

# 8MP Tri Guard VF Dual light Bullet Network Camera

#### IPC2B18SE-ADZKMC-WP-I1





### **Features**

- High quality image with 8MP, 1/1.8" CMOS sensor
- Features an F1.2 large-aperture lens
- 8MP (3840 × 2160)@30/25 (default) fps; 5MP (3072 × 1728)@30/25 fps; 4MP (2560 × 1440)@30/25 fps; 2MP (1920 × 1080)@30/25 fps
- Ultra 265, H.265, H.264, MJPEG
- Colorhunter with Wise ISP technology ensures 24 hour full color images
- Intelligent perimeter protection, include cross line, intrusion, enter area, leave area detection
- Based on target classification, smart intrusion prevention significantly reduce false alarm caused by leaves, birds and lights etc.,
   accurately focus on human and, motor vehicle and non motor vehicle
- Intelligent People Flow Counting and Crowd Density Monitoring
- Smart intrusion prevention with Color retrieval
- Auto Scene Match (ASM)
- 130 dB true WDR technology enables clear image in strong light scene
- Support 9:16 Corridor Mode
- Alarm: 1 in/1 out, Audio: 1 in/1 out, Built in Mic and Speaker
- Smart IR, up to 40 m (131 ft) IR distance
- White Light, up to 40 m (131 ft) warm light distance
- Supports up to 512 GB Micro SD Card
- IK10 vandal resistant and IP67 protection

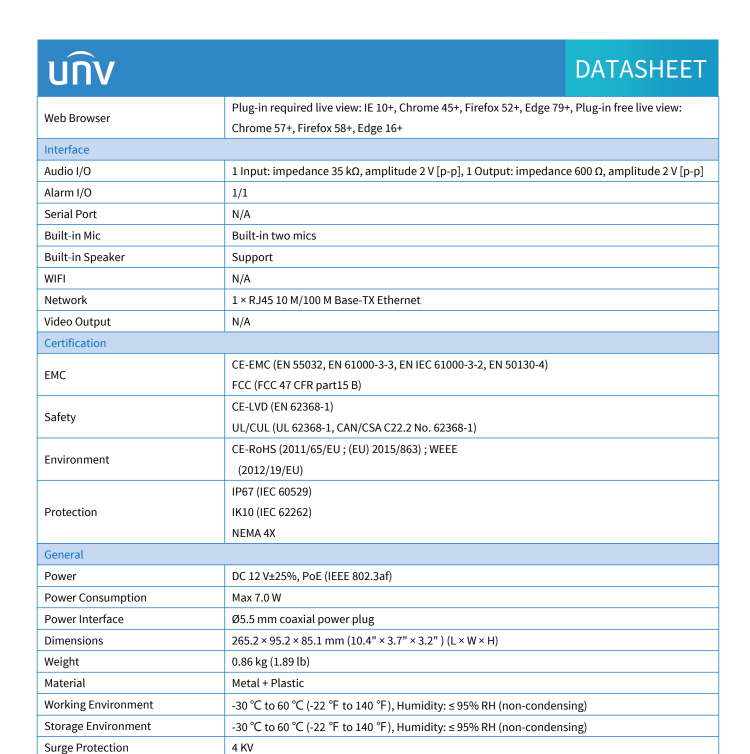
1



## **Specifications**

Model	IPC2B18SE-ADZKMC-WP-I1
Camera	
Max Resolution	8 MP
Sensor	1/1.8" CMOS
Min. Illumination	Colour: 0.0005 lux ( F1.2, AGC ON)
Day/Night	IR-cut filter with auto switch (ICR)
Shutter	Auto/Manual, 1 to 1/100000 s
Adjustment Angle	Pan: 0° to 360°, Tilt: 0° to 75°, Rotate: 0° to 360°
S/N	> 56 dB
WDR	130 dB
Lens	
Focal Length	2.8 to 12 mm
Iris Type	Fixed
Iris	F1.2
Field of View (H)	111.5° to 54.1°
Field of View (V)	60.2° to 30.6°
Field of View (D)	128.7° to 61.9°
Lens Type	Motorized
DORI	
DORI Distance (Lens)	2.8 mm, 12.0 mm
DORI Distance (Detect)	63.0m (206.7ft), 270.0m (885.8ft)
DORI Distance (Observe)	25.2 m (82.7 ft), 108.0 m (354.3 ft)
DORI Distance (Recognize)	12.6 m (41.3 ft), 54.0 m (177.2 ft)
DORI Distance (Identify)	6.3 m (20.7 ft), 27.0 m (88.6 ft)
Illuminator	
Supplemental Light	Dual light
Illumination Distance (IR)	40 m (131.2 ft)
Illumination Distance (Warm Light)	40 m (131.2 ft)
IR On/Off Control	Auto/Manual
Wavelength	850 nm
Light On/Off Control	Auto/Manual
Video	
Video Compression	Ultra 265, H.265, H.264, MJPEG
H.264 Code Profile	Baseline profile, Main profile, High profile
Frame Rate-Main Stream	8MP (3840 × 2160), Max 30 fps; 5MP (3072 × 1728), Max 30 fps; 4MP (2560 × 1440), Max 30 fps; 1080P (1920 × 1080), Max 30 fps; 720P (1280 × 720), Max 30 fps;
Frame Rate-Sub Stream	1080P (1920 × 1080), Max 30 fps; ; 720P (1280 × 720), Max 30 fps; D1 (720 × 576), Max 30 fps; 640 × 360, Max 30 fps; 2CIF (704 × 288), Max 30 fps; CIF (352 × 288), Max 30 fps;
Frame Rate-Third Stream	D1 (720 × 576), Max 30 fps; 640 × 360, Max 30 fps; 2CIF (704 × 288), Max 30 fps; CIF (352 × 288), Max 30 fps;





20 Languages: Traditional Chinese, English, Simplified Chinese, Polish, German, Russian, French, Korean, Dutch, Czech, Portuguese (Europe), Portuguese (Brazil), Japanese, Thai,

Turkish, Spanish (Latin America), Spanish (Europe), Hungarian, Italian, Vietnamese

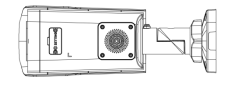
Reset Button

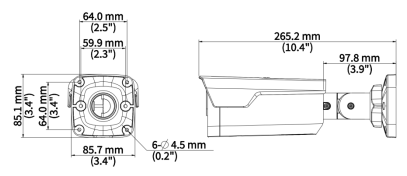
Web Client Language

Support

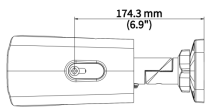


## **Dimensions**









### **Accessories**

TR-JB07-D-IN
Bullet Junction Box(Support wiring from behind)



TR-UP06-C-IN
Pole Mounting Bracket for Bullet Junction
Box Only



TR-JB06-A-IN

Middle Bullet Junction Box(Elegant White)



TR-A01-IN

NPT 3/4'' Waterproof Cable Gland



TR-UP06-B-IN

Bullet Pole Mounting Bracket



TR-UC08-C

Bullet&Dome Corner Mounting Bracket





#### Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China (Zhejiang) Pilot Free Trade Zone, China

Email: overseas business@uniview.com; global support@uniview.com

http://www.uniview.com

©2025 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

\*Product specifications and availability are subject to change without notice.

\*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.