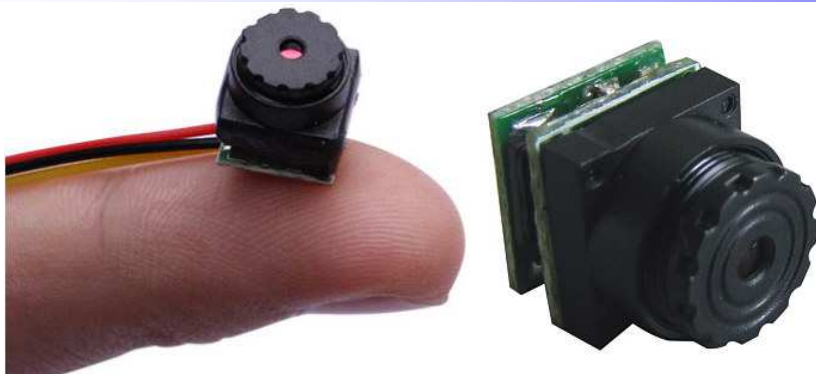


# Micro Caméra Vidéo MC-900



- Miniature 9,5 x 9,5 x 12 mm
- Ultra sensible 0,008 Lux
- Focus réglable
- Faible consommation

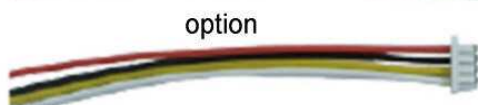
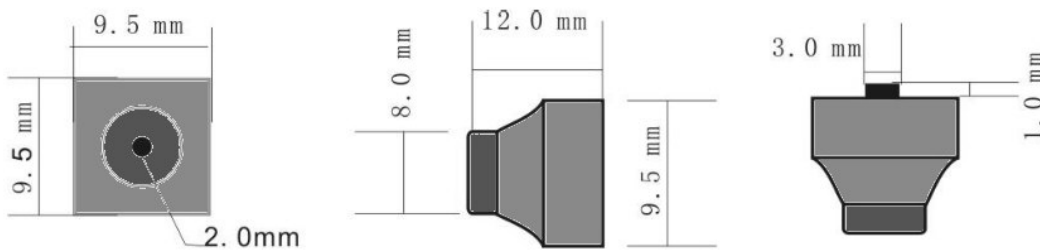
- ⇒ Industrie
- ⇒ Robotique
- ⇒ Drones
- ⇒ Surveillance discrète

Micro caméra analogique CVBS / PAL de format miniature permettant des intégrations faciles dans les sous-ensembles industriels ou tout conditionnement discret.

Plusieurs versions de boîtiers ou de câbles sont proposés en option (MOQ 10 pièces).

Ci-dessus la version standard, en page 2 toutes les versions (*sur commande*).

PICK UP ELEMENT	Single chip 1/3 CMOS
SYSTEM	NTSC /PAL
NUMBER OF PIXEL	PAL: 786 (H) x 576 (V)
SENSOR DIMENSION	4.75mm (H) x 3.55mm (V)
SENSITIVITY	0.008 Lux/F1.2
LENS & VIEW ANGLE	0.5mm F2.0 / 55 °
S/N RATIO	48dB
AUTO GAIN CONTROL	Auto
WHITE BALANCE CONTROL	Auto
BACK LIGHT COMPENSA-TION	Auto
VIDEO OUT	1.0V p-p/75ohm
WEIGHT	1g
SIZE	9.5mm x 9.5mm x 12mm
WORK CURRENT	75mA
POWER REQUIREMENT	DC 3.3V-6V
OPERATING TEMPERATURE	- 10° C ~ +50°C , less than 90% RH
CONNECTION	PIN1 Red DC5V PIN2 Black GND PIN3Yellow VIDEO OUT





# Mini CCVT Camera

## MC900 Series



Industrial equipment   Pipe   Engineering monitoring   Security field   Shopping mall   More

### Specification

PICK UP ELEMENT	Single chip 1/3 CMOS	
SYSTEM	NTSC	PAL
NUMBER OF PIXEL	NTSC:656(H)×492(V)	PAL:786(H)×576(V)
SENSOR DIMENSION	4.75mm(H)×3.55mm(V)	
HORIZONTAL RESOLUTION	520TV Lines	
SENSITIVITY	0.008Lux/F1.2	
LENS & VIEW ANGLE	0.5mm F2.0 / 55°	
S/N RATIO	48dB	
AUTO GAIN CONTROL	AUTO	
WHITE BALANCE CONTROL	AUTO	
BACK LIGHT COMPENSATION	AUTO	
VIDEO OUT	1.0V p-p/75ohm	
AUDIO OUT	1.0V p-p/1Kohm	
WEIGHT & SIZE (L x W x H)	MC900:9.5mmx9.5mmx10.5mm (1g)	
	MC900-12:9.5mmx9.5mmx15.5mm(2g)	
	MC900-120:9.5mmx9.5mmx 17mm (3g)	
	MC900D-120:11mmx11mmx 21mm (4g)	
	MC900A:9.5mmx9.5mmx14mm (2g)	
	MC900A-12:9.5mmx9.5mmx18.5mm(3g)	
	MC900D:11mmx11mmx13.5mm (2g)	
WORK CURRENT	75mA	
POWER REQUIREMENT	DC3.3V-6V (MC900-12,MC900A-12: 5V-12V)	
OPERATING TEMPERATURE	-10°C ~ +50°C, less than 90% RH	
CONNECTION	PIN1-Red DC5V PIN2-Black GND PIN3- Yellow VIDEO OUT PIN4-White AUDIO OUT	

### Product Size

