450/658/532nm RGB laser

Specifications

Output wavelength:	450/658/532nm
Output power:	blue, red and green power is 100mW 220mW and 130mW
Power after synthesis:	The power of three types of light after passing through the lens is 240-250mW
Refrigeration method:	aluminum heat dissipation plus air cooling
Modulation Frequency:	Modulable
Working characteristics:	can work continuously
Surface Treatment:	Black
Housing Material:	Aluminum
Circuit control:	constant current
Main machine size:	length 106mm * width 76mm * height 47mm
Circuit size:	length 63mm * width 42.2mm * height 23mm
Reverse polarity protection:	with automatic identification of positive and negative poles
Working voltage:	DC=12V
Operating current:	I<1.5A
Warm-up time :	None
Operating temperature:	-10° C~+40° C
Storage temperature:	-10° C~+40° C
Note:	The power supply is external.

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