IP CAMERA COMPARISON CHART













Levels	VALUE EXPRESS	VALUE	PERFORMANCE	PROFESSIONAL	
Key Features	Entry-level budget cameras 2 and 4 MP models Fixed and varifocal lenses and PTZs New numbering scheme Matching 4- and 8-channel NVRs	A step up without stretching the budget Uses the latest video compression (H.265+) Multiple resolutions available Multiple lens sizes, includes varifocal Latest EXIR 2.0 IR technology	Our most popular cameras Ultra Low Light - Powered by DarkFighter Integrates well with Pro and Plug and Play NVRs ColorVu (2xx7) 24/7 color imaging AcuSense (2x46) human and vehicle detection	High performance, fully-loaded project cameras Wider field of view with f/1.2 lens; unique rapid auto-focus Unique anti-reflection dome with anti-fog lens cover Up to 10 video streams share video at multiple locations	All the same high performance specs as 5 Series Deep Learning video analysis Human and vehicle detection Advanced face-capture capability Best cameras for DeepinMind NVRs
Series	ECI	2xx3	2xx5 ColorVu 2xx7 AcuSense 2x46	5 Series	DeepinView 7 Series
Image Quality	2 MP: 0.028 Lux, Digital WDR 4 MP: 0.018 Lux, 120 dB True WDR	2 MP: 0.028 Lux 4 MP: 0.018 Lux 6 MP: Color: 0.028 Lux 120 dB True WDR	2 MP: 0.009 Lux – 0.0035 Lux (2xx7) 4 MP: 0.011 Lux – 0.0014 Lux (2xx7) 5 MP: 0.028 Lux 6/8 MP: 0.028 Lux - 0.011 Lux Powered by DarkFighter 120 dB True WDR	2/4 MP: Color: 0.002 Lux 6/8 MP: Color: 0.007 Lux 12 MP: Color: 0.008 Lux 2/4 MP DarkFighter: 120 dB True WDR 2/4 MP: 140 dB WDR	2 MP: Color: 0.004 Lux 4 MP: Color: 0.005 Lux 8 MP: Color: 0.016 Lux 2/4 MP DarkFighter: + LightFighter 120 dB True WDR 2/4 MP: 140 dB WDR
Max Resolution	4 MP	6 MP	8 MP	12 MP	8 MP
Codec	H.265+	H.265+	H.265+	H.265+	H.265+
Video Content Analysis		3 VCA Line Crossing, Intrusion, Face Detection	5 VCA Includes Value VCA plus, Object Removal, Unattended Baggage	10 VCA Includes Performance VCA plus, Entry and Exit Detection, Scene Change, Audio Exception, Defocus	10 VCA Includes 5 series VCA plus Human/Vehicle/Face detection with Deep Learning GPU
Multiple Streams	2	3	3	10	10
Max Frame Rate	30 fps	30 fps	2 MP @ 60 fps (2xx5) 2 MP @ 30 fps (2xx7)	2 MP @ 60 fps	2 MP @ 60 fps
EXIR 2.0 Range Max (meters)	EXIR, 30	30	8/10/30/50 (2xx7 White Light)	10/30/50	30/50/100
Power Output for PIR, Sensors, Microphones			2xx7 includes white light 2x46 includes strobe light and alarm (SL models)	~	~
Electric Image Stablization/ Defog				~	~
Temperature Range	-30° C to 50° C (-22° F to 122° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-40° C to 65° C (-40° F to 149° F) Outdoor models with heaters only	-40° C to 60° C (-40° F to 140° F) Outdoor models with heaters only