

Product Matrix	Extreme CCTV Part Code (Recommended)	Lens Option	Mount Type	Geometry	Resolution	Power Consumption	Pan-Tilt-Twist™ Gimbal	Operational Range
EX40 	EX40MNX.84-[VA4]	Fixed: 3-8mm VF: 2.6-5.6mm, 4-8mm	Surface Mount	4.6" dome	450 TVL color 570TVL mono	12VDC or 24VAC	✓	-50°C to +60°C -58°F to +140°F
EX44 	EX44S.3[04]S.3[04]	Fixed: 2.9-12mm	Dual Sensor	3" dome	380TVL color 600TVL mono	12VDC or 24VAC	✓	-50°C to +60°C -58°F to +140°F
EX45 	EX45MX4.3[04]	Fixed: 2.9-12mm	Surface Mount	4.6" dome	420-600TVL	12VDC or 24VAC	✓	-50°C to +60°C -58°F to +140°F
EX46 	EX46CX.6-[VA4]	Fixed: 3.6-8mm VF: 2.6-5.6mm, 4-8mm	Surface Mount	4.6" dome	480TVL	12VDC or 24VAC	✓	-50°C to +60°C -58°F to +140°F
EX46NX 	EX46NX.[8305]	Fixed: 3.6-8mm	Surface Mount	4.6" dome	600TVL	12VDC or 24VAC	✓	-50°C to +60°C -58°F to +140°F
EX47 	EX47C.7-[VA4]	Fixed: 2.9-12mm VF: 2.6-5.6mm, 4-8mm	Flush Mount	6.4" dome	480TVL	12VDC or 24VAC	✓	-50°C to +60°C -58°F to +140°F
EX48 	EX48C.7[04]	Fixed: 2.9-12mm VF: 2.6-5.6mm, 4-8mm	CNG™	6.4" dome	480TVL	12VDC or 24VAC	✓	-50°C to +60°C -58°F to +140°F
EX49NX 	EX49NX8.3[04]	Fixed: 2.9-12mm VF: 2.6-5.6mm, 4-8mm	CNG™	7" dome	480TVL	12VDC or 24VAC	✓	-50°C to +60°C -58°F to +140°F

Where compatible, alternate lenses may be selected. Replace [] with:

03 = 2.9 mm 05 = 4.3 mm 08 = 8 mm VA2 = 2.6-5.6mm
04 = 3.6 mm 06 = 6 mm 12 = 12 mm V4 = 4-8mm