

IR Camera		CMR 7384X CMR 7388X	CMR 7284X CMR 7288X	CMR 7484X CMR 7488X	CMR 7082 CMR 7084 CMR 7088	CMR 7082X	CMR 752X	CMR 6082X CMR 6086X	CMR 352X CMR 356X	PIH 0364X PIH 0384X PIH 0368X PIH 0388X	PIH 0124 PIH 0128 PIH 0144 PIH 0148	PIH 0624 PIH 0644 PIH 0628 PIH 0648	CMR 224X CMR 254X CMR 228X CMR 258X	CMR 124X CMR 154X CMR 128X CMR 158X	PIH 0522 PIH 0542	
Name		D/N ATR 700TVL VariFocal IR Camera	D/N ATR 700TVL VariFocal IR Camera	D/N ATR 700TVL VariFocal IR Camera	D/N ATR 700TVL IR Camera	D/N ATR 700TVL VariFocal IR Camera	D/N VariFocal IR Camera	D/N Vandal Resistant 700TVL VariFocal IR Dome Camera	D/N Vandal Resistant Superhigh RES. VariFocal IR Dome Camera	VariFocal IR Camera	Ultrahigh Sensitivity 40M IR Camera	30M IR Camera	D/N VariFocal IR Camera	D/N Standard Resolution VariFocal IR Camera	21M IR Camera	
Color Resolution		700TVL	700TVL	700TVL	700TVL	700TVL	540TVL	700TVL	540TVL	380TVL (PIH-036X) 540TVL (PIH-038X)	380TVL (PIH-012) 540TVL (PIH-014)	380TVL (PIH-062) 540TVL (PIH-064)	380TVL (CMR-22) 540TVL (CMR-25)	380TVL (CMR-12) 540TVL (CMR-15)	380TVL (PIH-052) 540TVL (PIH-054)	
Lens	Focal Length	5 - 50mm	3.3 - 12mm 9 - 22mm	4-9mm / 8-20mm / 5 - 50mm 3.3-12mm / 9-22mm / 5 - 50mm	3.6mm 6mm	3.3 - 12mm	3.3 - 12mm	3.3 - 12mm	3.3 - 12mm	3.3-12mm 9-22mm	6.0mm 8.0mm 12.0mm 16.0mm	6.0mm 8.0mm	3.3-12mm 4-9mm	3.3-12mm 4-9mm	3.6mm 6.0mm 8.0mm	
	Iris	F1.4	F1.4	F1.4	F2.0/F1.8	F1.4	F1.4	F1.4	F1.4	F1.4	F1.8 F2.0	F1.8 F2.0	F1.4 F1.6	F1.4 F1.6	F2.0 F1.8 F2.0	
Minimum Illumination		Color	0.045Lux / F1.4	0.045Lux / F1.4	0.045Lux / F1.4	0.2Lux / F1.8	0.045Lux / F1.4	0.05Lux / F1.4	0.045Lux / F1.4	0.05Lux / F1.4	0.02Lux / F1.4 (PIH-036X) 0.05Lux / F1.4 (PIH-038X)	0.01Lux / F1.8 (PIH-012)	0.01Lux / F1.8 (PIH-062)	0.02Lux / F1.4 0.03Lux / F1.6 (CMR22 Series)	0.02Lux / F1.4 0.03Lux / F1.6 (CMR12 Series)	0.2Lux / F1.8 (PIH-052)
		Mono	0.009Lux / F1.4 0Lux (IR On)	0.009Lux / F1.4 0Lux (IR On)	0.009Lux / F1.4 0Lux (IR On)	0Lux (IR On)	0.009Lux / F1.4 0Lux (IR On)	0Lux (IR On)	0.009Lux / F1.4 0Lux (IR On)	0Lux (IR On)	0Lux (IR On)	0Lux (IR On)	0Lux (IR On)	0Lux (IR On)	0Lux (IR On)	0Lux (IR On)
Radiant Distance		100M	70M	50M	30M	30M	30M	30M	30M	50M-60M	25M-40M	30M	35M	25M	21M	
Power Input Voltage		AC24V (CMR7384) AC100-240V (CMR7388)	AC24V (CMR7284) AC100-240V (CMR7288)	AC24V (CMR7484) AC100-240V (CMR7488)	DC12V (CMR7082) AC24V (CMR7084) AC100-240V (CMR7088)	DC12V	DC12V	DC12V (CMR6082) DC12V / AC24V (CMR6086)	DC12V (CMR352X) DC12V / AC24V (CMR356X)	AC24V (PIH 0364X/0384X) AC90V-260V (PIH 0368X/0388X)	AC24V (PIH 0124/0144) AC90V-260V (PIH 0128/0148)	AC24V (PIH 0624/0644) AC90V-260V (PIH 0628/0648)	AC24V (CMR 224X / 254X) AC100-240V (CMR 228X / 258X)	AC24V (CMR 124X / 154X) AC100-240V (CMR 128X / 158X)	DC12V	
D/N		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
White Balance		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Aperture Gain Correction		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Electronic Shutter Speed		-	-	-	-	-	-	-	-	Y	Y	Y	Y	Y	Y	
Back Light Compensation		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Adaptive Tone Reproduction		Y	Y	Y	Y	Y	-	-	-	-	-	-	-	-	-	
High Light Compensation		Y	Y	Y	Y	Y	-	-	-	-	-	-	-	-	-	
Privacy Masking 8 Zone		Y	Y	Y	Y	Y	-	-	-	-	-	-	-	-	-	
ANTI CR		Y	Y	Y	Y	Y	-	-	-	-	-	-	-	-	-	
2D NR		Y	Y	Y	Y	Y	-	-	-	-	-	-	-	-	-	
Weatherproof		IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP68	IP68	IP68	

