprint or spec of dust on the fiber tip can seriously degrade performance.

 Any physical damage including, but not limited to the heat sink, printed circuit board,

flexible fiber armor will void this warranty.

• Any tampering with the unit, opening the water tight enclosure or removal of the fiber will

void this warranty.

This warranty is only valid for units which are installed in a properly working
 Spectra

Physics power supply.



