• FEATURES M'TEAM

1-Pan 360° continuously, tilt 90° rotation, auto-flip, manual speed: 0.2°□300°/s,128 presets (titles can be set);

- 2-Tour is based on presets, speed & park time of presets can be set.
- 3-4 scan, support scanning between left limit and right limit at an appointed speed.
- 4-Built-in OSD menu, can change information and parameter of dome through menu
- 5-Park action function, can auto-call presets or start-up tour, pattern and scan after dome idle for a period of time
- 6-Communication: RS485
- 7-Built-in multi-protocols, such as PELCO-D\_PELCO-P etc.
- 8-Built-in TVS wave-proof, DC12V.IP66

## SPECS

M'TEAM

PTZ Specs	
Manual speed	Pan[]0.2°[]300°/s[]
	Tilt_0.2°_180°/s_
Power supply	DC 12V
Rotation	Pan continuously 360°, tilt 0∏90° with auto-flip
Speed Proportion	As the length of focus, to auto-adjust the speed
Preset	128 preset, title can be edited
Auto-flip	Tilt down 90°, with auto-flip 180°
Scan	355°programmable, 4 scan
Pattern	4 patterns, and each record time is not less than 180s
Tour	4 tour, and speed & park time of presets can be set.
Romote controlling	RS485
Baud rate (RS485)	2400∏4800∏9600/19200 bps
ID range	1-254
Power consumption	6W
Temperature	-10°C□+50°C/ -40°C□+60°C via heater & Fans (Optional)
Installation	Wall installation, ceiling installation
Net weight	1.8Kg
CAM Specs	
sensor	1/3" Sony 238 CMOS Sensor+NVP2431H
	1280×720
OPTICS	Optical x10,Zoom f = 5.1mm ~ 51mm
Angle	Appr. 55.2°(Wide) to 3.2°(Tele)
Min. Illumination	Color: 0.5 lux, BW: 0.1lux

S/N (Y signal)	52dB
White Balance	Auto
ICR	Manual/Auto
DNR	Auto / Off / Low / Middle / High
HLC	Off / On
Defog	Off / On
Max Gain	Auto
IRIS	Auto
FLIP	Vertical , Horizontal ,Vertical-Horizontal,OFF Selectable

## PRODUCT PICTURE





## • FACTORY & OFFICE M'TEAM













• EXHIBITIONS M' TEAM

