

TSN—PLDVRII Portable Laser Night Vision Video Recorder

INSTRUCTION

SHR-PLDVRII portable laser night vision video recorder adopts laser infrared night vision technology, can detect long distance with good concealment. This product can work under total darkness with the function of recording and replaying video. It is of small size, low weight and easy to carry.

Main Features:

- ✦ adopt big power infrared lighting source
- ✦ laser facula can be adjusted
- ✦ super low light CCD image sensor
- ✦ flash memory, anti-impact and good stability
- ✦ video can be directly recorded on exterior U disk
- ✦ can directly connect to computer or copy video with U disk
- ✦ support video replay
- ✦ power supply---lithium battery
- ✦ low power consumption, small size, easy to carry



Technical Indicators		Interface and Others	
Night Vision Distance	Up to 200m	USB	USB2.0, can be connect with U disk or computer
Magnification	5X	Video Output	Format EIA (NTSC compatibility)
Focal Length	50mm	Working Voltage	8.4V
Resolution	40 l/mm	Power Supply	8.4V, 2000mA
FOV	5°	Charge Time	About 3 hours
Ocular Display Resolution	300 x 224	Tripod Fixed Hole	1/4 inch
Monitor LCD Resolution	320 x 240	Length×Width×Height	225mm x 122mm x 78 mm
Video Compress Format	H.264	Weight	0.98kg (battery not included)
Memory Size	16G		
Resolution	640x480 (VGA)		
Recording Hours	About 40 hours		
Working Hour	About 3 hours(when laser open, about 2.5 hours)		
Operation Temperature	-25°C~+50°C		