IR Camera				
Name	18M IR Camera	Mini Dome IR Camera	D/N Vandal Resistant VariFocal IR Dome Camera	
Color Resolution	380TVL (PIH-0012) 540TVL (PIH-0042)	380TVL (PIH-042) 540TVL (PIH-044)	540TVL	
Lens	Focal Length	3.6mm 4.3mm 6.0mm	3.6mm 4.3mm 6.0mm	2.8-12mm 9-22mm
	Iris	F2.0 F2.0 F1.8	F2.0 F2.0 F1.8	F1.2 F1.6
Minimum Illumination	Color	0.2Lux / F1.8 (PIH-0012)	0.2Lux / F1.8 (PIH-042)	0.03Lux / F1.2 (PIH-0742XW)
		0.5Lux / F1.8 (PIH-0042)	0.5Lux / F1.8 (PIH-044)	0.07Lux / F1.6 (PIH-0746XS)
	Mono	0Lux(IR On)	0Lux(IR On)	0Lux(IR On)
Radiant Distance	18M	16M	21M	
Power Input Voltage	DC12V	DC12V	DC12V (PIH 0742X) DC12V / AC24V (PIH 0746X)	
D/N	Y	Y	Y	
White Balance	Y	Y	Y	
Aperture Gain Correction	Y	Y	Y	
Electronic Shutter Speed	Y	Y	-	
Back Light Compensation	Y	Y	Y	
Adaptive Tone Reproduction	-	-	-	
High Light Compensation	-	-	-	
Privacy Masking 8 Zone	-	-	-	
ANTI CR	-	-	-	
2D NR	-	-	-	
Weatherproof	IP68	-	IP68	

