

PDF DATA SHEET EFORCEAUSTRALIA PTY.LTD ACN:159 503 401

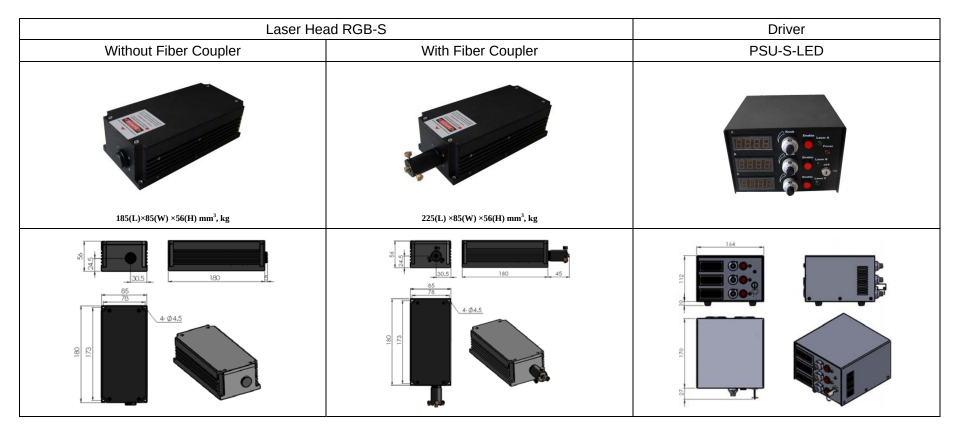
RGB-S-640/532/447/1~1000mW

SPECIFICATIONS

Full color RGB-S laser

Ultra-compact full color RGB laser could provide 7 kinds of color, such as red, orange, yellow, green, indigo, blue, purple. It is used for laser light shows, laser displays and multimedia entertainment.

Wavelength (nm)	Red at 635nm, Green at 532nm, Blue at 447nm	
Output power (mW)	>1, 100, 200,, 1000	
Transverse mode	TEM ₀₀ / TEM ₀₀ / T EM ₀₀	
Operating mode	CW	
Beam divergence, full angle (mrad)	<2.0	
Beam diameter at the aperture (mm)	<5.0	
Beam height from base plate (mm)	24.5	
Operating temperature (°C)	10~35	
Power supply (90-264VAC)	PSU-S-LED	AVOD EXPOSURE Laterrackton to embed tom the APERTURE
TTL modulation/ Analog modulation	Optional, 1Hz-1KHz, 1KHz-10KHz, or higher on request	DANGER
Expected lifetime (hours)	10000	LARRIADIATION-AVOID DIRECTEN ON DETENDING
Warranty period	1 year	HEAKICOMER SUMAV WAVELENGTH 68mm-67mm
Remark	1. RGB laser module can generate multi-colors, such as red, orange, yellow, green, indigo, blue, purple	CLASS IIIb LASER PRODUCT
	and so much.2. High Power RGB is available if you use high power Red, Green and Blue laser modules made by CNI.	This dones complex with 21 CFR 1046 11 and 1046 11 Changchan New Industries Optoriectrosis Tech. Or., Ltd. (CNI) 668 Changelin Rd., Changchan, P.R. Christ



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