

Caméra tourelle universelle à objectif fixe 4K HDTVI

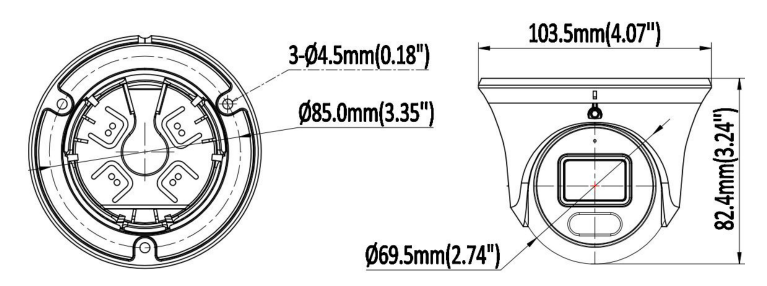
- Imagerie haute résolution 8MP
- Objectif fixe 2,8 mm
- Distance IR jusqu'à 30 m
- DWDR et 3D DNR pour une meilleure clarté d'image
- Prend en charge: TVI, AHD, CVI, CVBS
- Résistant à l'eau et à la poussière (IP67)



En Bref

Cette caméra offre une résolution Ultra HD de 8MP avec un objectif fixe de 2,8 mm, garantissant des visuels clairs et une large couverture. Elle dispose d'une portée de vision nocturne infrarouge allant jusqu'à 30 mètres, de WDR et de 3D DNR pour une qualité d'image améliorée, et est classée IP67 pour sa résistance à l'eau et à la poussière.

