Panasonic

CV-CFW101L CV-CFW101LN

Smart look Day/ Night Vari-Focal Dome Camera with IR illuminator





Key Features

- High-performance CMOS image sensor.
- Support 720p@25fps (PAL)/ 30fps (NTSC).
- Support 75-3 coaxial cable (Belden 9259 or equivalent) transmission up to 800m.
- High speed & long distance real-time transmission.
- Support ICR for day time and night time operation.
- Support auto exposure, auto white balance, auto electronic shutter and auto gain function.
- High image color rendition, vivid image.
- Support manual adjustment of lens zoom and focus.
- Support DC12V power supply.
- IP66 compliance.

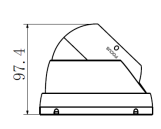
Standard Accessories

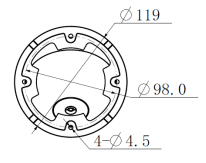
- Quick guide.....1 pc
- Important safety instruction......1 pc

Specifications

Camera Image Sensor 1/2.9" 1.0 Mega Pixels CMOS Effective Pixels 1280 (H) x 720 (V) Min Illumination 0.05Lux/ F1.4, 0Lux IR on Electronic Shutter 1/50s~1/100,000s Video Frame Rate 25fps Synchronization Internal Day & Night Auto (ICR)/ Color/ B/W Max IR Distance 30m Digital Noise Reduction 2D White Balance Auto AGC Auto BLC Auto Lens Focal Length Angular Field of View H: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type Φ14 Input / Output 1 CH BNC HD-CVI video output Video Output 1 CH BNC HD-CVI video output General Power Power Consumption 2.8W MAX Working Temperature -30°C~+60°C. Less than 95% RH (no condensation) Dimensions Φ119 mm x 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	Parameter	CV-CFW101L	CV-CFW101LN	
Effective Pixels 1280 (H) x 720 (V) Min Illumination 0.05Lux/ F1.4, 0Lux IR on Electronic Shutter 1/50s~1/100,000s 1/60s~1/100,000s Video Frame Rate 25fps 30fps Synchronization Internal Day & Night Auto (ICR)/ Color/ B/W Max IR Distance 30m Digital Noise Reduction 2D White Balance Auto AGC Auto BLC Auto Lens H: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type Φ14 Input / Output 1 CH BNC HD-CVI video output General Power Power Consumption 2.8W MAX Working Temperature Cass than 95% RH (no condensation) Dimensions Ф119 mm x 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	Camera			
Min Illumination0.05Lux/ F1.4, 0Lux IR onElectronic Shutter1/50s~1/100,000s1/60s~1/100,000sVideo Frame Rate25fps30fpsSynchronizationInternalDay & NightAuto (ICR)/ Color/ B/WMax IR Distance30mDigital Noise Reduction2DWhite BalanceAutoAGCAutoBLCAutoLensFocal Length2.7-12 mm @ Manual/ Fixed IrisAngular Field of ViewH: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide)Lens TypeΦ14Input / Output1 CH BNC HD-CVI video outputGeneralPowerDC 12V±25%Power Consumption2.8W MAXWorking Temperature-30°C~+60°C. Less than 95% RH (no condensation)DimensionsΦ119 mm x 97.4 mmWeight (approx.)550gInstallation ModeWall mount/ In-ceiling mount	Image Sensor	1/2.9" 1.0 Mega Pixels CMOS		
Electronic Shutter1/50s~1/100,000s1/60s~1/100,000sVideo Frame Rate25fps30fpsSynchronizationInternalDay & NightAuto (ICR)/ Color/ B/WMax IR Distance30mDigital Noise Reduction2DWhite BalanceAutoAGCAutoBLCAutoLensFocal Length2.7-12 mm @ Manual/ Fixed IrisAngular Field of ViewH: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide)Lens TypeΦ14Input / Output1 CH BNC HD-CVI video outputVideo Output1 CH BNC HD-CVI video outputGeneralPowerDC 12V±25%Power Consumption2.8W MAXWorking Temperature-30°C~+60°C. Less than 95% RH (no condensation)DimensionsΦ119 mm x 97.4 mmWeight (approx.)550gInstallation ModeWall mount/ In-ceiling mount	Effective Pixels	1280 (H) x 720 (V)		
