

Tactical zoom camera: UW-M5730S



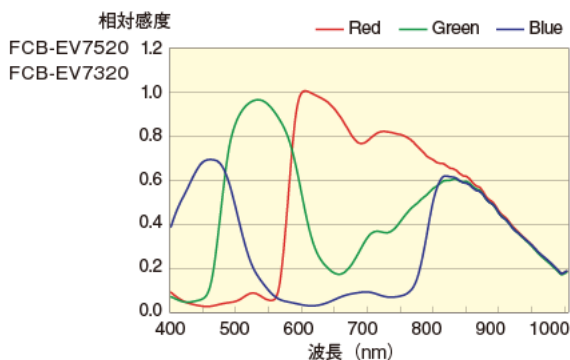
Outstanding Visibility under the Starlight



Ultra Low-light



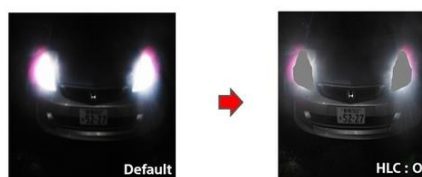
- * Mini Rugged Waterproof PTZ camera IP66
- * Optical zoom 30 X + 12X digital
- * Hybrid, Analog & Ethernet
- * Sensor 1/2" SONY Exmor CMOS EV7520
- * High resolution 1080p@25 ips – 2.1 Megapixels
- * Flip + mirror on preposition
- * recording all positions in the power supply cut-off
- * Alimentation PoE DC 11 ~13 V or IEEE 802.3af
- * 2 year warranty



Spécifications:

UW-M5730S : 30X Full HD 2.1 MP Rugged PTZ Ethernet camera ULL	
Sensor	SONY 1/2.8-2MP type Exmor CMOS
Resolution	•Full 1920 x 1080/25fps, 1280 x 720, 720 x 480, 720 x 576
Total Pixels	Approx. 3.27 Megapixels
Zoom	30x optical zoom Digital Zoom 12x f=4.6 mm (wide) 138.0 mm (tele) F1.6 to F4.7
Champ de vision	1080p 59.5° (wide end) to 2.1° (tele end) 720p 40.6° (wide end) to 1.4° (tele end)
Focus	10 mm (wide end) to 1,200 mm (tele end) (Default: 300 mm)
Iris	Manual or auto
Shutter électronique	1/60 ~ 1/100,000 sec. automatique Slow Shutter (DSS) for increase Night vision
Illumination mini	ICR-OFF: 0.01 lx (F1.6) ICR-ON: 0.015 lx (F1.6)
Stablezoom	Yes (digital)
Image Effets	(E-Flip, Nega Art, Black & white, mirror, enhancement color)
Shutter	1/1 to 1/10,000 s, total 22 steps
White Balance	Auto, ATW, Indoor, Outdoor, Outdoor Auto, Sodium Vapor Lamp (Fix/Auto), One-push, Manual
Focus	Auto / manual
WDR (Wide dynamic range)	(Wide Dynamic Range) X 128
Orientation	Site 60°, azimuth 365° at increasing speed
Com. Protocol	RS485 Pelco-D speed: 2400/9600b (Option Visca)
Adresses	1~24 (Switch)
Fonctions	Flip / miroir
Alimentation	12 VDC / 5W max motor in action
OSD	On screen settings (preposition 95)
Protection	IP66
Construction	Injection-molded ABS/Nylon Flame resistant VO-Margard lens
Temperature	-5°C à +60°C
Color	Black (Défaut) RAL9002
Connectivity	2m Waterproof cable with connector choice
Dimensions	Ø 86mm X 180 cm
Alimentation	12 V DC (Option PoE 803.11AF 48V DC)
weight	1,2 Kg

NEW: Low Delay Mode



SURVEILLANCE DÉFENSE TRANSMISSION DÉVELOPPEMENT