

ED220

1/3" Color Mini Dome Camera

The color mini dome camera represents art of security. It is distinguished from other dome camera by its compact size -10 cm diameter. It also designs particularly for cost effective purpose.In application,the mini dome camera can be installed to the ceiling or mounted to the wall easily.

SPECIFICATIONS

Pickup Device:	1/3 inch interline transfer CCD
Video format:	NTSC/PAL
Picture Element:	NTSC:512 (H) x 492(V),
	PAL:512(H) x 582(V)
Horizontal resolution:	NTSC:380 TV lines
	PAL:340 TV lines
Sensitivity:	2.0 lux/F=2.0
S/N ratio:	48 dB
Electronic shutter:	Up to 1/100,000
Back light comp.:	Yes
AGC:	On
Auto white balance:	Yes
Gamma Correction:	>0.45
Video output:	1.0Vp-p, 75 ohm
IRIS:	fixed
Power source:	12VDC+/-10%, 200mA
Sync. Mode:	Internal Sync.
Lens Mount:	M12 xP0.5
Dimensions:	108 O.D x 80mm
Operation temperature:	0°Cto +50°C

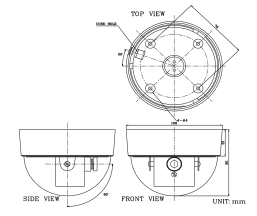
FEATURES

- The high sensitivity of 2.0 lux/F=2.0 is achieved by using the advanced 1/3 inch interline transfer color CCD.
- The electronic shutter and AGC allow the camera to be used in environment with varying light levels .
- Built-in anti-alasing and IR-cut optical filter, except pinhole modules.
- Compact size: 108mm O.D .x 80 mm H .
- System available for NTSC and PAL .

ORDERING INFORMATION

ED220/N-3B:	1/3" Color Mini Dome camera, NTSC,
	with f=3.6mm, F=2.0, 12VDC, Black base.
ED220/N-3W:	1/3" Color Mini Dome camera, NTSC,
	with f=3.6mm, F=2.0, 12VDC, White base.
ED220/P-3B:	1/3" Color Mini Dome camera, PAL,
	with f=3.6mm, F=2.0, 12VDC, Black base.
ED220/P-3W:	1/3" Color Mini Dome camera, PAL,
	with f=3.6mm, F=2.0, 12VDC, White base.

DIMENSIONS



FEverFocus[®]

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