Video Frame Rate 25fps 30fps Synchronization Internal Day & Night Auto (ICR)/ Color/ B/W Max IR Distance 30m Digital Noise Reduction 2D White Balance Auto AGC Auto BLC Auto Lens 2.7-12 mm @ Manual/ Fixed Iris Angular Field of View H: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type Φ14 Input / Output 1 CH BNC HD-CVI video output General Power Power Consumption 2.8W MAX Working Temperature Less than 95% RH (no condensation) Dimensions Ф119 mm × 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	Min Illumination	0.05Lux/ F1.4, 0Lux IR on		
Synchronization Internal Day & Night Auto (ICR)/ Color/ B/W Max IR Distance 30m Digital Noise Reduction 2D White Balance Auto AGC Auto BLC Auto Lens Focal Length 2.7-12 mm @ Manual/ Fixed Iris Angular Field of View H: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type Ф14 Input / Output Video Output 1 CH BNC HD-CVI video output General Power DC 12V±25% Power Consumption 2.8W MAX Working Temperature Dimensions Ф119 mm x 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	Electronic Shutter	1/50s~1/100,000s	1/60s~1/100,000s	
Day & Night Auto (ICR)/ Color/ B/W Max IR Distance 30m Digital Noise Reduction White Balance Auto AGC Auto BLC Auto Lens Focal Length 2.7-12 mm @ Manual/ Fixed Iris H: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type Φ14 Input / Output Video Output 1 CH BNC HD-CVI video output General Power Power Consumption DC 12V±25% Power Consumption Dimensions Φ119 mm × 97.4 mm Weight (approx.) Installation Mode Wall mount/ In-ceiling mount	Video Frame Rate	25fps	30fps	
Max IR Distance 30m Digital Noise Reduction 2D White Balance Auto AGC Auto BLC Auto Lens Focal Length Angular Field of View H: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type Φ14 Input / Output 1 CH BNC HD-CVI video output General Power Power Consumption 2.8W MAX Working Temperature -30°C~+60°C. Less than 95% RH (no condensation) Dimensions Φ119 mm x 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	Synchronization	Internal		
Digital Noise Reduction 2D White Balance Auto AGC Auto BLC Auto Lens Focal Length 2.7-12 mm @ Manual/ Fixed Iris Angular Field of View H: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type Ф14 Input / Output Video Output 1 CH BNC HD-CVI video output General Power DC 12V±25% Power Consumption 2.8W MAX Working Temperature -30°C~+60°C. Less than 95% RH (no condensation) Dimensions Ф119 mm x 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	Day & Night	Auto (ICR)/ Color/ B/W		
White Balance AGC Auto BLC Auto Lens Focal Length Angular Field of View Lens Type Under Output Video Output Video Output Video Consumption Power Consumption Working Temperature Dimensions Value Auto Auto Auto Auto Auto Auto Auto Auto	Max IR Distance	30m		
AGC BLC Auto Lens Focal Length 2.7-12 mm @ Manual/ Fixed Iris Angular Field of View V: 21°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type Ф14 Input / Output Video Output 1 CH BNC HD-CVI video output General Power DC 12V±25% Power Consumption 2.8W MAX Working Temperature Dimensions Ф119 mm x 97.4 mm Weight (approx.) Installation Mode Wall mount/ In-ceiling mount	Digital Noise Reduction	2D		
BLC Auto Lens Focal Length 2.7-12 mm @ Manual/ Fixed Iris Angular Field of View H: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type Ф14 Input / Output Video Output 1 CH BNC HD-CVI video output General Power DC 12V±25% Power Consumption 2.8W MAX Working Temperature -30°C~+60°C. Less than 95% RH (no condensation) Dimensions Ф119 mm x 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	White Balance	Auto		
Lens Focal Length 2.7-12 mm @ Manual/ Fixed Iris Angular Field of View H: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type Φ14 Input / Output 1 CH BNC HD-CVI video output General Power DC 12V±25% Power Consumption 2.8W MAX Working Temperature -30°C~+60°C. Less than 95% RH (no condensation) Dimensions Φ119 mm × 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	AGC	Auto		
