

## ■ EB-FCP-130-105-0976-0.5-V

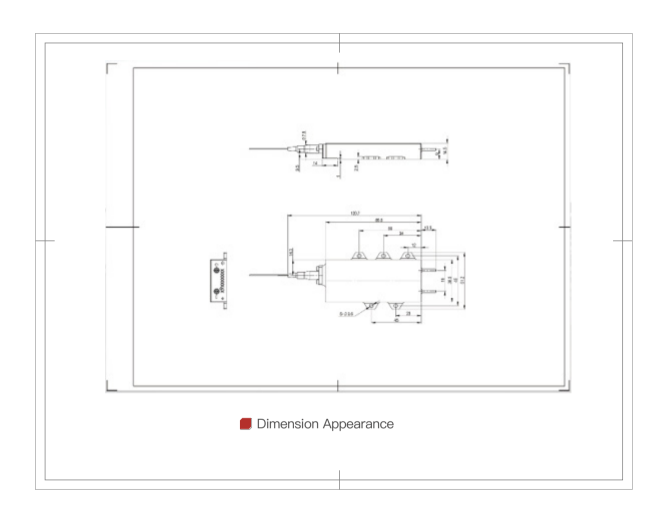


	Unit	Min	Тур	Max
Optical				
Center Wavelength	nm		976	
Wavelength Tolerance	nm		±0.5	
Output Power	W	130		
Spectral Width (FWHM)	nm			0.8
Numerical Aperture	-		0.16	
Fiber Core	μm		105	
Fiber Connector	-		Pigtail	
Fiber Length	m		2	
Electrical				
Power Conversion Efficiency	%		50	
Threshold Current	А		0.5	
Operating Current	А		13	
Operating Voltage	V		21	
Thermal				
Operating Temperature	°C		25	
Storage Temperature	°C		-35~75	
Wavelength Temperature Coefficient	nm / °C		0.02	
Others				
Anti Reflection Wavelength Range	nm		1030~1200	
Reflection Efficiency	dB		30	
Soldering Temperature	°C		260(10 sec)	

## Remarks

- 1. Explanation of Item Number: EB (Everbright In Short) FCP (Fiber CoupLed Module)—130 (Output Power ) –105 (Fiber Core) 0976V(Center Wavelength is 976nm, Wavelength Stabilized)
- 2. Above Data Test at 25°C, Unless otherwise stated.
- 3. Please avoid operation and storage in the condensation environment. If exceed operating temperature, the device lifetime will be inpacted.
- 4. Lifetime reduced if exceed nominal output power.





Application Area



R&D High Performance Fiber Laser Pumping

Product Features



Full Range Wavelength Locking



High Brightness, High Power



High E-O Conversion Efficiency



Excellent SWaP





SUZHOU EVERBRIGHT PHOTONICS CO., LTD

No.56, Lijiang Road, SND, Suzhou, China

www.everbrightphotonics.com Sales@everbrightphotonics.com +86-512-66896988

