

High Resolution Sea King Sensor Armordome Camera



WDD-4326C
WDD-4326DN (WITH IR LEDS)

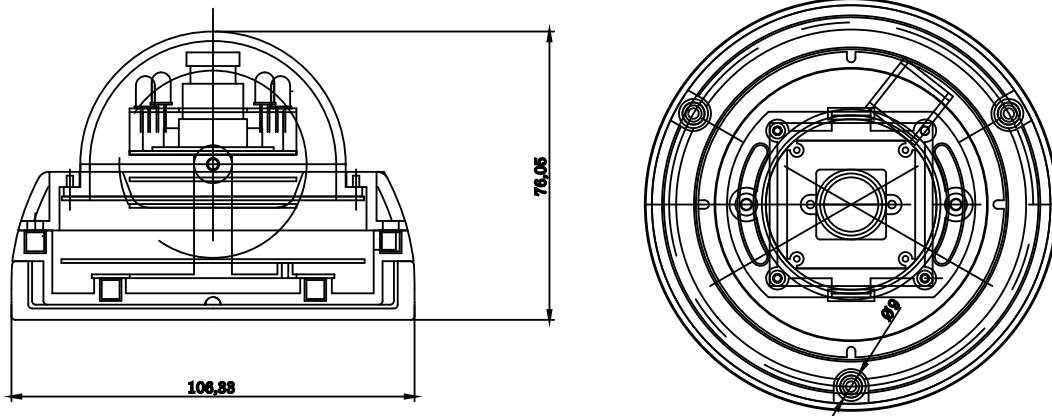
MAIN FEATURES

- New Sea King Technology - Excellent Low-Light and Color Performance
- High Resolution - 620 TVL
- Progressive Scan
- Ultra Compact Design
- Rugged Weatherproof Housing
- Infra-Red LED Day/Night - (WDD-4326DN only)

WELDEX CAN CUSTOMIZE CAMERAS FOR YOUR SPECIFIC NEED!!

WDD-4326 Series (High Resolution Sea King Sensor Armordome Camera)

DIMENSIONS



SPECIFICATIONS

Image Sensor	1/3.7 Inch Sea King Sensor
Total Pixel Array	682 (H) x 496 (V)
Pixel Size	6.0 μ m x 6.0 μ m
Chip Size (estimated)	X : 5025 μ m; Y : 4775 μ m
Effective Pixel Area	3640.8 μ m x 2752.8 μ m
Resolution	620 Lines of Resolution
Scanning System	Progressive
Video Output	1.0 Vp-p Composite
Shutter Control	Rolling Shutter
Responsivity	8.2 [V / Lux.sec]
SYNC. System	Internal Only
Clock Frequency	27 MHz
Dark Signal	10.7 [mV / sec]
Dyanmic Range	63.3 [dB]
SNR	47.0 [dB]
Parking Guideline	N / A
External I/F	N / A
IRIS mode	ESC
Lens	3.6mm
AGC	Built - In
White Balance	AWB
Power Source	DC12V (DC5V ~ DC14V) 70mA without IR LED
Ambient Temp	-20°C ~ +80°C
Dimensions	4.17" X 3"