Extreme Environment IP IR Vandal Dome Camera

**Features**

1/2.9" 2.43M PS CMOS Sensor
Support ONVIF (Profile S)
Dual Stream (H.264, MJPEG)
Stainless Steel Body (AISI 316 grade)
2.8~12mm DC auto iris lens
True Day & Night with ICR mechanism
24 pcs of IR LEDs
IR Smart for better night vision performance
SENS-UP (Default x3, up to x5)
3 axis gimbal bracket
Perfect Salt-Mist Proof/ IP-68 rating
Built-in PoE (IEEE 802.3af)

**Specifications**

- **Video Encoding**: MJPEG / H.264 AVC (MPEG4 part 10)
- **Resolution**: 1920x1080, 1280x720, 1024, 640x480, 320x240, 160x120
- **Compression level**: 6 levels (low compression/highest/high/normal/low/lowest)
- **Live casting**: Up to 30fps @ 2M when simplex
- **B/W Control**: VBR, CBR (32K ~ 12M bps)
- **Recording mode**: Scheduled recording, Forced recording, Motion recording.
- **Dynamic IP**: Dedicated DDNS IP service using www.ipcctvdns.com
- **Security**: Password protection for live, playback, other controls
- **Browser**: IE 6.0 or higher for control & live view
- **CMS**: Safari, Firefox, Chrome for live-view only (at JPEG mode)
- **Protocol**: ONVIF, PSIA, HTTP TCP/UDP/IP, ARP, ICMP, RTP, RTSP, multi cast, Telnet, ftp, PPTp, SMTP(e-mail), DHCP, NTP, uPnP, SNMP etc.
- **SDK**: Open HTTP API, ActiveX for live-cast with audio, PTZ

---

Accessory List:

- Screws
- Block
- L-wrench
- CD

**Installation**

Step.1: Please tighten up 3pcs of fixed screws by L-wrench after closing dome cover.

**Dimensions**

- **Part name & Dimension**

---

All specification and pictures are subject to change without notice to improve quality.