

1064nm YAG Laser -15mJ-20Hz





Introduction

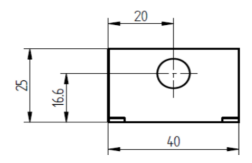
It is a passively Q-switched Nd: YAG laser with 1064nm wavelength, ≥15mJ peak power and ≤8mrad divergence angle. In addition, it is a small and light laser which can be ideal light source of long-distance ranging in high frequency (20Hz).

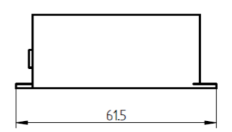
Parameters

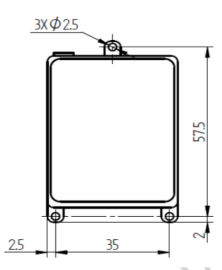
Wavelength	1064nm	
Peak power	≥15mJ	
Pulse Repetition Rate	⁰ 1~20hz (adjustable)	
Divergence angle	≤8mrad	
Continuous operating	≥5min	
time		
Operating Temperature	-40°C∼55°C	
Storage Temperature	-45°C∼65°C	
Vibration	It can be applied on vehicle/vessel-mounted situation	
Dimension	≤65mm×40mm×25mm(heat dissipation plate is not included)	
Weight	≤200g(heat dissipation plate is not included)	
Drive voltage	≤25V	
Drive current	≤110A	
Pulse width of drive	<240us	
current	≤240μs	
TEC	12V, 6A;	
Heat-dissipating method	Air-cooling (under 20hz)	



Dimension







Interface

NO.	Pin.	Definition	Note.
1	LD+	LD power+, yellow	
2	LD-	LD power -, gray	
3	TEC+	TEC power+, red	
4	TEC-	TEC power -, black	
5	T1	Thermistor1, blue	Thermistor Type#:
6	T2	Thermistor2, blue	MFB103-3380(1%)