Dome Camera										
Name	D/N ATR 700TVL VariFocal Dome Camera	ATR 700TVL Color Dome Camera	D/N WDR Ultrahigh Resolution VariFocal Dome Camera	WDR Ultrahigh Resolution Color Dome Camera	Superhigh Resolution VariFocal Dome Camera	Superhigh Resolution Color Dome Camera	Dual Voltage VariFocal Color Dome Camera	Dual Voltage Color Dome Camera	ATR 700TVL Color Mini Dome Camera	CMD 2082
Color Resolution	700TVL	700TVL	600TVL	600TVL	540TVL	540TVL	380TVL (PIH-212) 540TVL (PIH-214)	380TVL (PIH-202) 540TVL (PIH-204)	700TVL	
Lens	Focal Length	3.3-12mm	3.6mm 6.0mm	2.8-12mm	3.6mm 6.0mm	2.8-12mm	3.6mm 6.0mm	2.8-12mm	3.6mm 6.0mm	3.6mm 6.0mm
	Iris	F1.4	F2.0 F1.8	F1.2	F2.0 F1.8	F1.2	F2.0 F1.8	F1.2	F2.0 F1.8	F2.0 F1.8
Minimum Illumination	Color	0.045Lux/F1.4	0.2Lux/F1.8	0.0002Lux/F1.2	0.0006Lux/F1.8	0.03Lux/F1.2	0.5Lux/F1.8	0.01Lux/F1.2 (PIH-212) 0.03Lux/F1.2 (PIH-214)	0.2Lux/F1.8 (PIH-202) 0.5Lux/F1.8 (PIH-204)	0.2Lux/F1.8
	Mono	0.009Lux/F1.4	-	0.0001Lux/F1.2	-	-	-	-	-	-
Power Input Voltage	DC12V (CMD 2182X) DC12V / AC24V (CMD 2186X)	DC12V (CMD 2182) DC12V / AC24V (CMD 2186)	DC12V (CMD 072X / 172X) DC12V / AC24V (CMD 076X / 176X)	DC12V (CMD 072 / 172) DC12V / AC24V (CMD 076 / 176)	DC12V (CMD 052X / 152X) DC12V / AC24V (CMD 056X / 156X)	DC12V (CMD 052 / 152X) DC12V / AC24V (CMD 056 / 156)	DC12V / AC24V	DC12V / AC24V	DC12V	DC12V
D/N(IR Cut Filter)	Y	-	Y	-	-	-	-	-	-	-
White Balance	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Aperture Gain Correction	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Electronic Shutter Speed	Y	Y	Y	Y	-	Y	-	Y	Y	Y
Back Light Compensation	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
WDR	-	-	Y	Y	-	-	-	-	-	-
Digital Zoom	-	-	10X	Y	-	-	-	-	-	-
Privacy Masking	Y	Y	Y	Y	-	-	-	-	-	Y
3D Digital Noise Reduction	-	-	Y	Y	-	-	-	-	-	-
Digital Effect	Y	Y	Y	Y	-	-	-	-	-	Y
Electronic Image Stabilizer	-	-	Y	Y	-	-	-	-	-	-
Adaptive Tone Reproduction	Y	Y	-	-	-	-	-	-	-	Y
HLC / HSBLC	Y	Y	Y	Y	-	-	-	-	-	Y
ANTI CR	Y	Y	-	-	-	-	-	-	-	Y
2D NR	Y	Y	-	-	-	-	-	-	-	Y

Dome Camera									
		PIH 2342XW PIH 2342XS PIH 2346XW PIH 2346XS	PIH 2322X PIH 2326X PIH 2342X PIH 2346X	PIH 2226 PIH 2246	PIH 2222 PIH 2242	PIH 2622X PIH 2642X	PIH 2622 PIH 2642	PIH 2422 PIH 2442	PIH 2522 PIH 2542
Name		Vandal Resistant Varifocal D/Night Dome Camera	Vandal Resistant Varifocal Dome Camera	Dual Voltage Varifocal Color Dome Camera	Color Dome Camera	Varifocal Dome Camera	Color Dome Camera	Mini Dome Camera	Metal Mini Dome Camera
Color Resolution		540TVL	380TVL (PIH-232X) 540TVL (PIH-234X)	380TVL (PIH-2226) 540TVL (PIH-2246)	380TVL (PIH-2222) 540TVL (PIH-2242)	380TVL (PIH-262X) 540TVL (PIH-264X)	380TVL (PIH-262) 540TVL (PIH-264)	380TVL (PIH-242) 540TVL (PIH-244)	380TVL (PIH-252) 540TVL (PIH-254)
Lens	Focal Length	2.8-12mm 9-22mm	2.8-12mm	3.6mm 6.0mm	3.6mm 6.0mm	2.8-12mm	3.6mm 6.0mm	3.6mm 6.0mm	3.6mm 6.0mm
	Iris	F1.2 F1.4	F1.2	F2.0 F1.8	F2.0 F1.8	F1.2	F2.0 F1.8	F2.0 F1.8	F2.0 F1.8
Minimum Illumination	Color	0.03Lux / F1.2 0.07 Lux / F1.6	0.01 Lux / F1.2 (PIH-232X) 0.03 LUX/F1.2 (PIH-234X)	0.2Lux / F1.8 (PIH-2226) 0.5Lux / F1.8 (PIH-2246)	0.2Lux/F1.8 (PIH-2222) 0.5Lux/F1.8 (PIH-2242)	0.01Lux/F1.2 (PIH-262X) 0.03Lux/F1.2 (PIH-264X)	0.2Lux/F1.8 (PIH-262) 0.5Lux/F1.8 (PIH-264)	0.2Lux/F1.8 (PIH-242) 0.5Lux/F1.8 (PIH-244)	0.2Lux/F1.8 (PIH-252) 0.5Lux/F1.8 (PIH-254)
	Mono	0.007Lux / F1.2 0.015Lux / F1.6	-	-	-	-	-	-	-
Power Input Voltage		DC12V (PIH 2342XW/2342XS) DC12V / AC24V (CMD 2346XW/2346XS)	DC12V (PIH 2322X/2342X) DC12V / AC24V (CMD 2326 / 2346X)	DC12V / AC24V	DC12V	DC12V	DC12V	DC12V	DC12V
D/N(IR Cut Filter)		Y	-	-	-	-	-	-	-
White Balance		Y	Y	Y	Y	Y	Y	Y	Y
Aperture Gain Correction		Y	Y	Y	Y	Y	Y	Y	Y
Electronic Shutter Speed		-	-	Y	Y	-	Y	Y	Y
Back Light Compensation		Y	Y	Y	Y	Y	Y	Y	Y
Weatherproof		IP68	IP68	IP68	IP68	-	-	-	-

360° Panorama Dome Camera			
		CMD2422S	CMD2422SC
Name		2M-Pixel 360° Panorama 4CH Analogue Dome Camera	
Resolution		Input: 1600(H) x 1200(V) Output: 4 x D1(N/P):2:1 Interlace(BNC)	Input: 1600(H) x 1200(V) Output: 4 x D1(N/P):2:1 Interlace(RJ45)
Lens	Focal Length	1.25mm	
	Minimum Aperture Ratio (F Number)	F2.0	
	Angle Field of View	185°(H) / 185°(V) / 185°(D)	
Minimum Illumination	Color	1 Lux (F2.0)	
	Mono	0.5 Lux (F2.0) , 0 Lux (IR LED Turn ON)	
Power Consumption		DC12V,8.5W	
Power Supply		DC12V	
Day & Night		Schedule / Day(Color) / Night(B/W)	
Image Pick-up Device		1/3" Progressive scan CMOS sensor (4:3)	
Effective Pixels		1600(H) x 1200(V) = 1,920,000(pixel)	
Image Pick-up Device		Y	
Resolution		Y	
Signal to Noise Ratio		Y	
Auto Gain Control		Y	
White Balance		Y	
Backlight Compensation		Y	
Shutter Speed		Y	
ePan & Tilt	Panning Range	360° Endless	
	Tilting Range	90°	
Main Function	Control Interface	RS-485	
	System	256	
Weatherproof		IP66	

