

TSN - PLVII Portable Laser Night Vision Camera

Introduction

TSN -PLVII Portable night vision camera is a new generation night vision instrument developed for mobile night surveillance, using unique laser infrared lighting techniques. It has adopted high power infrared undetectable lighting source, high sensitive CMOS picture and high resolution LCD screen.

therefore it has the advantage of clear imaging, undetectable, low power consumption and small size etc.



Like other products of our firm, its shell is anti-impact and waterproof. Its specific port can be connected to monitor, camera and video. Our products are quality reliable which have been using widely for all kinds of monitoring area, such as the dept. of police, traffic operation, safety guard etc

Product Features

- Long night vision distance, up to 200m
- Could be used in night and daytime
- Adopt high power and undetectable infrared light source
- High sensitive CMOS sensor
- High resolution LCD screen
- Standard video output, can be displayed and record
- Low power consumption, small, easy to be carried

Mainly Use

Could be widely used in: POLICE, Army, Frontier Defence, Traffic Administration, especially in night vision monitoring and night patrol. It can be also used in daily life and will bring much interest to you.

Technical Indicators

Effecting Distance	Up to 200m
Imaging Components	<p>Magnification: 5X Focal Length: 50mm Resolution: 40 l/mm FOV: 5° Pixel: 752x582 Laser Wave Length: 940nm, no red glow Laser Power: adjustable</p>
Display	0.24"LCOS screen; ocular: 30°; brightness: adjustable
Interface	<p>Video output: EIA format(NTSC Compatibility) Working Voltage: 7.2 ~ 9 V (6 xAA) Working time: more than 10h (3 hours when laser open) Power supply: DC6~12V, 1000mA Tripod fixed hole: 1/4 inch Length*Width*Height: 170mm x 116mm x 76mm Weight: 0.6Kg(battery not included)</p>

Effect Pictures

