

**SHR-HLV1000 HD IP Laser Night Vision Camera*****Night Vision 1000m, Day Vision 2000m******High Definition, IP, Sync Zoom Tech*****Features**

- Adopt laser illuminating system, long lighting distance with large scope, uneasy to be discovered;
- Day & Night low illumination megapixels color to black camera, realize continuous monitoring day and night;
- Auto exposal control, AWB, AGC;
- High-efficiency video processing chips, H.264 code, HD images of millions resolution;
- Dual-stream function to meet the different network broadband;
- Rich network protocol, good adaptability;
- Mobile surveillance and alarm linkage, intelligence video monitoring;
- Built-in Web Server, convenient to control;
- Shifting pan-tilt, realize all directions no blind spot monitoring and high accurate orientation;
- Smart shell with professional design, light, firm, anti-corrosion, waterproof and acid rain proof.

Effect Display**Main Use**

China Sheenrun Optics & Electronics Co., Ltd. Tower F1, Qilu Software Park, Jinan, Shandong, China

Tel: 86-531-89706171 / M: 86-18678783217, Fax: 86-531-88390339, LIUTT@SHEENRUN.COM, WWW.SHEENRUN.COM



Coast and frontier defense, border, Military, airplanes, ships, armored monitoring
 Fireproofing of woods, long distance of night monitoring at harbors, oilfields, etc



Technical Indicators

Effecting Distance	1000m at night, 2000m in daytime
Imaging Lens	Focal length: 10~320mm F 2.5~1500 FOV: 35.5°~1.1° DC drive
Day Light Camera	Model HIK DS-2CD6233F Pixel: 3MP 1/1.8" progressive scan CCD
Video Code	Format: H.264 Video resolution: 60Hz: 24fps (2048 x 1536), 30fps (1920 x 1080), support dual-stream Title on screen display: logo, date, time Image adjustment: brightness, contrast, saturation
Network Protocol	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP/RTSP, PPPoE, SMTP, NTP, SNMP, HTTPS, FTP, SIP, SRTP, 802.1x, IPv6



Pan-tilt	<p>Up load: 22kg</p> <p>Angle: pan 360°, tilt -60° ~+20°</p> <p>Pan speed: 0.1°~9°/s, Tilt speed: 0.1°~4°/s</p> <p>Presets: 200pcs, support lens zoom, focus and preset</p> <p>8 cruising paths, each path can set up 10 presets</p> <p>2 groups auxiliary switches</p>
Laser Illuminator	<p>Wave length: 8w 808nm infrared laser illuminator</p> <p>Lighting angle: 0.5°~27°</p> <p>Laser illuminator switch: auto/manual control</p>
Interface	<p>Network interface: 1×10 Base-T/100 Base-TX, RJ45 interface</p> <p>Power supply interface: AC24V±10%, 5A</p>
Environment Indicators	<p>Working temperature: -25°~+55°</p> <p>Storage temperature: -40°~+65°</p> <p>Anti-saltfog: 48 hours spraying continuously under PH 6.5~7.2</p> <p>Protection level: IP66</p> <p>Relative humidity: 90%</p> <p>Lightning proof: 2000V</p>
Power Supply	<p>AC24V±10%, equip AC220V~AC24V/5A waterproof power supply;</p> <p>Whole power consumption: ≤120W</p>
Physical Features	<p>Weight 24.5kg</p>