Creativity, Progress & Excellence

Analogue Product

Box Camera		Bullet Cameras				
		CMG1086 CMG1088	CMG176 CMG178	CMG152 CMG156 CMG158	CMW124X CMW128X CMW154X CMW158X	CMW022
Name		D/N ATR 700TVL Camera	D/N WDR Ultrahigh Resolution Camera	D/N Superhigh Resolution Camera	Waterproof VariFocal Color Camera	Waterproof Color Camera
Color Resolution		Color: 700TV Lines Mono: 750TV Lines	Color: 600TV Lines Mono: 700TV Lines	Color: 540TV Lines	380TVL(CMW12) 540TVL(CMW15)	Color: 380TVL
Lens	Focal Length	-	-	-	4-9mm	3.6mm 4.3mm 6.0mm
	Iris	-	-	-	F1.6	F2.0 F2.0 F1.8
Minimum Illumination	Color	0.025Lux / F1.2	0.0002Lux / F1.2	0.03Lux/F1.2	0.03Lux / F1.6 (CMW12) 0.07Lux / F1.6 (CMW15)	0.2 Lux / F1.8
	Mono	0.005Lux / F1.2	0.0001Lux / F1.2	-	-	-
Power Input Voltage		DC12V / AC24V (CMG 1086) AC100-240V (CMG 1088)	DC12V / AC24V (CMG 176) AC100-240V (CMG 178)	DC12V (CMG 152) DC12V / AC24V (CMG 156) AC100-240V (CMG 158)	AC24V (CMW 124/154) AC100-240V (CMW 128 /158)	DC12V
D/N(IR Cut Filter)		Y	Y	Y	-	-
White Balance		Y	Y	Y	Y	Y
Aperture Gain Correction		Y	Y	Y	Y	Y
Expose Mode		Y	Y	Y	-	-
Electronic Shutter Speed		Y	Y	Y	-	Y
Slow Shutter Speed		-	Y	-	-	-
WDR		-	Y	-	-	-
Back Light Compensation		Y	Y	Y	Y	Y
HLC / HSBL		Y	Y	-	-	-
Digital Zoom		-	x10	-	-	-
Privacy Masking		Y	Y	-	-	-
Flickerless		Y	Y	-	-	-
Motion Detection Alarm		Y	Y	-	-	-
3D Digital Noise Reduction		-	Y	-	-	-
Digital Effect		Y	Y	-	-	-
Electronic Image Stabilizer		-	Y	-	-	-
Adaptive Tone Reproduction		Y	-	-	-	-
2D NR		Y	-	-	-	-
ANTI CR		Y	-	-	-	-
Weatherproof		-	-	-	IP68	IP68

NDR / DVR						
	NDR 104	DVR 516D DVR 516	DVR508D DVR508	DVR 316	DVR 308	DVR 304
Name	Real time Full D1 pure Hybrid NDR	H.264 Real-time Full D1	H.264 Real-time Full D1	H.264 Real-time Full D1	H.264 Real-time Full D1	H.264 Real-time Full D1 recording and playback
Channel	Analogue camera*4 IP cameras*4 or mixed.	Analogue *16	Analogue *8	Analogue *16	Analogue *8	Analogue *4
Compression Format	H.264	H.264	H.264	H.264	H.264	H.264
Internal HDD Support	2	2	2	2	2	1
Built-in DVD or CD/RW	NO (External DVD/RW supported)	Slim DVD R/W (D-model) External DVD R/W Supported	Slim DVD R/W (D-model) External DVD R/W Supported	NO (External DVD/RW supported)	NO (External DVD/RW supported)	NO (External DVD/RW supported)
Recording Speed	PAL: D1 100 FPS NTSC: D1 120 FPS	PAL: D1 100 CIF 400FPS NTSC: D1 120 CIF 480FPS	PAL: D1 100 CIF 200FPS NTSC: D1 120 CIF 240FPS	PAL: D1 100 CIF 400FPS NTSC: D1 120 CIF 480FPS	PAL: D1 100 CIF 200FPS NTSC: D1 120 CIF 240FPS	PAL: D1 100 CIF 100FPS NTSC: D1 120 CIF 120FPS
Audio	Y	Y	Y	Y	Y	Y
HTML	Y	Y	Y	Y	Y	Y
Free CMX Software	Y	Y	Y	Y	Y	Y
Lower Power Consumption	Y	Y	Y	Y	Y	Y
e-SATA	Y	Y	Y	-	-	-
HDMI	Y	Y	Y	-	-	-
VGA 1920x1080p	Y	Y	Y	Y	Y	Y
Analogue video looping	-	Y	Y	-	-	-
Easy-to use jog and shuttle button operation	-	Y	Y	-	-	-
Design with 2U rack-mount chassis	-	Y	Y	-	-	-

Analogue Product

Speed Dome				
	PIH-7525DH PIH-7530DH PIH-7535DH	PIH-7625DH PIH-7630DH PIH-7635DH	SP303 SP312	SP203 SP212
Name	25X / 30X / 35X Outdoor High Resolution D/N Fast Dome Camera Series	25X / 30X / 35X High Resolution D/N Fast Dome Camera Series	2.6X / 12X D/N Super High-Resolution Fast Dome Camera Series	2.6X / 12X Super High Resolution IR Fast Dome Camera Series
Color Resolution	520TVL	520TVL	540TVL	540TVL
Color Minimum illumination	0.1 Lux /F1.6	0.1 Lux /F1.6	0.5 Lux /F1.9 (SP303) 0.3 Lux /F1.6 (SP312)	0.5 Lux /F1.9 (SP203) 0.3 Lux /F1.6 (SP212)
D/N (Built-in IR Cut Filter)	Y	Y	Y	Y
IR LED	-	-	-	Y
Zoom Ratio	25X/30X/35X	25X/30X/35X	2.6X (SP303) 12X (SP312)	2.6X (SP203) 12X (SP212)
Presets	128	128	128	128
Privacy Zone	8 zone	8 zone	4 zone	4 zone
Weatherproof	IP66	-	-	-
Extension Models	Tracking Model (ST025 / 030/035) IP Model (IPS025 / 030/035)	Tracking Model (ST125 / 130/135) IP Model (IPS125 / 130/135)	IP Model (IPS303 / IPS312)	IP Model (IPS203 / IPS212)

Infrared Remote Controller (For all Speed Dome Series)		
	TX 212	RX 212
Name	Infrared Remote Controller	Infrared Receiver

Keyboard (For all Speed Dome Series)				
	PIH-931D	PIH-932T	PIH-800III	PIH-800EK
Name	Multi-functional 3D/2D Keyboard Controller	Multi-functional 3D/2D Keyboard Controller	Keyboard Controller	Keyboard Expander
Joystick	3 Axis (Pan/ Tilt / Zoom)	2 Axis (Pan / Tilt)	-	-
Movement Speed control	Pan 8 Steps Tilt 8 Steps Zoom 16 Steps	Pan 8 Steps Tilt 8 Steps	-	-
Connector	RS-485 Standard(Format N, 8, 1, Baud rate 9600bps)	RS-485 Standard(Format N, 8, 1, Baud rate 9600bps)	-	-
Control Mode	PTZ / MATRIX / DVR	PTZ / MATRIX / DVR	-	-
Keyboard Keypad	Total 54 keys 0-9 Numeric keys	Total 54 keys 0-9 Numeric keys	-	-
Input Voltage	DC 12V 10% / 250mA	DC 12V 10% / 250mA	DC12V	DC12V

Pan / Tilt			
	PIH-302	PIH-305S	PIH-303
Name	Indoor Pan/Tilt	Indoor Scanner	Outdoor Pan/Tilt
Input voltage	24 / 117 / 230Vac	24 / 117 / 230Vac	24 / 117 / 230Vac
Pan Speed	6°/sec	6°/sec	6°/sec
Pan Travel	355°, Adjustable limit stops	350°, Adjustable limit stops	355°, Adjustable limit stops
Tilt Speed	4°/sec	-	3°/sec
Tilt Travel	+30°UP, -40°Down	90° Down	+50°UP, -50°Down
Maximum Load	Pan 7Kg Tilt 4Kg	7Kg	15 Kg

Matrix / Telemetry Receiver				
	PIH-816III	PIH-832III	PIH-864III	PIH-820II
Name	Matrix	Matrix	Matrix	Telemetry Receiver
Input Voltage	AC 117V / AC230 V	AC 117V / AC230 V	AC 117V / AC230 V	117 / 230Vac
Camera Input	16	32	64	-
Monitor Output	8	8	16	-
Alarm Input	16	32	64	-
Alarm output	1	1	-	-
RS-485 Max Distance	-	-	-	1000m
DIP Switch Setting	-	-	-	1 ~ 64

Scanner Control				
	PIH-301C	PIH-302C	PIH-307	PIH-308
Name	Outdoor(301C) Pan / Tilt Control	Indoor(302C) Pan / Tilt Control	Scanner Control 5-Channel	Multiple Pan/ Tilt/Lens Control
Input Voltage	117 / 230Vac	117 / 230Vac	117 / 230Vac	24 / 117 / 230Vac
Output Voltage	24 / 117 / 230Vac	24 / 117 / 230Vac	24 / 117 / 230Vac	24 / 117 / 230Vac
Control Buttons	Auto / Off / Manual, Left / Right / Up / Down	Auto / Off / Manual, Left / Right / Up / Down	Steel, Silver Gray Baked Enamel Finish	Steel, Silver Gray Baked Enamel Finish

