

KEVIS PTZ MINI DOME & BULLET



Specifications	KSD-204NIR	KSB-504NIR	KSB-203NIR	RADER BULLET
MODEL	KSD-204NIR	KSB-504NIR	KSB-203NIR	RADER BULLET
Lens				
Sensor	Sony IMX385LQR, 1/2" CMOS	Sony IMX335, 1/2.8" Starvis	Sony IMX385LQR, 1/2" CMOS	Sony IMX385LQR, 1/2" CMOS
Effective Pixel	1952(H) x 1113(V) approx. 2.17M pixels	2704(H) x 2104(V) approx. 5.69M pixels	1952(H) x 1113(V) approx. 2.17M pixels	1952(H) x 1113(V) approx. 2.17M pixels
Focal Length	3.6~11 mm±5%	2.8~13.5 mm±5%	3.6~11 mm±5%	3.6~11 mm±5%
F No.	F1.5±5%	F1.6±5%(W)~F3.3±5%(T)	F1.5±5%	F1.5±5%
Field of View	D134.2°(W)~ 53°(T)	D118.2°(W)~ 34.8°(T)	D134.2°(W)~ 53°(T)	D134.2°(W)~ 53°(T)
Camera				
High Dynamic Range	DOL HDR	DOL HDR	DOL HDR	DOL HDR
Day and Night Mode	Automatic, Day, Night	Automatic, Day, Night	Automatic, Day, Night	Automatic, Day, Night
Noise Reduction	2D-NR, 3D-NR	2D-NR, 3D-NR	2D-NR, 3D-NR	2D-NR, 3D-NR
Digital Zoom	16x	16x	16x	16x
On Screen Display	On/Off	On/Off	On/Off	On/Off
Back Light Compensation	On/Off	On/Off	On/Off	On/Off
High Light Compensation	On/Off	On/Off	On/Off	On/Off
Image Effect	Mirror, Flip	Mirror, Flip	Mirror, Flip	Mirror, Flip
Privacy Mask	Max.8 Area Selection	Max.8 Area Selection	Max.8 Area Selection	Max.8 Area Selection
Tamper	On/Off	On/Off	On/Off	On/Off
Video Motion Detection	Max.4 Area Selection	Max.4 Area Selection	Max.4 Area Selection	Max.4 Area Selection
Corridor Format	90°/270°	90°/270°	90°/270°	90°/270°
Lens Distortion Compensation	On/Off	On/Off	On/Off	On/Off
Defog	On/Off	On/Off	On/Off	On/Off
Video Compression	H.265 Main / H.264/ MJPEG	H.265 Main / H.264/ MJPEG	H.265 Main / H.264/ MJPEG	H.265 Main / H.264/ MJPEG



Precision PTZ Solutions : Built for Reliability, Engineered for Accuracy.

- **Decades of CCTV Expertise** : 23 years specializing in high-performance PTZ dome systems.
- **Unrivaled Precision** : ±0.05° preset accuracy for pinpoint surveillance and tracking.
- **Extreme Durability** : IP66-rated protection ensures reliable operation in any environment.
- **Seamless System Integration** : SDK support and modular design for easy deployment.
- **Global Compliance & Certification** : Certified for international markets (KC, FCC, CE, etc.).
- **Customizable Security Solutions** : Flexible OEM/ODM options and diverse component choices.
- **Dependable Supply Chain** : Ensuring timely delivery and consistent product availability.

Dual Band IoT Camera Bluetooth LoRa



AI Motion Detector



AI Motion Detector



AI Fire, Flame Detector



Multifunctional environmental sensors



Solar security pole



KEVIS USA

● 6920 Hermosa Cir, Buena Park, CA 90620 USA ● Tel : +1-714-562-7400 Fax : +1-714-562-7405

※ For customized solutions and detailed specifications, consult our sales development team.



