



FEATURES

- Simple Assembly on Surveillance Systems
- Equipped to screen with adjustable light
- Equipped to 14 bits encoder with 1mil Accuracy
- Joinable to Aviation Systems, GPS and Glonass
- Locating Range 8-15 m in good weather



TECHNICHAL SPECIFICATIONS

Lanca Torra	NINA
Laser Type	Nd:YAG
Wavelength	1064nm
Laser Energy	20±5mJ
Laser Security Class	Class 4
Pulse Rate	0.2Hz
Pulse Width	5±12 ns
Maximum Range Finding	20 Km
Minimum Range Finding	200m
Range Finding Accuracy	±5m
Power Supply	Battery
Detection	195*104*59mm
Operating Temperature	-30°C to 60°C
Storage Temperature	-40°C to 70°C
Weight	<30

Periscope Artillery Telescope

FEATURES

- Secure observation
- Battlefield surveillance
- Equipped with a CCD adapter
- Protection against water and dust
- Nitrogen gas filled
- Equipped with reticule system for range finding
- Portable and user friendly
- Fully coated optics

