



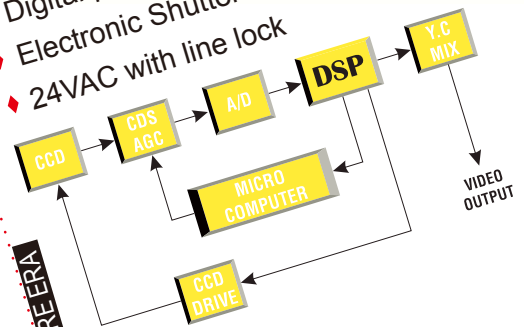
HTC-11G28DID
HTC-11C28DID

DAY/NIGHT IR DOME CAMERA

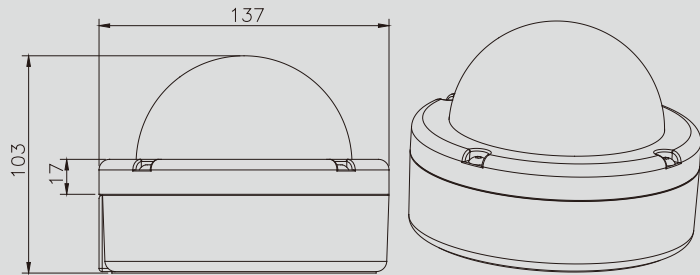
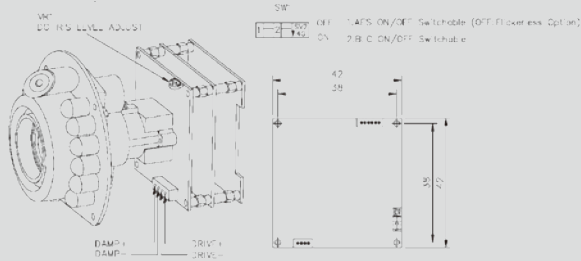
- ◆ Day/ Night feature with built in IR illuminator
- ◆ Built in 2.8~10mm auto iris push filter D/N lens DC Dr.
- ◆ Sensitive to 850~940nm of IR ray
- ◆ Vandal resistant, (HTC-11G28DID, HTC-11C28DID)
- ◆ Auto Trace White Balance
- ◆ 2H mode of H.V. aperture correction
- ◆ Digital process of color matrix
- ◆ Electronic Shutter up to 1/100,000
- ◆ 24VAC with line lock



HTH-11B Wall Mount Bracket



BUILDING A NEW SECURITY ERA



SPECIFICATIONS

ITEM NO	HTC-11G28DID	HTC-11C28DID	HTC-11G36IR	HTC-11C36IR
PICK UP DEVICE	CCD Image Sensor 1/3"			
IMAGE SIZE SIZE H x V mm	3.64 x 4.82			
PICTURE ELEMENTS	NTSC 771H x 494V PAL 753 x 582 High Resolution			
PICTURE ELEMENTS	NTSC 512H x 494V PAL 512 x 582 Medium Resolution			
FINISH CASE	Metal with vandal resistant feature			
ENVIRONMENT	Exterior use			
HORIZONTAL RESOLUTION	540 TV Lines	400 TV Lines	540 TV Lines	400 TV Lines
CAMERA RESOLUTION	High Res.	Medium Res.	High Res.	Medium Res.
H. SYNC. FREQUENCY	NTSC 15.734 KHz /60 Hz, PAL 15.625 KHz / 50 Hz			
CLOCK FREQUENCY	NTSC 28.636 MHz, PAL 28.5 MHz			
SENSITIVITY D/N	0 Lux when IR on			
DAY/ NIGHT	Normal image, Day/Night CDS auto switch			
IR CUT FILTER	Built in		N/A	
IR ILLUMINATOR	Built in 12 IR illuminator		Built in 24 IR illuminator	
IR RAY	Sensitive IR wave 850-940nm			
AUTO IRIS LENS	2.8~10mm auto iris IR cut filter D/N lens DC drive		3.6mm	
SYNCHRONIZATION	Line Lock AC type			
SCANNING SYSTEM	2 :1 Interlace			
AUTO GAIN CONTROL	Automatic			
S/N RATIO	More Than 48dB			
ELECTRONIC SHUTTER	On/ Off Switch (1/10,000 sec.)			
GAMMA	0.45			
VIDEO OUT	1 Vp-p, 75 Ohms Composite			
APERTURE CORRECTION	2H mode enhancement			
POWER SUPPLY	24V AC			
POWER COMSUMPTION	6W	5W	6W	5W
WHITE BALANCE	Auto tracing white balance			
BACK LIGHT COMPENSATION	On/Off Switch		Internal	
DIMENSION (mm)	Ø137 * H97mm			
WEIGHT g	850g	850g	830g	830g
STORAGE TEMPERATURE	-30° C~+60° C			
OPERATING TEMPERATURE	-10° C~+45° C			

Specifications are Subject to Change without notice.

Model Number	D/ N	IR	Cut Filter	Color	Hi-Res.	Med-Res.	AC w/ L.L.	Auto iris DC.Dr.	Sensitivity	IR Sensitivity	Environment
HTC-11G28DID	Y	12	Y	Y	Y		Y	Y	0 Lux	850~940nm	Exterior
HTC-11C28DID	Y	12	Y	Y		Y	Y	Y	0 Lux	850~940nm	Exterior
HTC-11G36IR	Y	24	N/A	Y	Y		Y		0 Lux	850~940nm	Exterior
HTC-11C36IR	Y	24	N/A	Y		Y	Y		0 Lux	850~940nm	Exterior