Solutions for Critical Government Development Challenges **Option to Assemble in USA**



Various Sun Shields

Various Combinations



Wall mount Bracket



Pendant mount Bracket



Pole / Corner mount Adaptor



Wall ceiling mount Bracket



CCTV JUNCTION BOX



Various IR LED



Various Interface Board



DIF-001



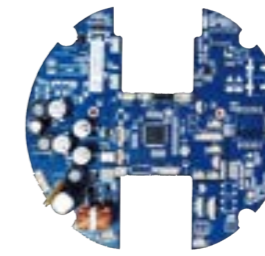
DIF-002



Various Covers Wiper, IR, Dual

Durable and Reliable Step Driving Parts

Various Motion PCBs



SPEED DOME PTZ / PoE



SPEED DOME PTZ



BLDC MOTOR DRIVE SPEED DOME



AR Coated Glass

Various ZOOM Camera Modules



4K 23x



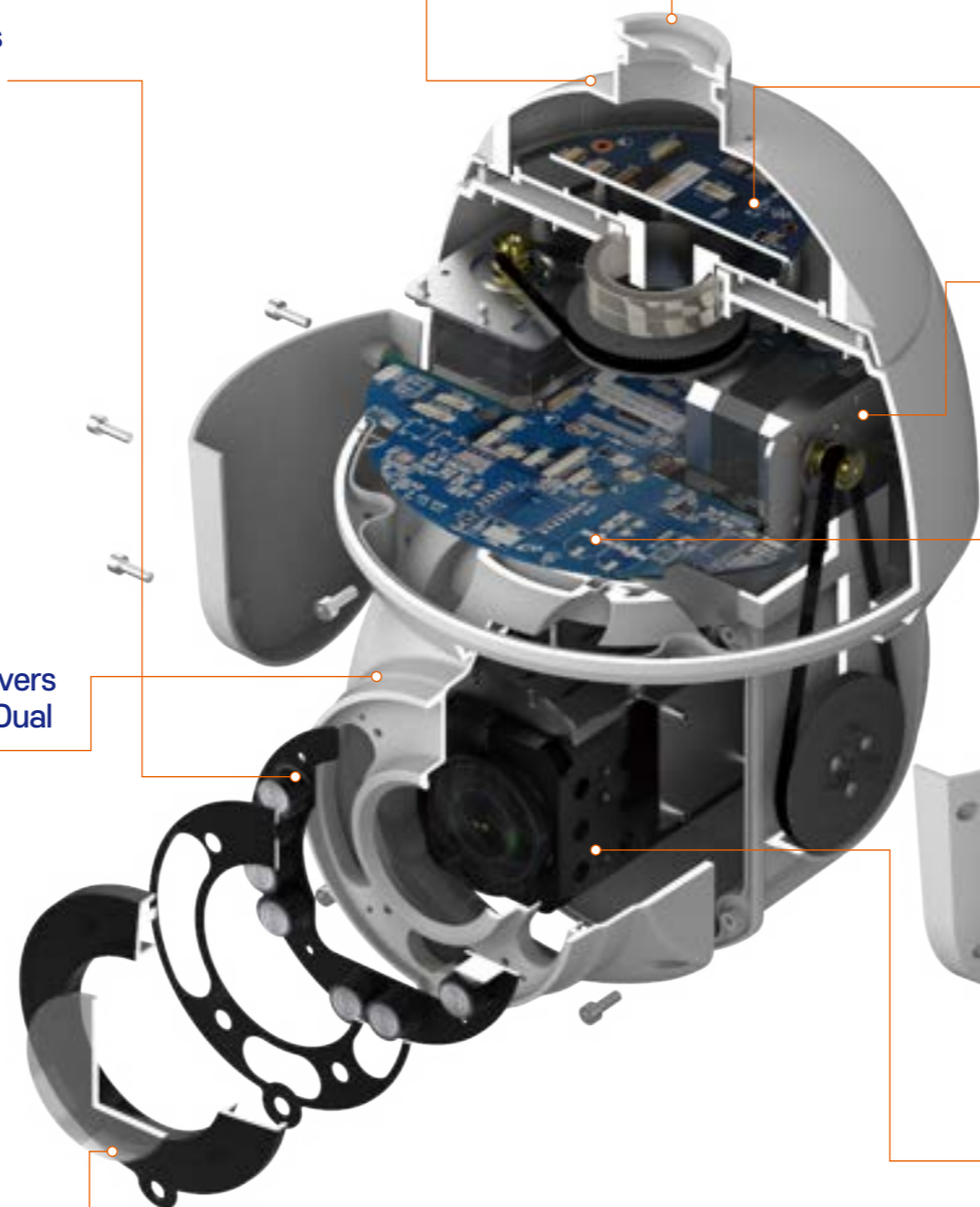
2M 33x



2M 36x



4M 40x



SPEED DOME HOUSING



KSD-8000 10 LED (15watts / 200M) KSD-2000 10 LED (15watts / 200M) KSD-3000 10 LED (15watts / 200M) KSD-9500 14 LED (15watts / 300M) KSD-9500V2 16 LED (15watts / 300M)

