

WD High Speed Dome Camera (Outdoor)

Products List > B Series > Speed Dome Camera > WD High Speed Dome Camera (Outdoor) > MZC-WD9136

MZC-WD9136



MZC-WD9136

FEATURES

Mechanical IR Cut Filter (ICR)

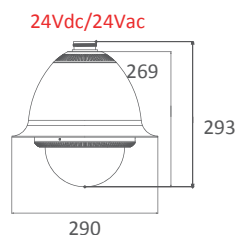


Option:



MZC-WD9136

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



Tol:±0.5 Unit:mm

SPECIFICATIONS

		MZC-WD9136	
		PAL	NTSC
TV System		PAL	NTSC
Image Sensor		1/4" Sony Exview-HAD CCD	
Number of Total 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		IP66	
Power Supply ; Consumption		24Vdc/24Vac ; 25W (45W, when the Optional Heater is on)	
Operation ; Storage Temp.		0°C~50°C ; -10°C~60°C	
Operation ; Storage Humidity		Maximum:RH80% ; RH90%	
Dimensions		290(DIA)x293(H)mm	
Net Weight		4,050g	
Accessories Option (Page)		MTB-901A, MTB-901B, MTB-902, MTB-904, MTB-905 (see the above images)	

Speed Dome Camera

