

PS-33IRHSDO-HD-SL-P

h.265/h.264 HD IP Network IR Super Low illumination



Features

- 1. 4pcs OSRAM IR Array LEDs,6pcs laser LEDs, IR distance up to 300m.
- 2. Infrared light and power distance matching algorithm, based on the rate and distance adjusting lamp brightness and angle, make the image to achieve the ideal state.
- 3. Use high quality components to effect high definition image. Max resolution 1920* 1080.
- 4. Support ONVIF 2.0. Support Auto tracking function.
- 5. Precision motor drive, sensitive response, smooth operation, accuracy error is less than 0.1 degrees, image no jitter at any speed.
- 6. Support the lightning protection, anti-surge, anti-stressed by surges, IP 66.
- 7. High quality platform, stable quality. Support dual main stream H.265/H.264. Support multiple level configuration video quality.
- 8. Support proportion variable zoom function, rotation speed can be adjusted automatically according to the lens zoom.



Model	PS-33IRHSDO-HD-SL-P
Model	PS-33IRHSDO-HD-SL-P
Sensor	1/2.8" SONY CMOS
Minimum illumination	Color: 0.01Lux, B/W: 0.005Lux, 0 Lux with IR ON
3D noise reduction	Support
WDR	Support
Electronics shutter	1/50s—1/1000s, AUTO
D/N mode	Auto ICR Color to Black
Defog	Support
Focus	Support
Focus length	4.6-152mm, 33X optical zoom
Speed	Horizontal Rotation Speed 0.01°∼240°/s, Vertical rotation speed 0.01°∼180°/s
Presets	256 pcs
Cruise scanning	4 pcs, Each Cruise support add 16 presets
Pattern scanning	4 pcs, Each path support record 200 actions
Power-cut memory restore	Support
Standby function	Preset/ Cruise Scanning/ Pattern scanning/ Zone scanning
IR distance	300m
Maximum image	1920×1080(Amb)
Main stream	25fps: (1920×1080), (1280×960), (1280×720), (800×600), (704×576)
Sub stream	25fps: (704×576), (640×480), (648×360)
Video format	H.264, H.264_BASELINE, H.264_Main profile
Network protocol	HTTP, FTP, SMTP, UPnP, SNMP, DDNS, NTP, RTSP, RTP, TCP, DHCP, PPPoE
Communication	ONVIF 2.0, Axxon, GB/T.28281
User	Max 10 users, Multi-level management
Network interface	Built-in RJ45, 10M/ 100M Adaptive Ethernet front-end ports
Client software	Support PC client, WEB client
OSD	OSD Chinese/English
Power Supply	DC12V, 50W max(IR led 15W max, heater 5W max)



Working temperature and humidity	-30°C~70°C(outdoor), humidity≤90%
Protection grade	Support the lightning protection, anti-surge, anti-stressed by surges, IP 66
Installation	Wall mounted or ceiling installation
Weight	5.5kg