
















Classification	Model No.	Product Specifications	Photos
Control Keyboard	KB-10	1x RS232, 1 x RS422 Compatible with NVR and Platform Camera PTZ control Video decoder control	
	KB-20	1 x RS232, 1 x RS422, 1 x RS485, 1 x 10/100M RJ45 Compatible with NVR and Platform Camera PTZ control Video decoder control	
	KB-30	1 x RS232, 1 x RS422, 1 x 10/100/1000M RJ45 1 x USB3.0, 2 x HDMI output 7" colour LCD Compatible with NVR and Platform Camera PTZ control Video decoder control	
Lens	TV033105M.IR-B	RICOM, 3.3~10.5mm, 1/2.5", 3.0 Megapixels Manual focus, CS Interface, F1.4, Manual aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC113/123-AN, IPC113/123-DN, IPC123-HN	
	YTN2812D.IR-3MP-9	YTOT, 2.8~12mm, 1/2.7", 3.0 Megapixels Manual focus, CS Interface, F1.4, Auto aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC113/123-AN, IPC113/123-DN, IPC123-HN	
	YV2.7X2.2SA-SA2L	FUJINON, 2.2~6mm, 1/3", 3.0 Megapixels Manual focus, CS Interface, F1.6, Auto aperture, IR insensitive IR compensation not supported Compatible with IPC113/123-AN, IPC113/123-DN, IPC123-HN	
	YV4.3X2.8SA-SA2L	FUJINON, 2.8~12mm, 1/3", 3.0 Megapixels Manual focus, CS Interface, F1.4, Auto aperture, IR insensitive IR compensation not supported Compatible with IPC113/123-AN, IPC113/123-DN, IPC123-HN	
	DV3.8X4SR4A-SA1L	FUJINON, 4~15.2mm, 1/1.8", 3.0 Megapixels Manual focus, C Interface, F1.5, Auto aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC123-FN	
	DV3.4X3.8SA-SA1L	FUJINON, 3.8~13mm, 1/2", 3.0 Megapixels Manual focus, C Interface, F1.4, Auto aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC123-FN	
	YTN0550D.IR	YTOT, 5~50mm, 1/2.7", 2.0 Megapixels Manual focus, CS Interface, F1.6, Auto aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC113/123-AN, IPC113/123-DN, IPC123-HN	
	YV3.3X15SR4A-SA2L	FUJINON, 15~50mm, 1/3", 3.0 Megapixels Manual focus, CS Interface, F1.5, Auto aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC113/123-AN, IPC113/123-DN, IPC123-HN	
	M13VG850IR	TAMRON, 8~50mm, 1/3", 3.0 Megapixels Manual focus, CS Interface, F1.6, Auto aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC113/123-AN, IPC113/123-DN, IPC123-HN	
	DV4x12.5SR4A-SA1L	FUJINON, 12.5~50mm, 1/1.8", 5.0 Megapixels Manual focus, C Interface, F1.6, Auto aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC123-FN, IPC143-HN, IPC185-AN	

SV1040GNBIRMP	AVENIR, 10~40mm, 1/1.8", 3.0 Megapixels Manual focus, C Interface, F1.8, Auto aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC123-FN	
DV2.2x4.1SR4A-SA2L	FUJINON, 4.1~9mm, 1/1.8", 6.0 Megapixels Manual focus, CS Interface, F1.6, Auto aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC143-HN, IPC185-AN	
118VD3818C	LNC, 3.8~18mm, 1/1.8", 3.0 Megapixels Manual focus, C Interface, F1.6, Auto aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC123-FN	
YC-669NUB	YOUNG, 3.8~12mm, 1/1.8", 8.0 Megapixels Manual focus, CS Interface, F1.4, Auto aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC123-FN, IPC143-HN, IPC185-AN	
HV03617D.IR-S(6MP)	RICOM, 3.6-17mm, 1/1.8", 6.0 Megapixels Manual focus, CS Interface, F1.5, DC-Iris aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC123-FN, IPC143-HN	
HV03617D.IR-S(4K)	RICOM, 3.6-17mm, 1/1.8", 8.0 Megapixels Manual focus, CS Interface, F1.5, DC-Iris aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC185-AN	
HV1250D.IR-S(6MP)	RICOM, 12-50mm, 1/1.8", 6.0 Megapixels Manual focus, CS Interface, F1.5, DC-Iris aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC123-FN, IPC143-HN	
HV1250D.IR-S(4K)	RICOM, 12-50mm, 1/1.8", 8.0 Megapixels Manual focus, CS Interface, F1.5, DC-Iris aperture, IR sensitive Day/Night type, IR compensation supported Compatible with IPC185-AN	
CM-W12	Universal joint Dimensions: 129 × 103 × 85mm (L × W × H) Used with CM-W11 stand for outdoor shield CH-110/111/112/113	
CM-W13	Small bracket, Wall mounted or ceiling mounted, 206mm Applies to IPC113/123/143 series, LC2x50 series, IPC2x52 series, IPC185	
CM-W15	Big bracket, Wall mounted, 270mm With duckbill universal joint Applies to IPC2x50 series, IPC2x51 series, and outdoor shield CH-110/111/112/113	
CM-W16	Small bracket, Wall mounted, 290mm With duckbill universal joint Applies to IPC113/123/143 series, LC2x50 series, IPC2x52 series, IPC185	
CM-W17	Small bolt bracket, Wall mounted or ceiling mounted, 140mm Applies to IPC113/123 series, LC2x50 series, IPC2x52 series	
CM-W21	Big bracket, Ceiling mounted, 400mm With duckbill universal joint Applies to IPC2x50 series, IPC2x51 series	
DM-C24	Semi dome in-ceiling mount bracket, Φ218 × 56mm Applies to IPC2x31, IPC2x32 series	

Bracket	DM-C32	Semi dome ceiling mount bracket, 260mm Applies to IPC2x31, IPC2x32 series	
	DM-W33	Semi dome wall mount bracket, 229mm Applies to IPC2x31, IPC2x32 series	
	DM-C45	Speed dome in-ceiling mount bracket, $\Phi 228 \times 132$ mm Applies to IPC411/421-N0 series	
	DM-C46	Speed dome ceiling mount bracket, 245mm Applies to IPC411/421-N1 series, IPC415/425 series	
	DM-C47	Speed dome ceiling mount bracket, 276mm Applies to IPC411/421-N0 series	
	DM-C48	Speed dome in-ceiling mount bracket, $\Phi 228 \times 112$ mm Applies to IPC421-E230-N0	
	DM-W43	Speed dome wall mount bracket, 353mm Applies to IPC411/421-N1 series, IPC415/425/445 series	
	DM-W45	Speed dome corner mount bracket Applies to IPC411/421-N1 series, IPC415/425/445 series	
	DM-W46	Speed dome column mount bracket Applies to IPC411/421-N1 series, IPC415/425/445 series	
	DM-W48	Speed dome wall mount bracket, 229mm Applies to IPC411/421-N0 series	
Housing	CH-010	Indoor small shield Maximum camera size (mm): 250 (L) x 80 (W) x 80 (H) Materials: Body: Aluminum alloy; Window: Transparent glass Recommended bracket: Lifting: CM-W13 / Wall: CM-W10	
	CH-111	Outdoor small shield (with sun shade), KEDACOM Logo Fan, Heater and wiper not included Maximum Camera size (mm): 250 (L) x 90 (W) x 72.5 (H) Housing Dimensions (mm): 450(L) x 143 (W) x 114.5 (H) Materials: Body: Aluminum alloy; Window: Transparent glass; Lock: Stainless steel Recommended bracket: Ceiling: CM-W21, Wall: CM-W15	
	CH-112	Outdoor small shield (with sun shade), KEDACOM Logo Fan and heater included AC24V (Built-in AC24V to DC12V conversion module) Maximum Camera size (mm): 250 (L) x 90 (W) x 72.5 (H) Housing Dimensions (mm): 450(L) x 143 (W) x 114.5 (H) Materials: Body: Aluminum alloy; Window: Transparent glass; Lock: Stainless steel Recommended bracket: Ceiling: CM-W21, Wall: CM-W15	

	CH-113	Outdoor small shield (with sun shade), KEDACOM Logo Fan, heater and wiper included AC24V (Built-in AC24V to DC12V conversion module) Maximum Camera size (mm): 250 (L) × 90 (W) × 72.5 (H) Housing Dimensions (mm): 450(L) x 143 (W) x 114.5 (H) Materials: Body: Aluminum alloy; Window: Transparent glass; Lock: Stainless steel Recommended bracket: Ceiling: CM-W21, Wall: CM-W15	
	CH-114	Outdoor small shield (with sun shade), KEDACOM Logo 6 pcs 60° LED included AC24V (Built-in AC24V to DC12V conversion module) Maximum Camera size (mm): 250 (L) × 90 (W) × 72.5 (H) Housing Dimensions (mm): 450(L) x 143 (W) x 114.5 (H) Materials: Body: Aluminum alloy; Window: Transparent glass; Lock: Stainless steel Recommended bracket: Ceiling: CM-W21, Wall: CM-W15	
Power Adapter	PoE	15W PoE ethernet input, DV 12V/1A and ethernet output, IEEE802.3af	