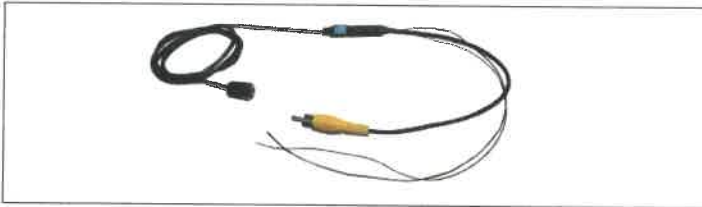


ULTRA MINI CMOS COLOR CAMERA

152-539



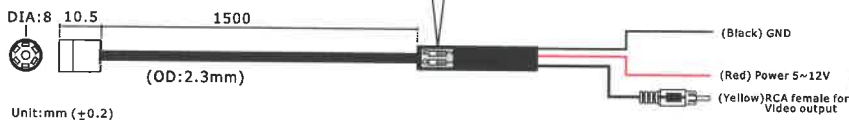
○ Specification

Image Sensor	1/4" COLOR CCIQ II Camera
Video System	PAL
LED Light illumination	IR 940nm LED x6
Number Of Effective Pixels	648 x 488 (PAL)
Scanning System	2:1 INTERLACE
Synchronization	INTERNAL
Resolution (TV Lines)	400 TV Lines
S/N Ratio	More than 48dB
Minimum Illuminaton	0.1Lux at F1.2
Shutter Speed	50 field/sec (PAL)
Horizontal Sync Frequency	15.625kHz(PAL)
Vertical Sync Frequency	50Hz(PAL)
Gamma Consumption	0.45
Video Output	1Vp-p , 75ohms Composite
Built-In Lens	3.4 mm/F 3.4
Default focus	10 ~ 12cm
Cable length	150 cm
Storage Temperature	-30 to 60 Degree C
Working Temperature	-10 to 45 Degree C
Power Supply	Camera:DC 5~12 V
Power Current	190mA - Max(DC 5V)
Dimensions (mm)	Ø 8 x 10.5 mm Only

○ Instruction Drawing & Description

Power Switch

TYPE1:	Camera:OFF LED :OFF	TYPE2:	Camera:OFF LED :ON	TYPE3:	Camera:ON LED :OFF	TYPE4:	Camera:ON LED :ON
NOTE: LED x6(1R 940nm)							



www.holund.no

MO-T9566LSC-P01