Focal Length 2.7-12 mm @ Manual/ Fixed Iris H: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type 414 Input / Output Video Output 1 CH BNC HD-CVI video output General Power DC 12V±25% Power Consumption Vorking Temperature Dimensions 419 mm × 97.4 mm Weight (approx.) Installation Mode V: 21°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) V: 21°(Tele) ~ 60°(Wide) V: 21°(Tele) ~ 50°(Wide) V: 21°(Tele) ~ 60°(Wide) V: 21°(Tele) ~ 50°(Wide) Video Output The province of the provin	BLC	Auto		
Angular Field of View H: 35°(Tele) ~ 93°(Wide) V: 21°(Tele) ~ 50°(Wide) Lens Type Input / Output Video Output 1 CH BNC HD-CVI video output General Power DC 12V±25% Power Consumption 2.8W MAX Working Temperature Dimensions Value of the process of th	Lens			
Angular Field of View V: 21°(Tele) ~ 50°(Wide) Lens Type Input / Output Video Output 1 CH BNC HD-CVI video output General Power Power Consumption 2.8W MAX Working Temperature Dimensions 4119 mm × 97.4 mm Weight (approx.) Installation Mode V: 21°(Tele) ~ 50°(Wide) V: 21°(Tele) ~ 50°(Wide) Angular Field of View Angular Field of View Angular Field of View V: 21°(Tele) ~ 50°(Wide) Angular Field of View Angular Field of View Angular Field of View V: 21°(Tele) ~ 50°(Wide) Angular Field of View Angular Field of View Angular Field of View V: 21°(Tele) ~ 50°(Wide) Angular Field of View Angular Field of View Angular Field of View V: 21°(Tele) ~ 50°(Wide) Angular Field of View Angular Field o	Focal Length	2.7-12 mm @ Manual/ Fixed Iris		
Lens Type	Angular Field of View	. , , , ,	` ' '	
Input / Output Video Output 1 CH BNC HD-CVI video output General Power DC 12V±25% Power Consumption 2.8W MAX Working Temperature -30°C∼+60°C. Less than 95% RH (no condensation) Dimensions Φ119 mm × 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount				
Video Output 1 CH BNC HD-CVI video output General Power DC 12V±25% Power Consumption 2.8W MAX Working Temperature -30°C~+60°C. Less than 95% RH (no condensation) Dimensions Φ119 mm × 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	• •	Ф14		
General Power DC 12V±25% Power Consumption 2.8W MAX Working Temperature -30°C~+60°C. Less than 95% RH (no condensation) Dimensions Φ119 mm × 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount				
Power DC 12V±25% Power Consumption 2.8W MAX Working Temperature -30°C~+60°C. Less than 95% RH (no condensation) Dimensions Φ119 mm × 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	• • • • • • • • • • • • • • • • • • •	1 CH BNC HD-CVI video output		
Power Consumption 2.8W MAX Working Temperature -30°C~+60°C. Less than 95% RH (no condensation) Dimensions Ф119 mm × 97.4 mm Weight (approx.) Installation Mode Wall mount/ In-ceiling mount	General			
Working Temperature -30°C~+60°C. Less than 95% RH (no condensation) Dimensions Φ119 mm × 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount				
Working Temperature Less than 95% RH (no condensation) Dimensions Φ119 mm × 97.4 mm Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	Power Consumption			
Weight (approx.) 550g Installation Mode Wall mount/ In-ceiling mount	Working Temperature	Less than 95% RH (no condensation)		
Installation Mode Wall mount/ In-ceiling mount	Dimensions	Φ119 mm × 97.4 mm		
The same of the sa	Weight (approx.)	550g		
External Case Metal	Installation Mode	Wall mount/ In-ceiling mount		
	External Case	Metal		

Appearance





Important

- Safety Precaution: Carefully read the operating instruction manual before using this product.
- All pictures are simulated.
- Weights and dimensions are approximate.
- Specifications are subject to change without notice.
- These products may be subject to export control regulations.

DISTRIBUTED BY: