

Lists

Pos. Item	Modell Model	Seite Page	PTZ	Auflösung Resolution	Objektiv Lens	Blickwinkel Viewing Angle	Schutzart Protection	IR-LED-Reichweite IR LED Range	Smart-IR	Spannungsversorg. Power Supply	WLAN	Audio	Alarm	SD-Karte SD Card	P2P-Dienst P2P Service	ONVIF Version	Video Out analog	Anschlussdose Junction Box	Besonderheit Special Feature
Netzwerkcameras für den Außenbereich — Network Cameras for Outdoor Applications																			
23	IOC-2812DV	S22	—	3MP	2,8–12mm Variofokus zoom lens	89–35°	IP66	< 40m	—	12V (=), 1A PoE	—	—	—	—	—	2.60	—	IOH-2812BD	Top-Preis/Leistung good value for money
24	IOC-2812BV	S22	—	3MP	2,8–12mm Variofokus zoom lens	89–35°	IP66	< 30m	—	12V (=), 1A PoE	—	—	—	—	—	2.60	—	INC-HOLD	Top-Preis/Leistung good value for money
25	INC-4036DF	S35	—	4MP	3,6mm Fixfokus 3.6mm fixed focus lens	90°	IP67	< 20m	✓	12V (=) 7W (IR LEDs on) 5W (IR LEDs off) PoE	—	eingeb. Mikro built-in mic 1 x IN 1 x OUT	—	—	—	2.40	—	INH-4000D	hohe Auflösung, eingebautes Mikrofon high resolution, built-in microphone
26	INC-4036MDVP	S35	—	4MP	3,6mm Fixfokus 3.6mm fixed focus lens	90°	IP66	< 10m	✓	12V (=) 5,0W (IR LEDs on) 2,5W (IR LEDs off) PoE	—	1 x IN 1 x OUT	—	128GB	—	2.40	FBAS-Testausgang CVBS test output	INH-4000D	vandalismusschutz, hohe Auflösung, kleine Bauform resistance to vandalism, high resolution, small size
27	INC-2036DM	Homepage	—	2MP	3,6mm Fixfokus 3.6mm fixed focus lens	75°	IP66	< 6m	—	12V (=), 1A PoE	—	1 x IN 1 x OUT	—	32GB	—	2.40	—	INH-2036D	kleine Bauform und preisgünstig small size, low price
28	INC-2036DF	Homepage	—	2MP	3,6mm Fixfokus 3.6mm fixed focus lens	75°	IP66	< 20m	✓	12V (=), 0,35A PoE	—	eingeb. Mikro built-in mic 1 x OUT	—	—	—	2.40	—	INH-4000D	Top-Preis/Leistung, internes Mikrofon good value for money, integrated microphone
29	INC-4312BDVM	S34	—	4MP	2,7–12mm Motorzoom 2.7–12mm motorized zoom	90–35°	IP67 IK 10	< 30m	✓	12V (=) 5,5W (IR LEDs on) 3,0W (IR LEDs off) PoE	—	1 x IN 1 x OUT	1 x IN 1 x OUT	128GB	—	2.40	FBAS-Testausgang CVBS test output	INH-4000D	Motorzoom-Objektiv, hohe Auflösung motorized zoom lens, high resolution
30	INC-2812DV	Homepage	—	2MP	2,8–12mm Variofokus 2.8–12mm zoom lens	89–35°	IP66	< 20m	✓	12V (=), 1A PoE	—	1 x IN 1 x OUT	1 x IN 1 x OUT	—	—	2.40	—	INH-4000D	Top-Preis/Leistung good value for money
31	INC-3557PTZ	Homepage	✓	3MP	4,7–56mm Motorzoom 4.7–56mm motorized zoom	70–8°	IP66	< 20m	✓	12V (=), 22W PoE	—	1 x IN 1 x OUT	2 x IN 1 x OUT	64GB	—	2.40	—	INH-4000PTZ	PTZ mit IR-LEDs, hohe Auflösung, wetterfest PTZ with IR LEDs, high resolution, weather protection
32	INC-4036BF	S33	—	4MP	3,6mm Fixfokus 3.6mm fixed focus lens	85°	IP67	< 30m	✓	12V (=) 5,0W (IR LEDs on) 2,5W (IR LEDs off) PoE	—	—	—	—	—	2.40	—	INH-4000B	kleine Bauform, hohe Auflösung small size, high resolution
33	INC-2036BF	Homepage	—	2MP	3,6mm Fixfokus 3.6mm fixed focus lens	75°	IP66	< 20m	—	12V (=), 1A PoE	—	—	—	—	—	2.40	—	INH-4000B	kleine Bauform, preisgünstig small size, low price
34	INC-4312BBVM	S32	—	4MP	2,7–12mm Motorzoom 2.7–12mm motorized zoom	90–35°	IP67	< 50m	✓	12V (=) 8W (IR LEDs on) 5W (IR LEDs off) PoE	—	1 x IN 1 x OUT	1 x IN 1 x OUT	128GB	—	2.40	FBAS-Testausgang CVBS test output	INH-4000B	Motorzoom-Objektiv, hohe Auflösung, hohe IR-Reichweite motorized zoom lens, high resolution, long IR range
