



MINI CYLINDRICAL VIDEO CAMERA WITH PROTECTIVE FILTER AGAINST DETECTION "SIT-CAM-R5610C-3G-P"



Model	SIT-CAM-R5610C-3G-P
Video format	NTSC / PAL
Number of pixels	728 x 488 (PAL)
Matrix	1/3.7" Color CMOS
Resolution (TV Lines)	480 TV Line
Lens	3.6mm/F2.0(M9xP0.5 W/AR filter)
Minimum lighting	0.05Lux/F1.2
Operating temperature	-10 to 50 Degree C
Feeding	Camera input: DC 5~12V
Consumption	80 mA(max)-DC12V
Size (mm)	10(D) x 34(L)

MINI VIDEO CAMERA WITH IR LIGHTING IR LED 940 "SIT-CAM-MX-S9531KU-3M-P"



Model	SIT-CAM-MX-S9531KU-3M-P
Video format	(NTSC / PAL)
Number of pixels	(648 x 488)
Matrix	1/3.7" Color CMOS Hybrid Sensitivity Hidden LED
Resolution (TV Lines)	15fps, 480 TV Lines
Lens	3.4mm/F2.8(M6xP0.5)
Minimum lighting	0.03 Lux / 50IRE, 15 fps-LED turn off / 60cm) 0.03 Lux / 140IRE, 15 fps-LED turn on / 60cm)
Infrared illumination	IR LED 940 nm X 12
Operating temperature	-10 to 50 Degree C
Feeding	Camera input: DC 5~12V
Consumption	150mA(Max)
Size (mm)	17.5(D) x 22

MINI VIDEO CAMERA WITH IR LIGHTING IR LED 940 "SIT-CAM-MX-S9781KU-4F-C"



Model	SIT-CAM-MX-S9781KU-4F-C
Video format	648x488(CCIR)
Number of pixels	(648 x 488)
Matrix	1/3.7" Color CMOS Hybrid Sensitivity Hidden LED
Resolution (TV Lines)	15fps, 480 TV Lines
Lens	3.4mm/F2.8(M7xP0.5)
Minimum lighting	0.03 Lux / 50IRE, 15 fps-LED turn off / 60cm) 0.03 Lux / 140IRE, 15 fps-LED turn on / 60cm)
Infrared illumination	IR LED 940 nm X 12
Operating temperature	-10 to 50 Degree C
Feeding	Camera input: DC 5~12V
Consumption	150mA(Max)
Size (mm)	17.5(D) x 22