

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. |