

3RD Generation IR LED-Array
Max. 130-meter Night Vision



IP66 Weather Proof Chassis
Lighting & Surge Proof



Professional Power Supply
Dual Input: AC / DC

Dual ICR filter automatic detecting LUX level & turn on LEDs one by one preventing over-exposure imagery



Auto-Sensing Chassis Fan
Prevent Over Heating

22X Sony 1/4" EXview HAD CCD
Intelligent OSD menu
Auto Detection Pelco D/P

SPECIFICATION	CZ-512	CZ-525
Pick up Element	Sony 1/4" EXview HAD CCD	Sony 1/4" CP5150 Super HAD II
TVL	520TVL	620TVL
Effective Pixels	768 x 494 (pixels)	968 x 642 (pixels)
IR	8 x 3 rd Generation LED, up to 130m Night Vision	
OSD Languages	On Screen Display (OSD) English	
Scan	4 tours, 4 patterns, 4 autos, 8 zones, 8 privacy zones	
Pan / Tilt Speed	0.08° ~ 240°/sec	
Pan / Tilt Range	0° ~ 360° (continuous) / 0° ~ 90°	
Communication / Protocol	RS485, Auto-Detect Pelco-D/Pelco-P 2400/4800/9600/19600	
Sync System / Time Running	External Sync ; OSD Setup	
Camera ID / Presets	ID#1 ~ 255 / 128 Presets , accuracy < ± 0.1°	
Housing Waterproof	Aluminum alloy/Plastic IP66 Waterproof	
Working Condition	Temperature Indoor: -40° ~ 50°C ; Outdoor: -30° ~ 50°C , Humidity <90%	
Power Supply	Output: DC12V ± 5%, 5A; Input: AC100V240V 50/60Hz Auto-Switching	
Power Consumption (Max)	IR Dot Matrix Dome Camera, 15VA (LED off) ; 36VA (LED on)	
Packaging	310 x 310 x 450mm, 10.2KG	

PTZ ACCESSORY

3D Keyboard/Joystick



2D Keyboard/Joystick



5 Amp DC12V Power Adapter

