

KEVIS.INC OWN DEVELOPMENT
DD MOTOR
S O L U T I O N



Ultra-Precise Noiseless Positioning Camera
SUPEX8000

Ultra-Precise Noiseless Speed Dome Camera
KSD 8000



SUPEX-8000

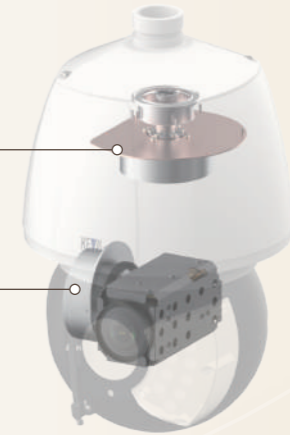
KSD-8000

- No Gear / No Belt / No Backlash
- Minimum operating noise
- Ultra-precise control
- high-speed operation
- Multi-camera combination
: 2M / 4M / 4K / 36x / 37x / 40x / 58x
- Equipped with long-distance Laser IR
- Aerial surveillance function
Tilt Angle: -60° ~ 90°
Speed : Min 120°/sec)
- Various artificial intelligence support (Option)



Direct Drive BLDC Motor

Through the control of the BLDC motor using technology patented, It is against to wind and vibration with ultra-precision control of repeat position accuracy of 0.05 degree or less and stable operation without play. It is optimized for long-distance, high-magnification surveillance.



- No Gear / No Belt / No Backlash
- Minimum operating noise
- Ultra-precise control
- high-speed operation
- Multi-camera combination
: 2M / 4M / 4K / 36x / 37x / 40x
- Equipped with long-distance Laser IR
- Aerial surveillance function
Tilt Angle: -60° ~ 90°
Speed : Min 120°/sec)
- Various artificial intelligence support (Option)



SPECIFICATIONS	36X (2M)	37X (4M)	40X (4K)	58X (2M)
LENS	6.0mm~216mm	6.8mm~251mm	6.8mm~272mm	6.3mm~365mm
SENSOR	IMX385	IMX464 (STARVIS 1)	IMX 678 (STARVIS 2)	IMX464 (STARVIS 1)
IP MODULE	Ambarllera	Novatek.	Novatek.	Novatek.
Pan Range& Speed	360°(Endless),0.3°/sec ~120°/sec	=	=	=
Tilt Range & speed	-65°~90°,0.3°/sec ~90° sec	=	=	=
Preset Accuracy /Repeat	Max. ± 0.1° /Max. ± 0.1°	=	=	=
IR ILLIMINATOR	Laser 500m/1000m	Laser 500m/1000m	Laser 500m/1000m	X
EIS	X	X	O	O
OIS	X	X	X	O
DEFOG	O	O	O	Optical Defog
AI SUPPORT	X	O	O	O
FIRE & SMOG	X	O	O	X

SPECIFICATIONS	36X (2M)	37X (4M)	40X (4K)
LENS	6.0mm~216mm	6.8mm~251mm	6.8mm~272mm
SENSOR	IMX385	IMX464 (STARVIS 1)	IMX 678 (STARVIS 2)
IP MODULE	Ambarllera	Novatek.	Novatek.
Pan Range& Speed	360°(Endless),0.3°/sec ~120°/sec	=	=
Tilt Range & speed	-90°~10°,0.3°/sec ~90° sec	=	=
Preset Accuracy /Repeat	Max. ± 0.1° /Max. ± 0.1°	=	=
IR ILLIMINATOR	200m	=	=
EIS	X	X	O
OIS	X	X	X
DEFOG	O	O	O
AI SUPPORT	X	O	O
FIRE & SMOG	X	O	O

※ Design and Specification can be different between latest production, Please contact out sales for update.