IR LED



IRB-2000
- 850nm
- Up to 200M
- Synchro / Zoom

IRB-3000
- 850nm
- Up to 200M
- Synchro / Zoom

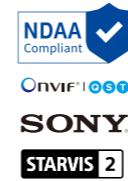
IRB-9000
- 850nm
- Up to 300M
- Synchro / Zoom

FRONT ASSY & COVER



ODF-1000 ODF-2000 ODF-3000 ODF-4000

ODF-5000 ODF-6000 ODF-7000 ODF-8000



KCM-36WS

- 1/1.8" high sensitivity Sony sensor, minimum illumination: 0.005 Lux (color)
- Support for artificial intelligence (AI) functions
- Built-in INIX IP module
- 36x zoom, fast and accurate autofocus
- Maximum resolution 1920x1080@60fps
- HLC, BLC, WDR
- Supports triple streaming



KCM-58X OIS

- 1/1.8" Progressive CMOS, STARVIS IMX 464 minimum illumination: 0.005 Lux (color)
- Support for artificial intelligence (AI) functions
- Built-in INIX IP module
- 58x zoom, fast and accurate autofocus
- Maximum resolution 1920x1080@60fps
- WDR, BLC, HLC, AGC/WB
- Supports triple streaming



KCM-40XF

- 1/1.8" high sensitivity Sony sensor IMX664
- Supports artificial intelligence (AI) functions
- Built-in Ambarella IP module
- 40x optical zoom, fast and accurate autofocus
- Supports up to 2K, 4K resolution
- Equipped with AMBARELLA main control chip
- IP CCTV camera quality certification for road construction bad weather (new standard)
- Support triple streaming



KCM-36XF

- 1/1.8" high sensitivity Sony sensor, minimum illumination: 0.005 Lux (color)
- Built-in Ambarella IP module
- 36x zoom, fast and accurate autofocus
- Maximum resolution 1920x1080@60fps
- Built-in AMBARELLA main control chip
- HLC, BLC, WDR
- Support triple streaming

KEVIS SPEED DOME SERIES



Specifications		KSRD-2000S	KSD-2000S IoT	KSD-2000WS	KSD-9500 IoT
MODEL		KSRD-2000S	KSD-2000S IoT	KSD-2000WS	KSD-9500 IoT
Lens					
Sensor		Sony IMX385LQR, 1/2" CMOS	Sony IMX385L, 1/2" Starvis	Sony IMX385L, 1/2" Starvis	Sony IMX664, 1/1.8" Starvis
Effective Pixel		1952(H) x 1113(V) approx. 2.17M pixels	1952(H) x 1113(V) approx. 2.17M pixels	1952(H) x 1113(V) approx. 2.17M pixels	2704(H) x 1560(V) approx. 4.22M pixels
Focal Length		6.0~216 mm±5%	6.0~216 mm±5%	6.0~216 mm±5%	6.3~252 mm±5%
F No.		F1.5±5%(W)~F4.8±5%(T)	F1.5±5%(W)~F4.8±5%(T)	F1.5±5%(W)~F4.8±5%(T)	F1.4±5%(W)~F4.8±5%(T)
Field of View		H56.5°(W)~ V33.6°(W)	H56.5°(W)~ V36°(W)	H56.5°(W)~ V36°(W)	H64.3°(W)~ 1.8°(T)
Camera					
High Dynamic Range		DOL HDR	DOL HDR	DOL HDR	DOL HDR
Day and Night Mode		Automatic, Day, Night	Automatic, Day, Night	Automatic, Day, Night	Automatic, Day, Night
Noise Reduction		2D-NR, 3D-NR	2D-NR, 3D-NR	2D-NR, 3D-NR	2D-NR, 3D-NR
Zoom		16xDigital, 36x	16xDigital, 36x	16xDigital, 36x	8xDigital, 40xOptical
On Screen Display		On/Off	On/Off	On/Off	On/Off
Back Light Compensation		On/Off	On/Off	On/Off	On/Off
High Light Compensation		On/Off	On/Off	On/Off	On/Off
Image Effect		Mirror, Flip	Mirror, Flip	Mirror, Flip	Mirror, Flip
Privacy Mask		Max.8 Area Selection	Max.8 Area Selection	Max.8 Area Selection	Max.8 Area Selection
Tamper		On/Off	On/Off	On/Off	On/Off
Video Motion Detection		Max.4 Area Selection	Max.4 Area Selection	Max.4 Area Selection	Max.4 Area Selection
Corridor Format		90°/270°	90°/270°	90°/270°	90°/270°
Lens Distortion Compensation		On/Off	On/Off	On/Off	On/Off
Defog		On/Off	On/Off	On/Off	On/Off
Video Compression		H.265 Main / H.264/ MJPEG	H.265 Main / H.264/ MJPEG	H.265 Main / H.264/ MJPEG	H.265 Main / H.264/ MJPEG
Video Resolution		1920x1080(Full-HD)	1920x1080(Full-HD)	1920x1080(Full-HD)	1920x1080(Full-HD)

