

# WD High Speed Dome Camera (Indoor)

Products List > B Series > Speed Dome Camera > WD High Speed Dome Camera (Indoor) > MZC-WD8136C, MZC-WD8136S, MZC-WD8236

## MZC-WD8136C, MZC-WD8136S, MZC-WD8236

MZC-WD8136C, MZC-WD8136S, MZC-WD8236



### FEATURES

Mechanical IR Cut Filter (ICR)



MZC-WD8136C

MZC-WD8136S

MZC-WD8236

### MZC-WD8136C

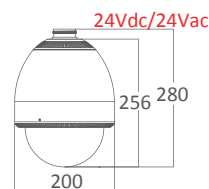
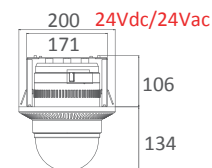
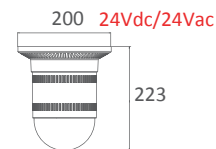
- ◆ 1/4" 36x WD D/N Speed Dome Camera
- ◆ Built-in Sony FCB-EX1010 Zoom Module
- ◆ 530TVL, 1.0Lux@F1.6
- ◆ On-Screen Display
- ◆ 120dB Max Wide Dynamic Range
- ◆ Mechanical IR Cut Filter

### MZC-WD8136S

- ◆ 1/4" 36x WD D/N Speed Dome Camera
- ◆ Built-in Sony FCB-EX1010 Zoom Module
- ◆ 530TVL, 1.0Lux@F1.6
- ◆ On-Screen Display
- ◆ 120dB Max Wide Dynamic Range
- ◆ Mechanical IR Cut Filter

### MZC-WD8236

- ◆ 1/4" 36x WD D/N Speed Dome Camera
- ◆ Built-in Sony FCB-EX1010 Zoom Module
- ◆ 530TVL, 1.0Lux@F1.6
- ◆ On-Screen Display
- ◆ 120dB Max Wide Dynamic Range
- ◆ Mechanical IR Cut Filter



Tol:±0.5 Unit:mm

### SPECIFICATIONS

	MZC-WD8136C		MZC-WD8136S		MZC-WD8236	
	PAL	NTSC	PAL	NTSC	PAL	NTSC
TV System	PAL	NTSC	PAL	NTSC	PAL	NTSC
Image Sensor	1/4" Sony Exview-HAD CCD					
Number of Total Pixels	440,000 Pixels	380,000 Pixels	440,000 Pixels	380,000 Pixels	440,000 Pixels	380,000 Pixels
Resolution	530TVL					
Minimum Illumination	Color:1.4Lux@F1.6, B/W:0.01 Lux@F1.6, Sense-up:0.1Lux@F1.6					
Wide Dynamic Range	128x Normal Camera					
Video Output	1.0Vp-p Composite, 75Ω (BNC)					
Signal to Noise Ratio	More than 50dB					
Mechanical IR Cut Filter (ICR)	Automatically Switches					
Menu	OSD by RS485 Control					
Electronic Shutter	AUTO 1/3(4)~10,000 sec., 20 steps					
Automatic Gain Control	Automatic					
White Balance	AUTOMATIC / ATW / INDOOR / OUTDOOR / MANUAL					
Back Light Compensation	ON / OFF					
Flickerless	NA					
Language	English					
E-Zoom	12X					
Alarm-In ; Alarm-Out	4 In, 1 Out					
Automatic IRIS, Focus	Automatic					
Lens	36x zoom f=3.4~122.4mm/57.8°~1.7°					
Camera Control Interface	RS485 Interface OSD Control by Pelco-D, Pelco P					
Controls	PAN / TILT, LENS					
Auto Pan	Yes					
Tour Pattern	1 Group (accommodates preset #1~#10)					
Home Function	Yes					
System Memory	Yes					
Panning Range & Speed	360°Continuous ; 0.2°~240°/sec.					
Tilt Range & Speed	0°~90° ; 0.2°~120°/sec.					
Pan, Tilt Accuracy	±0.02°					
Preset Positions	128 Positions					
Water Resistance	NA		NA		IP66	
Power Supply ; Consumption	24Vdc/24Vac ; 25W		24Vdc/24Vac ; 25W		24Vdc/24Vac;25W(45W,Heater on)	
Operation ; Storage Temp.	0°C~50°C ; -10°C~60°C		0°C~50°C ; -10°C~60°C		-10°C~50°C ; -10°C~60°C	
Operation ; Storage Humidity	Maximum:RH80% ; RH90%					
Dimensions	200(DIA)x223(H)mm		200(DIA)x134(H)mm		280(DIA)x200(H)mm	
Net Weight	2,550g		2,800g		3,350g	
Accessories Option (Page)	MZC WD-8236 Only:MTB-901A, MTB-901B, MTB-902, MTB-904, MTB-905					