Dimensions



*Design et specifications sont sujets aux changements sans préavis

Fiche Technique

Image Sensor 1/2.8" CMOS Sensor Signal System PAL/NTSC Effective Pixels 3840 (H) ×2160 (V) Electronic Shutter AUTO/ 1/50 (1/60) ~ 1/50,000sec Minimum Illumination 0.01 Lux @ (F1.2, AGC ON), 0 LUX with IR Video Output AHD / TVI / CVI / CVBS Camera Features S/N Ratio ≥ 50dB Noise Reduction 3D DNR Day/Night EXT / Auto / Color / B & W White Balance ATW WDR 120dB True WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens 2.8 mm / 3.6mm fixed lens Field of View 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Hens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 Material <t< th=""><th></th><th></th></t<>		
Signal System PAL/NTSC Effective Pixels 3840 (H) ×2160 (V) Electronic Shutter AUTO/ 1/50 (1/60) ~ 1/50,000sec Minimum Illumination 0.01Lux @ (F1.2, AGC ON), 0 LUX with IR Video Frame Rate PAL/NTSC: 8MP @ 15fps Video Output AHD / TVI / CVI / CVBS Camera Features S S/N Ratio ≥ 50dB Noise Reduction 3D DNR Day/Night EXT / Auto / Color / B & W White Balance ATW WDR 120dB True WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Lens Focal Length 2.8 mm / 3.6mm fixed lens Field of View 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 <td>Camera: LGNXTO4KIRWTF</td> <td>4/20//504055</td>	Camera: LGNXTO4KIRWTF	4/20//504055
Effective Pixels 3840 (H) ×2160 (V) Electronic Shutter AUTO / 1/50 (1/60) ~ 1/50,000sec Minimum Illumination 0.01Lux @ (F1.2, AGC ON) , 0 LUX with IR Video Frame Rate PAL/NTSC: 8MP @ 15fps Video Output AHD / TVI / CVI / CVBS Camera Features S/N Ratio ≥ 50dB Noise Reduction 3D DNR Day/Night EXT / Auto / Color / B & W White Balance ATW WDR 120dB True WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Focal Length 2.8 mm / 3.6mm fixed lens 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 Material Metal Dimensions Φ 103.5 x 82.4 mm (Φ 4.07″ x 3.24″)		
Electronic Shutter AUTO/ 1/50 (1/60) ~ 1/50,000sec Minimum Illumination 0.01Lux @ (F1.2, AGC ON), 0 LUX with IR Video Frame Rate PAL/NTSC: 8MP @ 15fps Video Output AHD / TVI / CVI / CVBS Camera Features S/N Ratio ≥ 50dB Noise Reduction 3D DNR Day/Night EXT / Auto / Color / B & W White Balance ATW WDR 120dB True WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Focal Length 2.8 mm / 3.6mm fixed lens Field of View 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 Material Dimensions Ф 103.5 x 82.4 mm (Φ 4.07" x 3.24")		PAL/NTSC
Minimum Illumination Video Frame Rate PAL/NTSC: 8MP @ 15fps Video Output AHD / TVI / CVI / CVBS Camera Features S/N Ratio ≥ 50dB Noise Reduction 3D DNR Day/Night EXT / Auto / Color / B & W White Balance ATW WDR 120dB True WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Focal Length 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply Power Consumption Less than 5W Protection Level Metal Dimensions Φ 10.3.5 x 82.4 mm (Φ 4.07″ x 3.24″)		3840 (H) ×2160 (V)
Video Frame Rate PAL/NTSC: 8MP @ 15fps Video Output AHD / TVI / CVI / CVBS Camera Features S/N Ratio ≥ 50dB Noise Reduction 3D DNR Day/Night EXT / Auto / Color / B & W White Balance ATW WDR 120dB True WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Focal Length 2.8 mm / 3.6mm fixed lens Field of View 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level Metal Dimensions Φ 103.5 x 82.4 mm (Φ 4.07″ x 3.24″)	Electronic Shutter	AUTO/ 1/50 (1/60) ~ 1/50,000sec
Video Output AHD / TVI / CVI / CVBS Camera Features S/N Ratio ≥ 50dB Noise Reduction 3D DNR Day/Night EXT / Auto / Color / B & W White Balance ATW WDR 120dB True WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Focal Length 2.8 mm / 3.6mm fixed lens 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Protection Level IP67 Material Metal Dimensions Φ 103.5 x 82.4 mm (Φ 4.07″ x 3.24″)	Minimum Illumination	0.01Lux @ (F1.2, AGC ON) , 0 LUX with IR
Camera Features S/N Ratio ≥ 50dB Noise Reduction 3D DNR Day/Night EXT / Auto / Color / B & W White Balance ATW WDR 120dB True WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Focal Length 2.8 mm / 3.6mm fixed lens Field of View 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 Material Metal Dimensions Φ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	Video Frame Rate	PAL/NTSC: 8MP @ 15fps
S/N Ratio ≥ 50dB Noise Reduction 3D DNR Day/Night EXT / Auto / Color / B & W White Balance ATW WDR 120dB True WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Focal Length 2.8 mm / 3.6mm fixed lens Field of View 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 Material Metal Dimensions Φ 103.5 x 82.4 mm (Φ 4.07″ x 3.24″)	Video Output	AHD / TVI / CVI / CVBS
Noise Reduction Day/Night EXT / Auto / Color / B & W White Balance ATW WDR 120dB True WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Focal Length 2.8 mm / 3.6mm fixed lens 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 Material Metal Dimensions D 120dB True WDR WW Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Consumption Less than 5W Protection Level IP67 Material Metal Dimensions	Camera Features	
Day/NightEXT / Auto / Color / B & WWhite BalanceATWWDR120dB True WDRIR LED2pcs SMD LEDIR Range30m / 98.43ftLens2.8 mm / 3.6mm fixed lensFocal Length2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105°Lens TypeFixed IrisMount TyoeM12GeneralOperating Conditions-40°C ~ +60°C, RH 95% MAXPower SupplyDC12V (±10%)Power ConsumptionLess than 5WProtection LevelIP67MaterialMetalDimensionsΦ103.5 x 82.4 mm (Φ 4.07" x 3.24")	S/N Ratio	≥ 50dB
White Balance ATW WDR 120dB True WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Focal Length 2.8 mm / 3.6mm fixed lens Field of View 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 Material Metal Dimensions Φ 103.5 x 82.4 mm (Φ 4.07″ x 3.24″)	Noise Reduction	3D DNR
WDR IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Focal Length 2.8 mm / 3.6mm fixed lens 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 Material Dimensions 0 103.5 x 82.4 mm (Φ 4.07″ x 3.24″)	Day/Night	EXT / Auto / Color / B & W
IR LED 2pcs SMD LED IR Range 30m / 98.43ft Lens Focal Length 2.8 mm / 3.6mm fixed lens Field of View 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 Material Metal Dimensions Φ 103.5 x 82.4 mm (Φ 4.07″ x 3.24″)	White Balance	ATW
IR Range 30m / 98.43ft Lens Focal Length 2.8 mm / 3.6mm fixed lens Field of View 2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 Material Metal Dimensions Ф 103.5 x 82.4 mm (Ф 4.07" x 3.24")	WDR	120dB True WDR
LensFocal Length2.8 mm / 3.6mm fixed lensField of View2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105°Lens TypeFixed IrisMount TyoeM12General-40°C ~ +60°C, RH 95% MAXPower SupplyDC12V (±10%)Power ConsumptionLess than 5WProtection LevelIP67MaterialMetalDimensionsΦ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	IR LED	2pcs SMD LED
Focal Length2.8 mm / 3.6mm fixed lensField of View2.8 mm : Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105°Lens TypeFixed IrisMount TyoeM12GeneralOperating Conditions-40°C ~ +60°C, RH 95% MAXPower SupplyDC12V (±10%)Power ConsumptionLess than 5WProtection LevelIP67MaterialMetalDimensionsΦ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	IR Range	30m / 98.43ft
Field of View2.8 mm: Horizontal FOV: 109°, Vertical FOV: 63°, Diagonal FOV: 125° 3.6mm: Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105°Lens TypeFixed IrisMount TyoeM12GeneralOperating Conditions-40°C ~ +60°C, RH 95% MAXPower SupplyDC12V (±10%)Power ConsumptionLess than 5WProtection LevelIP67MaterialMetalDimensionsΦ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	Lens	
3.6mm : Horizontal FOV: 92°, Vertical FOV: 51°, Diagonal FOV: 105° Lens Type Fixed Iris Mount Tyoe M12 General Operating Conditions -40°C ~ +60°C, RH 95% MAX Power Supply DC12V (±10%) Power Consumption Less than 5W Protection Level IP67 Material Metal Dimensions Φ 103.5 x 82.4 mm (Φ 4.07″ x 3.24″)	Focal Length	2.8 mm / 3.6mm fixed lens
Mount TyoeM12General-40°C ~ +60°C, RH 95% MAXOperating Conditions-40°C ~ +60°C, RH 95% MAXPower SupplyDC12V (±10%)Power ConsumptionLess than 5WProtection LevelIP67MaterialMetalDimensionsΦ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	Field of View	
GeneralOperating Conditions-40°C ~ +60°C, RH 95% MAXPower SupplyDC12V (±10%)Power ConsumptionLess than 5WProtection LevelIP67MaterialMetalDimensionsΦ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	Lens Type	Fixed Iris
Operating Conditions-40°C ~ +60°C, RH 95% MAXPower SupplyDC12V (±10%)Power ConsumptionLess than 5WProtection LevelIP67MaterialMetalDimensionsΦ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	Mount Tyoe	M12
Power SupplyDC12V (±10%)Power ConsumptionLess than 5WProtection LevelIP67MaterialMetalDimensionsΦ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	General	
Power ConsumptionLess than 5WProtection LevelIP67MaterialMetalDimensionsΦ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	Operating Conditions	-40°C ~ +60°C, RH 95% MAX
Power ConsumptionLess than 5WProtection LevelIP67MaterialMetalDimensionsΦ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	Power Supply	DC12V (±10%)
Material Metal Dimensions Φ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	Power Consumption	Less than 5W
Dimensions Φ 103.5 x 82.4 mm (Φ 4.07" x 3.24")	Protection Level	IP67
	Material	Metal
	Dimensions	Φ 103.5 x 82.4 mm (Φ 4.07" x 3.24")
Gloss recigite 0.77 lb/ssbg	Gross Weight	0.77 lb /350g

