

PDF DATA SHEET

EFORCEAUSTRALIA PTY.LTD ACN:159 503 401

GBY-FN-589/593.5 /1~1600mW

GBY laser

Multi-color GBY laser could provide 7 different kinds of colors by beam combination, which is widely used in the industrial and scientific fields.



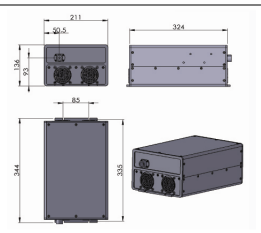
SPECIFICATIONS

Wavelength (nm)	Green @ 532		Blue @ 473	Yellow @589/593.5
Output power (mW)	>1, 10,, 450	>500,, 1000	>1, 10, 100,, 200	>1, 10,, 100
Transverse mode	TEM_{00}	Near TEM ₀₀	TEM_{00}	TEM_{00}
Operating mode	CW/ Modulation			
Beam divergence, full angle (mrad)	<1.5			
Beam diameter at the aperture (mm)	<3.0			
Beam height from base plate (mm)	93			
Operating temperature (°C)	10~35			
Power supply (90-264VAC)	PSU-III –LED/FDA/OEM or PSU-H-LED/FDA/OEM are available up on your request and the power level.			
Modulation option	TTL on/off, 1Hz-1KHz, 1KHz-10KHz, 10KHz-30KHz; and Analog modulation option			
Expected lifetime (hours)	10000			
Warranty period	1 year			
Remark	The Yellow beam is the benchmark beam, the other two beams can be adjusted slightly with the mechanics inside to achieve the best combination, please follow the adjusting instruction manual enclosed.			









Dimension

B O D O

Adjustable mechanism

The AB points are for Green laser beam adjustment, CD are for Blue laser beam adjustment. AC are for horizontal direction, and BD for Vertical direction.

Website: http://www.eforcelaser.com.au E-mail: sales@eforcelaser.com.au Fax: 03-83954370