

HRC-P6500 Series - Dual Spectrum Al- Enabled PTZ Integrated Camera

Model	HRC-P6500Z36T75	HRC-P6500Z32T100	HRC-P6500Z62T150
Detection Distance	106 211-27-2	211 407-1-1-	4.07 (21 m Hz =
Visible Light Imaging Device	1.86 - 3.11miles	3.11 - 4.97miles	4.97 - 6.21miles
Imaging Device	1/1.8" CMOS		
Pixel	HD 2 million pixels		
Code Stream	Support dual-stream, triple-stream simultaneous output		
3D Noise Reduction	Support		
Electronic Image Stabilization	Support		
White Balance	Multiple modes available		
Resolution	1920 * 1080, Adjustable down		
Lens Focal Length	10 - 360 mm	15.6 - 500 mm	12.5 - 775 mm
Optical Magnification	36	32	62
Minimum object distance	9.84 feet	9.19 feet	9.84 feet
Aperture	F1.5-500	F2.0-360	F4.5-C
Through Fog	Support optical fog		
Auto Focus	Support		
Thermal Imaging Device			
Detector Type	Uncooled focal plane array		
Spectral Range	7.5 - 14 µm		
Focus	Motorized focus, auto focus		
Pixel	384 x 288, 640 x 480 optional		
Lens Focal Length	75 mm	75 mm	75 mm
False Color	13 pseudo-color options		
High Temperature Alarm	Support high temperature alarm, alarm temperature is adjustable		
PTZ			
Shape	Rectangular		
Payload	Top load 110 pounds		
Rotation Angle	Horizontal 360° continuous rotation, vertical -45° to 45°		
Control Speed	Pan 0.01°/sec to 30°/sec, Tilt 0.01°/sec to 17°/sec		
Preset	256 Preset positions		
Timing Function	Timed color to black, alarm, pattern scanning		
Angle Return	Support pan-tilt horizontal and vertical angle return		
Scale Zoom	Support		
Watch Bit	Support		
Way Of Communication	RS-422/RS-485		
Letter Of Agreement	PELCOD		
Physical Properties			
Installation Method	PELCOD		
Power Supply	Flat base installation		
Operating Temperature	DC 24 V		
Other	-113F to 158F		
Equipment Weight	Support wiper, temperature control		
Total Power	83.6 pounds	94.6 pounds	101.2 pounds
Dustproof and Waterproof	≤90W, with heating ≤140W	≤100W, with heating ≤150W	≤110W, with heating ≤160W
Dustproof and Waterproof	IP67, Sealed with nitrogen		
Size	25.87 x 14.88 x 24.02 inches		

