



BE-1806i

Outdoor Hi-Speed Dome Camera

480TVL, 1/4" Sony Interline Transfer CCD, 22x Zoom, 64PP, D&N (ICR)



- 1/4" Sony Interline Transfer CCD, 22x D&N (ICR)
- Video & Data over single Coaxial cable (use Coax-con unit/Keyboard to decode)
- Support also Video and RS485 data on separate cables like any Standard Speed Dome Cameras (both the options available by default)
- Hi-Speed dome with ultra Smooth Mechanism.
- Horizontal rotation speed 0.1-280°/s, Vertical rotation speed 0.1-240°/s
- 64 preset positions
- 4 Pattern, 15minutes recording of each pattern. 4 Tours (16 Preset Position/Tour)
- Power ON memory function
- 7 Channels Alarms Input, 2 Channels Alarms Output
- Built in multi-protocol: PELCO-D, PELCO-P
- Aluminium Alloy IP66 Waterproof housing with Sun-shield.
- Adj. Scan Speed (10°- 80°/Sec) and idle time (50-128) between Preset Positions.
- Dwell time 3-240Sec

www.markglobal.in

Blue eye

Specifications:

Module	¼" Sony Interline Transfer CCD
Preset Positions	64 Presets
Scan	Auto scan, Limit scan, Scan Speed adjustable
Tour Scan	4 Tour , 16Preset position/tour, adj. speed and dwell time
Pattern Scan	4 Pattern , 15 min recording for each pattern
Alarm	7CH Alarm in , 2CH Alarm out
Preset Range	1-32
Communication	RS-485
Baud Rate	2400/4800/9600/19200
Comm. Protocol	Pelco-P, Pelco-D
Dwell Setup	Home place /Auto Scan/Tour Scan/Pattern scan
Title Display	Display or hide title, 16 alphabetic or Numeric title Max.
Camera ID	Display or hide
Zoom	Display
Mechanical Parameters	
Horiz. Rotation Range	0° - 360°
Horiz. Rotation Speed	0.1° - 280°/s
Tilt Rotation Range	0.1-90°,Auto Flip 180°
Tilt Rotation Speed	0.1°-240°/s
Positioning Accuracy	0.1°
Electrical	
Power	24V AC / 3A
Environmental	
Operating Temperature	-20°C~ 65°C
Relative humidity	Less than 95% (non-condensing)

