

Outdoor Day/Night Auto (ICR) 10x Commercial
Speed Dome

Model: ATI-3010MCV

- 1/4 Sony 500TVL
- Heater/Blower IP66
- Hi Speed Dome
- Includes Wall Mount and Power supply
- Temperature Rating -30C~50C



Specifications:

Part No.	ATI-3010MCV
Pick up Device	1/4 Sony CCD
Signal Format	Pal/NTSC
Picture Element	Pal: 752H x 582V NTSC: 768H x 494V
Horizontal Resolution	500 TVL Color/570 TVL B/W
Sensitivity	0.7 Lux Color 0.02 Lux B/W
Infrared LED	IR cut filter
Scanning System	2:1 Interlaced
Synchronization	Internal sync
S/N Ratio	50db (AGC off)
Auto Gain	Normal/High/Off
White Balance	Auto/Manual (Red, Blue, Green, Adjustable)
Electronic Shutter	X128 ~ 1/20,000 sec
Back Light Comp	Low/Middle/High/Off
Video Out	1 Vp-p 75ohm composite, BNCx1
Pan Speed	.05~360/sec Endless
Tilt Speed	.03~180/sec
Preset	128 Presets w/Labels
Lens	4~38mm zoom 10X optical 10x digital
Programs	4 Patterns(5 mins each)/8 Swing/8 Group/Auto Flip/Park Action
Power Supply	24v DC 1/5amp (+/- 2%)
Weight	3.8kg
Gray mask Zones	4 global zones
Alarm	4 Alarm in
Weather Resistance	IP66
Operating Temperature	-30C to 50C RH 85%

Features:

Fast & Silent Motion

- No accumulative error with preset function
- Shortest path by vector drive technology
- High accuracy with micro-stepping control technology
- Smooth motion at high zoom magnification mode
- Lightning speed (MAX. 360°/sec) & Smooth manual speed (MIN. 0.05°/sec)
- Low noise & Low vibration
- Endless 360°/sec Pan Rotation

Superior Zoom Camera

- x 100 Zoom Control (Optical x10, Digital x10)
- Day & Night (IR Cut Filter)
- SNR (Super Noise Reduction)

Powerful Functions

- Independent preset characteristic setup (AE, WB and etc.)
- 128 Preset positions with alphanumeric labels
- 4 Pattern, 8 Swing and 8 Group functions
- 4 Privacy Zones (Spherical Coordinates)
- Auto flip, Auto parking, Power-up action
- Frame freeze function
- On-screen display On/Off
- Built-in Sensor In/Out function (4 In)
- Vandal-Proof (Dome Cover: PC / Housing & Accessories: AL)
- Small size / Built-in Fan & Heater / Weather-Proof