Camera Bracket

	PIH-500	PIH-500L	PIH-5001N	PIH-5002L	PIH-5005M	PIH-5004	PIH-5004L	PIH-WM	PIH-26WM	BTR01S	PIH-5003	BTS02S
Name	Bracket	Bracket	Bracket	Bracket	Bracket	Bracket	Bracket	Bracket	Bracket	Bracket	Scanner Bracket	Corner / Pilot Mount
Adjustment	Pan: 360° Tilt: ±90°	Pan: 360° Tilt: ±90°	Pan: 360° Tilt: ±90°	Pan & Tilt	Pan: 360° Tilt: ±90°	Pan & Tilt	Pan & Tilt	-	-	Pan & Tilt	Pan	-

Speed Dome Bracket

	PIH-510L	PIH-303B	PIH-303PEX	PIH-303P	PIH-510CPM	PIH-Z6	PIH-520HB	PIH-76WM	PIH-303BX	PIH-520L	PIH-520LB	PIH-CPM	PIH-520G	PIH-510L	PIH-510H
Name	Wall Mount	-	Pendant Mount	Corner / Pole Mount	-	Pendant Mount	Wall Mount	Wall Mount	Wall Mount	Wall Mount	Wall Mount	Corner / Pole Mount	Swan Neck	Wall Mount	Pendant Mount
Matched Model	PIH 7625DW / 7625DH / 7630DH / 7635DH / ST 125 / 130 / 135	-	PIH 7625DW / 7625DH / 7630DH / 7635DH / 7530DH / 7535DH / ST 025 / 030 / 035	PIH 7625DW / 7625DH / 7630DH / 7635DH / 7530DH / 7535DH / ST 125 / 130 / 135	PIH 520LB / 510L	PIH 7625DW	PIH 7525DH / 7530DH / 7535DH / ST 025 / 030 / 035	PIH 7625DH / 7630DH / 7635DH / ST 125 / 130 / 135	PIH 7625DW	PIH 7525DH / 7530DH / 7535DH / ST 025 / 030 / 035	PIH 7525DH / 7530DH / 7535DH / ST 025 / 030 / 035	PIH 520L / PIH CPM / PIH 5004 / 5004L	PIH 7525DH / 7530DH / 7535DH / ST 025 / 030 / 035	PIH 7625DW	PIH 7625DW

Outdoor Housing

	PIH-5040S	PIH-5063	PIH-5084
Ext. Model	-	PIH-5063: AC230V (Heater & Blower) PIH-5064: AC24V (Heater & Blower) PIH-5067: AC117V (Heater & Blower)	PIH-5084: AC24V (Heater) PIH-5088: AC90-260V (Heater)

Infrared Illuminator Housing / Invisible Infrared Illuminator Housing (PRH-9480 / 9880)

	PRH-5480	PRH-5880	PRH-5480M	PRH-5880M	PRH-54200	PRH-58200	PRH-9480	PRH-9880
Power Input Voltage	AC24V	AC90 - 260V max.	AC24V	AC90 - 260V max.	AC24V	AC90 - 260V max.	AC24V	AC90 - 260V max.
Radiant Distance	100m	100m	60m	60m	200m	200m	80m	80m
Power Consumption	22W	22W	22W	22W	32W	32W	32W	32W
Weatherproof	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66

LILIN International Offices:

- Taiwan Tel: +886-2-2298-8988, 6625-7699 www.meritlin.com
- Australia Tel: +61-2-9646-4878 www.meritlinpacific.com.au
- China Tel: +86-20-8226-4825 EXT. 8206 www.gzlin.com.cn
- France Tel: +33-1-3972-9898 www.meritlin.fr
- Germany Tel: +49-40-2549-3480 www.meritlin.de
- Hong Kong Tel: +852-2889-2862 www.meritlin.hk
- Italy Tel: +39-0542-781594 www.meritlin.it
- Japan Tel: +81-3-3868-8051 www.meritctv.com
- Malaysia Tel: +60-3-6274-5066 www.lilin.com.my
- New Zealand Tel: +64-9-415-8118 www.lilin.co.nz
- Spain Tel: +34-902-108-533 www.meritlinspain.com
- UK Tel: +44-870-120 5550 www.lilin.co.uk
- USA Tel: +1-626-930-1000 www.meritlin.us