

IR Intelligent High Speed Dome

**Parameters**

Total preset points	256
Power down memory	support
Monitor function	support
Number axis	support
Alarm linkage	preset,pattern scanning,cruise scanning,touch switch output
Menu	Chinese&English
IR distance	100M
IR automatic switch	Headlamp Φ20/12pieces; lamplet Φ8/30 pieces, ON/OFF free to set
Remote control	RS485 ,BNC (CoaxNet)dedication
Consumption	Max 27W at night,Max 6W daytime
Protection grade	IP66 ,6000VI lighting protection embedded、Anti-surge and environmental monitoring function
Working temperature	-40° -65° thermostatic device is optional
Power supply	DC12V /5A

SPECIFICATION

7-inch aluminum alloy, OSD menu in Chinese&English, 256 preset points;
Powerful display features such as PTZ coordinates, temperature display, dome address,dome,title,preset title;
Pan 360° continuous rotation
Tilt 90° ,180° auto rotation
Pan speed 0.1° -200° /S
Tilt speed 0.1° -120° /S
4 programmable cruise groups,each links 16 presets.
4 lines of programmable pattern scan, each could entry up to 15 minutes
Running routes, 4 alarm inputs, 1 alarm output (optional)

- Can set the idle action,power moves,data memory function when power down
- Auto ID Pelco_D/P protocol
- Software modify dome address and baud rate,which is convenient for users adjust
- Auto ID the integrated chip(Samsung,LG,Sony,Hitachi,CNB or other low illumination color to black double filter shift chips)
- 12 pieces 1W high power IR lamp,30 pieces 0.1W low power IR lamp
- High power IR lamp,1 pair metal crust cooling lamp
- R lamp packet control, zoom dimming (on and off by force)

Image Sensor	1/4" SONY Super HAD CCD II
Optical Zoom	27X
Digital Zoom	12X
Horizontal Resolution	540TVL
Minimum Illumination	0Lux-0.05Lux
Lens(mm)	f=3.25~88 (F1.6)
Day & Night Mode	Color to Black, Dual Filter Switch