

2MP Starlight Network IR Mini Bullet Camera

IPC2122SR3-UPF40 (60)-C



Key Features

Optics

- Starlight illumination
- Day/night functionality
- Optical glass window with higher light transmittance
- IR anti-reflection window to increase the infrared transmittance
- SmartIR ,up to 30 m (98 ft) IR distance
- 120dB TRUE WDR
- 2D/3D DNR (Digital Noise Reduction)

Compression

- Ultra 265,H.265, H.264, MJPEG
- Embedded smart algorithm
- Triple streams
- 9:16 corridor mode

Network

ONVIF Conformance

Structure

• Wide temperature range: -35°C to 60°C (-31°F to 140°F)

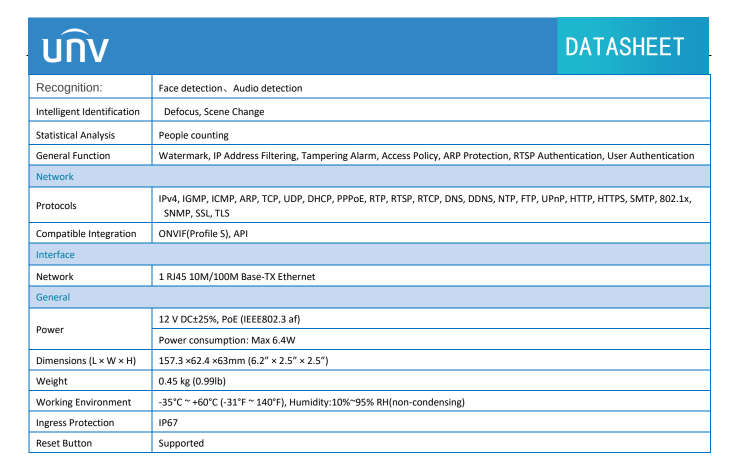
1



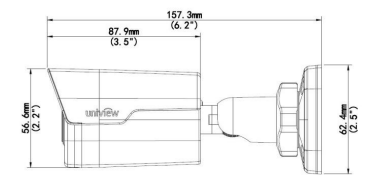
- Wide voltage range of ±25%
- IP67

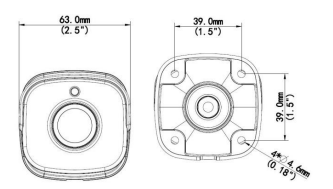
Specifications

	IPC2122SR3-UPF40-C			IPC2122SR3-UPF60-C					
Camera									
Sensor 1/2.8", progressive scan,2.0megapixel,CMOS									
Lens	4.0mm@F1.6 6.0mm@F					1.6			
	Lens	Detect(m)		Observe(m)	rve(m)		nize(m)	Identify(m)	
DORI Distance	4mm	64.3		25.7	5.7			6.4	
	6mm	96.4		38.6	19.3			9.6	
Angle of view(H)	82°				52.1°				
Angle of View (V)	41.4			28.3					
Angle of View (O)	100.9			64.1					
Adjustmentangle	Pan: 0°~360°	Tilt: 0°~9		~90°	Rotate:0°~3		Rotate:0°~360°	,	
Shutter	Auto/Manual, 1/6~1/100000 s								
Minimum Illumination	Colour: 0.001 Lux (F1.6, AGC ON) 0 Lux with IR on								
Day/Night	IR-cut filter with auto switch (ICR)								
Digital noise reduction	2D/3D DNR								
S/N	>52dB								
IR Range	Up to 30m (98 ft) IR range								
Defog	Digital Defog								
WDR	120dB								
Video									
Video Compression	Ultra 265,H.265, H.264, MJPEG								
H.264 code profile	Baseline profile, Main Profile, High Profile								
Frame Rate	Main Stream:2MP(1920×1080) Max. 30fps; Sub Stream:2MP(1920×1080) Max. 30fps; Third Stream:D1(720×576) Max. 30fps								
9:16 Corridor Mode	Supported								
HLC	Supported								
BLC	Supported								
OSD	Up to 8 OSDs								
Privacy Mask	Up to 8 areas								
ROI	Up to 8 areas								
Motion Detection	Up to 4 areas								
Smart									
Behavior Detection	Intrusion, cross line, motion detection								
Intrusion	Enter and loiter in a pre-defined virtual region								
cross line	Cross a pre-defined virtual line								
motion detection	Moving within a pre-defined virtual region								



Dimensions







Accessories

Installation mode	Accessories	Description			
Wall mount	\	Mounting pedestal is included in the Product package			
Ceiling mount	\	Mounting pedestal is included in the Product package			
Pole mount	TR-UP06-A-IN TR-JB05-IN junction box + TR-UP06-A-IN	TR-A01-IN waterproof joint for junction is optional			

Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China (310051)

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

 $\hbox{@2016-2017 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.}\\$

^{*}Product specifications and availability are subject to change without notice.