

HD-DVR

CAMERA

DOME

LENS

DVR

MONITOR & ACCESSORIES

## HZC-555XGA

850K Pixel, 12x Zoom, Built-in MIC, A/V Digital Out, 15fps



Built-in Optical Zoom Lens

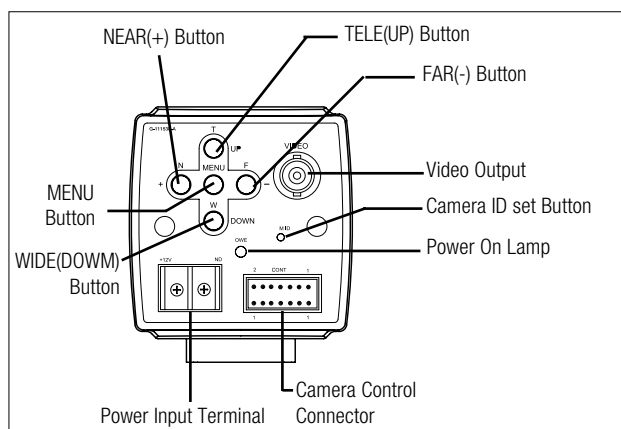
### KEY FEATURES

- 1/3" SONY Progressive Color CCD (850,000 pixels)
- Highly durable built-in x12 zoom lens offers auto focus, auto iris
- 15 fps of Video Display Speed
- 1,024 x 768 size Digital Output transmission
- Digital ID Function for Enhanced security
- Built-in Condenser MIC (Internal/External MIC selectable)
- Digital Audio Transmission
- High S/N Ratio, more than 50dB
- True Color Reproduction through Various White Balance mode
- Remote control operations are possible through RS-485/RS-232C interface
- Customizable OSD menu
- DC12V Only

### SPECIFICATIONS

Pick-up Device	1/3" W Fine Color CCD
Scan Type	Progressive Scan
Total Pixels	1077(H) x 788(H), 850K Pixels
Active Pixels	1024(H) x 768(V), 790K Pixels
H Resolution	580 TV lines at XGA Output
Frame Rate	15 Frame/sec
S/N Ratio	More than 50dB
Minimum Illumination	3 lx at AGC gain 34db, 0.1lx at 32 Field Integration
Built-in Lens	x12 Zoom, f = 5.4~64.8mm, F1.8(WIDE)~F2.8(TELE)
Digital Video Output	BNC x 1 Serialized Digital Video & Audio
Power Input	2 Pin Power Terminal
Audio	Internal Condenser MIC or, External MIC Input
White Balance	AWC(Auto), One Push/Lock
AGC	On (8~38dB)/Off
Field Integration	On (x2~x32dB)/Off
Back Light	On/Off
Focus Mode	Auto/Manual/Oneshot
Brightness	0~99 adjustable
Power Consumption	DC12V, Max. 5W
Dimensions	61.6(W) x 64(H) x 101(D), mm
Operating Temp.	-10°C ~ 60°C
Storage Temp.	-20°C ~ 60°C

### CONNECTIONS



## HCC-80XGA

850K Pixel, Built-in MIC, A/V Digital Out, 15fps



2.8~12mm lens supplied with camera

### KEY FEATURES

- 1/3" SONY Progressive Color CCD (850,000 pixels)
- 15 fps of Video Display Speed
- 1,024 x 768 size Digital Output transmission
- Digital ID Function for Enhanced security
- Built-in Condenser MIC (Internal/External MIC selectable)
- Digital Audio Transmission
- High S/N Ratio, more than 50dB
- True Color Reproduction through Various White Balance Mode
- DV12V Only

### SPECIFICATIONS

Pick-up Device	1/3" W Fine Color CCD
Scan Type	Progressive Scan
Total Pixels	1077(H) x 788(H), 850K Pixels
Active Pixels	1024(H) x 768(V), 790K Pixels
H Resolution	570 Lines at XGA Output
Frame Rate	15 Frame/sec
S/N Ratio	More than 50dB
Minimum Illumination	3 lx at AGC gain 34db, 0.1lx at 32 Field Integration
Lens	F1.4, f2.8~12mm, Auto Iris Lens, CS Mount Type
Digital Video Output	BNC x 1 Serialized Digital Video & Audio
Power Input	2Pin Power Terminal
Audio	Internal Condenser MIC or, External MIC Input
White Balance	AWC(Auto), One Push/Lock
Freeze Mode	On/Off
AGC	On/Off
LSS Mode	On/Off
Camera Setting	Rear 8pin DIP Switch
BLC	On/Off
Sharpness Control	On/Off
Power Consumption	DC12V, Max 4.5W
Dimensions	68(W) x 54.7(H) x 127(D), mm
Operating Temp.	-10°C ~ 60°C
Storage Temp.	-20°C ~ 60°C

### CONNECTIONS

