

ED110

1/3" B/W Audio Mini Dome CCD Camera

The B/W audio mini dome camera is the state of the art for security surveillance. Its stylish appearance is an excellent choice for security monitoring without giving pressures to objectors. The high sensitivity and low lux performance is achieved by our innovative circuit designed.

SPECIFICATIONS

Pickup device:	1/3" interline transfer C
Picture Element:	510 x 492 (EIA),
	500 x 580 (CCIR)
Horizontal resolution:	420 TV Lines
Sensitivity:	0.04 lux/F=2.0
S/N ratio:	Over 48 dB
Electronic shutter:	Up to 1/100,000
Back light comp.:	Yes
Audio:	Yes
Gamma correction:	> 0.45
Video output:	1.0Vp-p, 75 ohm
Power source:	12VDC+/-10%, 150mA
Sync. Mode:	Internal Sync.
Lens Mount:	M12 x P0.5
Dimension:	108mm O.D. x 80mm H.
Operating	
temperature:	-10°C to + 50°C

ORDERING INFORMATION

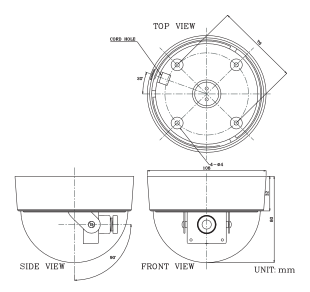
ED110/E-3B:	1/3" B/W Audio Mini Dome Camera, EIA,
	with f = 3.6 mm, F = 2.0 lens, 12VDC
	Power, Black base.
ED110/E-3W:	1/3" B/W Audio Mini Dome Camera, EIA,
	with f = 3.6 mm, F = 2.0 lens, 12VDC
	Power, White base.
ED110/C-3B:	1/3" B/W Audio Mini Dome Camera,CCIR,
	with f = 3.6 mm, F = 2.0 lens, 12VDC
	Power, Black base.
ED110/C-3W:	1/3" B/W Audio Mini Dome Camera,CCIR,
	with f = 3.6 mm, F = 2.0 lens, 12VDC
	Power, White base.

FEATURES

CCD

- The high sensitivity of 0.04 lux/F=2.0 is achieved by using the advanced 1/3 inch interline transfer CCD.
- The electronic shutter and AGC allow the camera to be used in environment with varying light levels.
- Built-in audio function
- Compact size: 108mm O.D. x 80mm H.
- Available for CCIR and EIA.

DIMENSIONS



EverFocus[®]

C 2001 by EverFocus Electronics Corp. Reproduction in whole or in part without written permission is prohibited. All right reserved.