



Product Features :

- * High Intensity Laser Beam IR illumination
- * Low Power Consumption
- * Ideal for Bad Environment and long distances
- * Weatherproof construction, Die cast aluminum , Anti-shock , Anti corrosion, IP66, wiper function
- * 360° panoramic rotation, 180° Vertical rotation
- * 128 Preset positions with 6 cruise tracks
- * AC24V Power Supply



Specification:

Type:	High Resolution Color Camera
Pick-up Device:	1/4" Exview HAD CCD
Active Pixels:	752(H) x 582(V)
Horizontal Resolution:	530TVL
Scanning Frequency:	15.625Khz(H) 50Hz
Scanning System:	2:1 Interlace
Mini Illumination:	0.01 LUX
Sync. System:	Internal
S/N Ratio:	> 50dB
Electronic Shutter:	1/4~1/10000s
Focal Length:	f=3.4~122.4mm
White Balance:	Auto / Manual
Lens:	f=4.1~7.8mm
Zoom:	Total 432X Optical 36X Digital 12X
Gamma:	0.45
Video Output:	1.0Vp-p (75ΩBNC)
Focal & Iris:	Auto / Manual



Mechanism Parameters

- * Preset Pan Speed: 80°/s
- * Preset Tilt Speed: 60°/s
- * Manual Pan Speed: 0°~60°/s
- * Manual Tilt Speed: 0°~40°/s
- * Pan Range: 360°
- * Tilt Range: +88° ~ -87°
- * Preset Position & Cruising Track: 128 (MAX) , 6 Tracks
- * Communication: Multiprotocol, RS485
- * Power Supply: AC24V
- * Weight: 7Kg
- * Operating Temperature: (-35°C ~ +55°)