

QT-960C

Professional Camera



Because of its powerful OSD interface, the QT-960C is the best option when a fast and easy device configuration is a must.

Technical Specifications

OSD – On Screen Display Functions Special Features

Because of its powerful OSD interface, the QT-960C is the best option when a fast and easy device configuration is a must. The QT-960C has a display menu configuration option, which gives more functionality and reliability in every kind of parameter configuration.

Control Buttons OSD



QT-960C

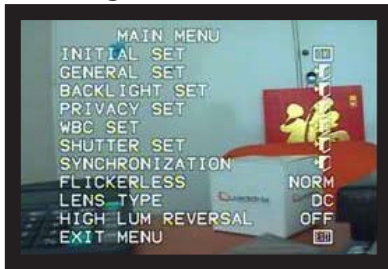
Professional Camera



Because of its powerful OSD interface, the QT-960C is the best option when a fast and easy device configuration is a must.

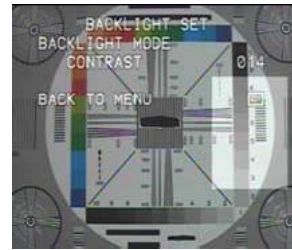
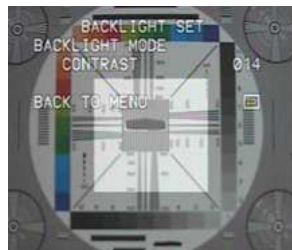
Technical Specifications

Those control buttons allows you to navigate through the menus, as shown in the picture:



Up To 5 Different Areas For Back Light Compensation

QT-960C allows setting up 5 different back light compensation areas, each one with independent gain, offering a customized scene parameterization depending on the light conditions of the viewed scene.



Adjustable Day/Night and Sensitivity

Allows the user to activate or de-activate the camera Night Mode (black and white). The switch point can be adjusted by configuration.

GENERAL SET

NEGATIVE	OFF
MIRROR	OFF
HI-RESOLUTION	—
SHARPNESS	OFF
DAY/NIGHT	ON
SENSITIVITY	008
APERTURE SUPPRESS	ON
BACK TO MEN	



QT-960C

Professional Camera

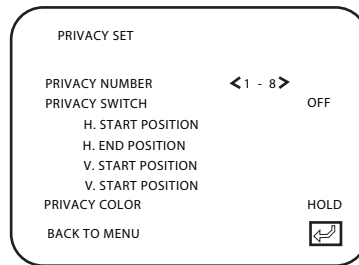


Because of its powerful OSD interface, the QT-960C is the best option when a fast and easy device configuration is a must.

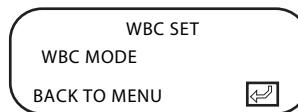
Technical Specifications

Masking Areas

For those scenes where you need to block certain areas, QT-960C offer up to 8 different masking areas, with selectable colors for each one of the masks.



5 Customized White Balance Presets



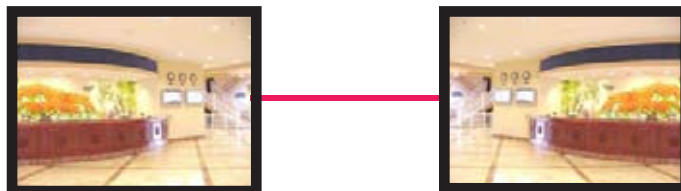
Without QT-960C

With QT-960C



Mirror Function

Special for those installations where the camera location require the image to be inverted.



QT-960C

Professional Camera



Because of its powerful OSD interface, the QT-960C is the best option when a fast and easy device configuration is a must.

Technical Specifications

○ Image Sensor	1/3" SONY Super HAD CCD
○ Signal System	NTSC/PAL
○ Effective Pixels	NTSC: 768(H) X 494(V) PAL:752(H) X 582(V)
○ Resolution	520TVL
○ Video Output	1V p-p 75Ω (BNC)
○ S/N Ratio	more than 50dB (AGC Off)
○ Minium Illumination	0,3/0.04 Lux
● Image Sensor Area	4.9mm x 3.7mm
● BLC	5 Areas
● Auto Iris Control	Video/DC Drive
● Auto Gain Control	ON/OFF changeable
○ Electronic Shutter	1/50 (1/60) ~ 1/100,000 sec
○ Voltage	12VDC / 24VAC
○ Lenses	C/CS Mount (with adapter)
○ White Balance	Push; Auto, indoors/outdoors; fluorecence; manual
○ Operation Temperature	-10° ~ 50°C
○ Power Consumption	~ 3W
○ Dimensions	68mm(W) x 46mm(H) x 115mm(L)
○ Special Note	Power Supply Sold Separately
○ Warranty	3 Years

