

IP cameras part numbering system

IP camera

Model	Technology	Housing type	Case	Resolution	WDR	IR	Lens	Special Feature	H.265	Color
DWC- DW Camera	M-Megapixel P-Pano MP- IVA+	B: Bullet C: Box D: Indoor dome F: Ultra low-profile vandal dome PTZ: pan, tilt, zoom T: Turret V: Vandal dome VF: Fisheye	Internal use	2: 2.1MP/1080p 4: 4MP 5: 5MP 6: 6MP 8: 4K 9: 9MP 16: 16MP 21: 21MP 48: 48MP	W: True WDR D: Digital WDR	i	28: 2.8mm 4: 4mm 6: 6mm 8: 8mm A: Auto-focus V: Vari-focal	V: Value line LPR: LPR 650: Long Range A: Audio C1: CaaS 128GB C6: CaaS 60GB	T: Triple codec H.265/H.264/ MJPG	B: Black W: White
DWC-	MP	F	-	2	W	i	4	-	T	W
DWC-	M	V	8	4	W	i	A	-	-	-

Example 1: DWC-MF2Wi4T = Ultra low-profile vandal dome 4MP IP camera with IR and triple codec H.265/H.264/MJPG.

Example 2: DWC-MV84WiA = Vandal dome 4MP IP camera with WDR, IR and auto focus lens.

Analog cameras part numbering system

Analog Camera

Model	Type	Case	Technology	Lens	Sensor	WDR	TDN	IR	Color
DWC-: DW Camera	D: Indoor dome V: Vandal dome B: Bullet T: Turret C: Box MC: Micro PB: Pano bullet VA: vandal ball	Internal use	2: UHDoC 2MP 3: High resolution 4: UHDoC 4MP 5: 960H / UHDoC 5MP 7: AHD 8: UHDoC 8MP	5: Fixed 6: Vari-focal 8: Auto-focus	1: CMOS 2: CCD 3: Star-Light™	W: True WDR D: Digital WDR	T: True D/N D: Electric D/N	IR	W: White
DWC-	V	4	7	8	3	W	T	IR	

Example 1: DWC-V4783WTIR = Vandal dome HD-Analog camera with auto-focus lens, Star-Light sensor, WDR, True D/N and IR.