



5MP Premium HD-TVI Analog Bullet Camera

LPT-B5M-AFSIRI12

SKU: 72369

LUX Technologies LPT-B5M-AFSIRI12 5MP Premium Analog Bullet Camera

Features:

- 5MP Bullet
- HD-TVI Analog
- 2.8-12mm Motorized Lens
- D-WDR
- DC12V Power Input
- Analog BNC Connector
- 12pcs Array LED's/150ft
- Outdoor ivory housing
- Compatible with PRODVR platform
- Model: LP-BSM-AFSIRI12
- Image Sensor: 1/2.5TSMPC-Mos Sensor
- Resolution: 2.688 X 1.944 (5MP)
- Scanning System: Progressive Scan
- Total Pixels: 2.688(H) x 1944(V)
- Effective Pixels: 2.688 X(H)x 1,944 (V)
- TV System/Output: NTSC/HD-Analog
- Min Illumination: Color: 0.5 Lux, BW: 0.1 Lux
- S/N Ratio: 52dB (AGC off)
- Frame Rate: 20fps //5MP, 30fps//4MP

Operational:

- Day & Night: IR Cut filter// Auto , Color, B/W, EXT
- Exposure Mode: GLOBE. BLC
- WDR: N/A
- DNR: 1-10
- Brightness Control: 1-10
- Sharpness Control: 1-10
- Gamma: User//0.45-1.0
- Motion: N/A
- Privacy: N/A
- Color GAIN Control: Blue Gain/Red Gain {1-10}
- White Balance: ATW, AWC
- Shutter: AUTO/FLK
- AGC {Gain Control}: 0-15
- IR Distance: 12 Array LEDs/150FT
- Remote Interface: UTC

Lens:

- Focal Length: 2.8-12MM
- Max Aperture Ratio: F-1.8
- Focal Control: Motorized
- Lens Type: Van-Focal Zoom Lens
- Environmental:
- Operational Temp: -10C 50C
- Ingress Protection: IP 66

Electrical:

- Power: 12vDC--10%
- Consumption: Max 10W

Model	LP-BSM-AFSIRI12
Image Sensor	1/2.5TSMPC-Mos Sensor
Resolution	2.688 X 1.944 (5MP)
Scanning System	Progressive Scan
Total Pixels	2.688(H) x 1944(V)
Effective Pixels	2.688 X(H)x 1,944 (V)
TV System/Output	NTSC/HD-Analog
Min Illumination	Color 0.5 Lux. BW0.1LUX
S/N Ratio	52dB (AGC off)
Frame Rate	20fps //5MP. 30fps//4MP
	Operational
Day & Night	IR Cut filter// Auto , Color, B/W, EXT
Exposure Mode	GLOBE. BLC
WDR	-
DNR	1-10
Brightness Control	1-10
Sharpness Control	1-10
Gamma	User//0.45-1.0
Motion	-
Privacy	-
Color GAIN Control	Blue Gain/Red Gain {1-10}
White Balance	ATW. AWC
Shutter	AUTO/FLK
AGC {Gain Control}	0-15
IR Distance	12 Array Leds/150FT
Remote Interface	UTC
	Lens
Focal Length	2.8-12MM
Max Aperture Ratio	F-1.8
Focal Control	Motorized
Lens Type	Van-Focal Zoom Lens
	Environmental
Operational Temp	-10C--+50C
Ingress Protection	IP 66
	Electrical
Power	12vDC--10%
Consumption	Max 10W