EC-278X



•27 times automatic focusing•3.9mm-105.3mm lens•480 TVL,0.1 Lux/F1.2•DSP digital signal processing



Specification

Specification	
Model No.	EC-278X
Camera Type	27X Optinal Zoom Camera
Image Sensor	1/4 SONY 480TVL
Lens	27X optical zoom lens
Effective Pixels	PAL: 500×582,
Effective Pixels	NTSC: 510×492
System	PAL/NTSC
Resolution	480TV Lines
Synchronization Frequency	PAL:15.625KHz/ NTSC:15.734KHz
Clock Frequency	PAL:19.3125/NTSC:19.0699
Sync System	Internal sync
Scanning System	2:1 Interlaced scanning
S/N Ratio	>48 dB
Gamma	0.45
Video Output	1.0Vp-p,75Ω
IR LED Wave	No
IR Distance	No
IR Status	No
Power Supply	DC12V
Power Consumption	425~508mA
Operating Temperature	-10 °C∼ 50 °C (Relative Humidity: 95% max.)
Net Weight:	320g