● For customized solutions and detailed specifications, consult our sales development team.

KEVIS POSITING SERIES



Specifications		CNP-5300DW	CNP-5300N 36X	CNP-5300N 58X	SUPEX-8000
MODEL		CNP-5300DW	CNP-5300N 36X	CNP-5300N 58X	SUPEX-8000
Lens					
Sensor		Sony IMX385LQR, 1/2" CMOS	Sony IMX385L, 1/2" Starvis	1/1.8" Progressive CMOS	Sony IMX385L, 1/2" Starvis
Effective Pixel		1952(H) x 1113(V) approx. 2.17M pixels	1952(H) x 1113(V) approx. 2.17M pixels	1920(H) x 1080(V) approx. 2M pixels	1952(H) x 1113(V) approx. 2.17M pixels
Focal Length		6.0~216 mm±5%	6.0~216 mm±5%	6.3 ~ 365 mm±5%	6.0~216 mm±5%
F No.		F1.5±5%(W)~F4.8±5%(T)	F1.5±5%(W)~F4.8±5%(T)	F1.5 ~ F6.4	F1.5±5%(W)~F4.8±5%(T)
Field of View		H56.5°(W)~ V33.6°(T)	H56.5°(W)~ V36°(T)°	H64.8°~1.2°(W) V38.3°~ 0.6	H56.5°(W)~ V36°(T)°
Camera					
High Dynamic Range		DOL HDR	DOL HDR	DOL HDR	DOL HDR
Day and Night Mode		Automatic, Day, Night	Automatic, Day, Night	Automatic, Day, Night	Automatic, Day, Night
Noise Reduction		2D-NR, 3D-NR	2D-NR, 3D-NR	2D-NR, 3D-NR	2D-NR, 3D-NR
Zoom		16xDigital, 36xOptical	16xDigital, 36xOptical	16xDigital, 36xOptical	16xDigital, 36xOptical
On Screen Display		On/Off	On/Off	On/Off	On/Off
Back Light Compensation		On/Off	On/Off	On/Off	On/Off
High Light Compensation		On/Off	On/Off	On/Off	On/Off
Image Effect		Mirror, Flip	Mirror, Flip	Mirror, Flip	Mirror, Flip
Privacy Mask		Max.8 Area Selection	Max.8 Area Selection	Max.8 Area Selection	Max.8 Area Selection
Tamper		On/Off	On/Off	On/Off	On/Off
Video Motion Detection		Max.4 Area Selection	Max.4 Area Selection	Max.4 Area Selection	Max.4 Area Selection
Corridor Format		90°/270°	90°/270°	90°/270°	90°/270°
Lens Distortion Compensation		On/Off	On/Off	On/Off	On/Off
Defog		On/Off	On/Off	On/Off	On/Off
Video Compression		H.265 Main / H.264/ MJPEG	H.265 Main / H.264/ MJPEG	H.265 Main / H.264/ MJPEG	H.265 Main / H.264/ MJPEG
Video Resolution		1920x1080(Full-HD)	1920x1080(Full-HD)	1920x1080(Full-HD)	1920x1080(Full-HD)

● For customized solutions and detailed specifications, consult our sales development team.