



# 100mJ LASER TARGET DESIGNATOR



## 100mJ LASER TARGET DESIGNATOR

Technical Specifications	
Laser Type	Diod
Wave	1064nm
Pulse Width	16~2ns
Single Pulse Energy	≥80mJ (configurable)
Distance	<300 µrad
Repetition Frequency	1-22Hz
Laser Energy Fluctuation	<2%
Coding	NATO STANAG 3733 (Available for Band I and Band II) National Code
Control	Device, Remote, range finder controlled
Work Temp	-30C~55C
Storage Temp	-40C~70C
Communication	RD422
Power Input	18-32VDC

	Accessories
Standart Accessories	Tripod
	Battery and charging device
	Remote control module
	Carrying bag
	Optical Cleaning Kit
Optional Accessories	Thermal Camera
	SWIR Camera
	Fusion Imaging
	Digital Goniometer