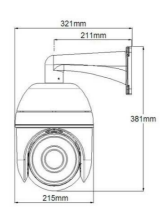
VKFCSD22IR Series IR SPEED DOME (OUTDOOR)





Pan 360° continuously, tilt 90° rotation, auto-flip, manual speed: 0.2°~200°/s.

speed proportion

Buil-in IR LEDs up to 100m constant current control, synchronous switch

Humanize focus and speed proportion

128 presets (titles can be set);

Tour is based on presets, speed & park time of presets can be set.

8 programmable zones, 4 patterns, and each record time is not less than 180s.

4 scan, support scanning between left limit and right limit at an appointed speed.

Built-in OSD menu, can change information and parameter of dome through menu, also can set and call presets, tour, scan, pattern, camera mode and display name etc.

Park action function, can auto-call presets or start-up tour, pattern and scan after dome idle for a period of time Real time clock function, support clock setting and display function

Real clock function, can set auto-call preset or start-up tour, pattern, scan in particular time by built-in OSD menu

Memory store function, built-in memorizer which can store parameters of camera & functions of PTZ. Support software Settings, address parameter Settings convenient and quick

Temperature display function, can survey the temperature inside of dome.

Display function of Pan/tilt position and zoom, provide a port for motion-tracking and data processing

Communication: RS485

Built-in multi-protocols and fully compatible with PELCO-D、PELCO-P、KALATEL、SAMSUNG、VCL、 etc.

Built-in 3 grades TVS 4000V wave-proof, DC12V, IP66

PTZ Specification	
Manual speed	Pan (0.2°~200°/s)
	Tilt (0.2°~100°/s)
Power supply	DC12V
Rotation	Pan continuously 360°, tilt 0 \sim 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.
Display zone	8 programmable zones with editable title
Temperature indicating	Low temperature protection function, low temperature no start camera
Romote controlling	RS485
Baud rate (RS485)	2400 / 4800 / 9600/19200 bps
ID range	1-254
Power consumption	9W/40W(IR LED ON)
Temperature	-30℃~+50℃
Installation	Wall mount
Net weight	6.5KG

22x Module Specification	
CCD	Size: 1/4 inch, Sony Effio-E CCD
	TVL: Color: 650TVL
	Total Pixels: PAL:960(H) x 582(V): NTSC:967(H)×494(V)
OPTICS	22X, F=3.9-85.3mm
Angle	
Scanning System	2:1 Interlace
Min. Illumination	0.01 Lux Color; / 0.001 Lux B/W
S/N (Y signal)	50dB
Video Output	CVBS : 1.0Vp-p/75Ω
ICR	Manual/Auto
White Balance	Auto/Indoor/Outdoor/Manual
AE MODE	Auto/Manual
BLC	OFF/BLC/HLC
FLIP	