^{*}Design et specifications sont sujets aux changements sans préavis

Vous pourriez avoir besoin



XLGNXLB10 Boîte de Jonction Φ112.5 mm × 49.5mm



XLGNXPM03Pole Mount
Φ170mm × 135.8mm × 43.7mm

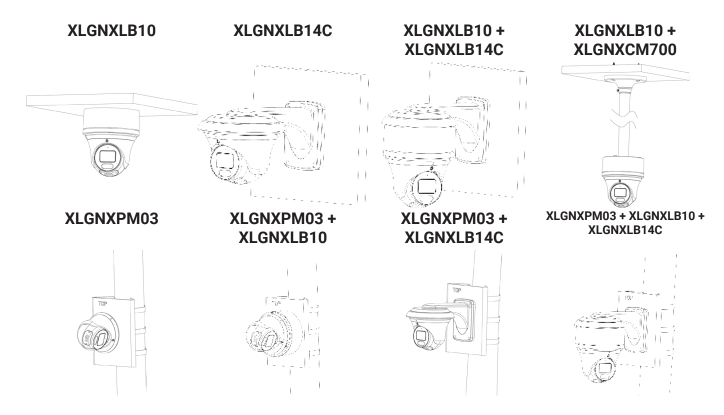


XLGNXLB14C Support Mural Φ120mm × 105.8mm x 43.7mm



XLGNXCM700 Pendent Mount Bracket Φ116 mm × 734.5 mm

Monture des Accesoires



^{*}Design et specifications sont sujets aux changements sans préavis.