



## SMC Series

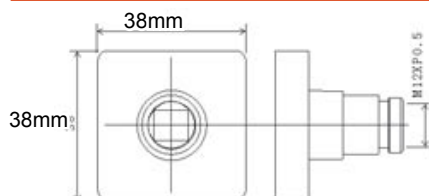
### Square Camera

#### Specifications

Models no.	Colour	
	SMC-3422HP	SMC-4422HP
Sensor	SHARP	
Signal System	PAL	
CCD size	1/3"	1/4"
Min Illumination (Lux)	1 lux	
Hori. Resolution	420	420
Voltage Input	DC 12V, 500mA (max.)	
AGC	AUTO	
BLC	AUTO	
Electronic Shutter	1/50 ~ 1/100000 second	
Video output	1 Vp-p 75 ohm composite video	
Lens	f = 3.6 mm (selectable fixed lens)	

\* NTSC model available

#### Product Dimension



#### Model Index

Series	CCD Size	TV Line	Power Supply	CCD Brand	Video Format	Special Function
SMC - Square Camera	3 - 1/3"	42 - 420	0 - 220Vac	H - Sharp	C - CCIR	D - Day Night
	4 - 1/4"	45 - 450	2 - 12Vdc	P - Panasonic	E - EIA	E - ExView
		48 - 480	4 - 24Vac	S - Sony	N - NTSC	F - Infra-Red Filter
					P - PAL	I - Infra-Red LED
						L - Line Lock
						V - Vari-focal Lens

#### Ordering Information

Model	Description
SMC-3422HP	1/3" Sharp CCD Color, 420 TV lines, 1 lux, 3.6mm lens.
SMC-4422HP	1/4" Sharp CCD Color, 420 TV lines, 1 lux, 3.6mm lens.



## SMC Series

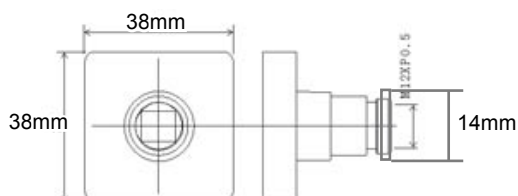
### Square Camera with Vari-focal

#### Specifications

	Colour	
Models no.	SMC-3422HPV	SMC-4422HPV
Sensor	SHARP	
Signal System	PAL	
CCD size	1/3"	1/4"
Min Illumination (Lux)	1 lux	
Hori. Resolution	420	420
Voltage Input	DC 12V, 500mA (max.)	
AGC	AUTO	
BLC	AUTO	
Electronic Shutter	1/50 ~ 1/100000 second	
Video output	1 Vp-p 75 ohm composite video	
Lens	f = 3.6 mm (selectable vari-focal lens and fixed lens)	

\* NTSC model available

#### Product Dimension



#### Model Index

Series	CCD Size	TV Line	Power Supply	CCD Brand	Video Format	Special Function
SMC - Square Camera with Vari-focal lens	3 - 1/3"	42 - 420	0 - 220Vac	H - Sharp	C - CCIR	D - Day Night
	4 - 1/4"	45 - 450	2 - 12Vdc	P - Panasonic	E - EIA	E - ExView
		48 - 480	4 - 24Vac	S - Sony	N - NTSC	F - Infra-Red Filter
					P - PAL	I - Infra-Red LED
						L - Line Lock
						V - Vari-focal Lens

#### Ordering Information

Model	Description
SMC-3422HPV	1/3" Sharp CCD Color, 420 TV lines, 1 lux, 3.6mm lens.
SMC-4422HPV	1/4" Sharp CCD Color, 420 TV lines, 1 lux, 3.6mm lens.