35	INC-4312BVM	S33	—	4MP	2,7–12mm Motorzoom 2.7–12mm motorized zoom	95–35°	IP67	< 30m	✓	12V (=) 5,5W (IR LEDs on) 3,0W (IR LEDs off) PoE	—	1 x IN 1 x OUT	—	128GB	—	2.40	FBAS-Testausgang CVBS test output	INH-4000B	Motorzoom-Objektiv, hohe Auflösung motorized zoom lens, high resolution
36	INC-4312BV	S33	—	4MP	2,8–12mm Variofokus 2.8–12mm zoom lens	92,5–34,5°	IP66	< 35m	manuell einstellbar manual adjustment	12V (=) 6,4W (IR LEDs on) 3,4W (IR LEDs off) PoE 8,2W (IR LEDs on) 4,3W (IR LEDs off)	—	1 x IN 1 x OUT	1 x IN 1 x OUT	64MB	—	2.42	—	INC-HOLD	hohe Auflösung, optimal für Einzelbild-Aufnahmen (Interval 1–50000s) high resolution, ideal for time-lapse recordings (interval 1–50000s)
37	INC-4312BW	S32	—	4MP	2,8–12mm Variofokus 2.8–12mm zoom lens	92,5–34,5°	IP66	< 35m	manuell einstellbar manual adjustment	12V (=) 6,4W (IR LEDs on) 3,4W (IR LEDs off)	✓	1 x IN 1 x OUT	1 x IN 1 x OUT	64MB	—	2.42	—	INC-HOLD	hohe Auflösung, optimal für Einzelbild-Aufnahmen (Interval 1–50000s) high resolution, ideal for time-lapse recordings (interval 1–50000s)
38	INC-4212BWM	S32	—	4MP	2,8–12mm Motorzoom 2.8–12mm motorized zoom	90,5–35,7°	IP66	< 35m	manuell einstellbar manual adjustment	12V (=) 6,6W (IR LEDs on) 3,5W (IR LEDs off)	✓	1 x IN 1 x OUT	1 x IN 1 x OUT	64MB	—	2.42	—	INC-HOLD	WLAN, hohe Auflösung, optimal für Einzelbild-Aufnahmen (Interval 1–50000s) WLAN, high resolution, ideal for time-lapse recordings (interval 1–50000s)
39	INC-2622BV	Homepage	—	2MP	6–22mm Variofokus 6–22mm zoom lens	46,5–11,4°	IP66	< 30m	✓	12V (=), 1A PoE	—	1 x IN 1 x OUT	1 x IN 1 x OUT	32GB	—	2.40	FBAS CVBS	INH-4000B	große Brennweite long focal length
40	INC-2812BV	Homepage	—	2MP	2,8–12mm Variofokus 2.8mm zoom lens	89–35°	IP66	< 20m	✓	12V (=), 1A PoE	—	—	—	32GB	—	2.40	FBAS CVBS	INH-2000B	sehr flexibel einsetzbar for versatile applications
41	ELIP-2036DF	S26	—	2MP	3,6mm Fixfokus 3.6mm fixed focus lens	80°	IP65	< 15m	—	12V (=), 0,4A PoE	—	—	—	—	✓	17.06	—	ELH-100	für Weitwinkelblick, Top-Preis/Leistung for wide-angle view, good value for money
42	ELIP-2812DV	S26	—	2MP	2,8–12mm Variofokus 2.8–12mm zoom lens	85°–35°	IP65	< 30m	—	12V (=), 0,6A PoE	—	—	—	—	✓	17.06	—	ELH-600	variable Brennweite variable focal length
43	ELIP-2812DVM	Homepage	—	2MP	2,8–12mm Motorzoom 2.8–12mm motorized zoom	85°–35°	IP65	< 20m	—	12V (=), 0,8A PoE	—	—	—	—	✓	17.06	—	ELH-600	Motorzoom-Objektiv motorized zoom lens
44	ELIP-2036BF	S26	—	2MP	3,6mm Fixfokus 3.6mm fixed focus lens	80°	IP66	< 15m	—	12V (=), 0,4A PoE	—	—	—	—	✓	17.06	—	ELH-300	für Weitwinkelblick, Top-Preis/Leistung for wide-angle view, good value for money
45	ELIP-2550BVM	S27	—	2MP	5–50mm Motorzoom motorized zoom	66–11°	IP66	< 20m	—	12V (=), 0,8A PoE	—	—	—	—	✓	17.06	—	ELH-300	Motorzoom für große Brennweiten motorized zoom for long focal length
46	ELIP-2812BV	S26	—	2MP	2,8–12mm Variofokus 2.8–12mm zoom lens	90–33°	IP66	< 30m	—	12V (=), 0,6A PoE	—	—	—	—	✓	17.06	—	ELH-300	variable Brennweite variable focal length
47	ELIP-2812BWR	S27	—	2MP	2,8–12mm Variofokus 2.8–12mm zoom lens	90–33°	IP66	< 30m	—	12V (=), 0,6A PoE	—	—	—	—	✓	17.06	—	ELH-300	WDR für schwierige Lichtverhältnisse WDR for difficult lighting conditions

■ = HYBRID-Line,
 ■ = COMFORT-Line,
 ■ = PROJECT-Line,
 ■ = ECO-Line; diese Kameras sind nur mit den Rekordern der ECO-Line kompatibel • these cameras are only compatible with recorders of the ECO Line