



EFD300A

1/3" Color High-Resolution Flush Dome Camera

The EverFocus EFD300A color flush dome camera is designed for easy installation and maintenance. The EFD300A is constructed with plenum-rated recessed housing with a unique "winged" mounting configuration to allow secure installation from below the ceiling. The "twist to lock" trim ring ensures secure connection, while the "tool-less" quality of this recessed dome enables easy access and positioning of camera adjustments. The EverFocus EFD300A color flush dome camera delivers excellent value, offering high quality and durable solution for all your indoor security.

EFD300A

1/3" Color High-Resolution Flush Dome Camera

1/3" Pickup Device	0.4lux/ F=1.2	480 TVL	AWB Yes	BLC ON/OFF	AGC ON/OFF	DC 12VDC/24VAC or 12VDC only
--------------------------	------------------	------------	------------	---------------	---------------	------------------------------------

Specifications:

Pickup device:	SONY 1/3" Interline transfer CCD
Video format:	NTSC
Picture element:	NTSC: 768 (H) x 494 (V)
Horizontal resolution:	480 TV lines
Sensitivity:	0.4 Lux / F=1.2
S/N ratio:	> 48 dB (AGC off)
Lens:	Vari-focal, Auto IRIS
Back light comp.:	On / Off Switch
Auto gain control:	On / Off Switch
Flickerless:	On / Off Switch
Auto White balance:	Yes
Gamma correction:	0.45
Monitor output pin:	Yes, 1.0 Vp-p / 75 ohm, test point pin
Video output:	1.0 Vp-p/75 ohm BNC
Sync. Mode:	Internal sync.
Power Source:	12V DC/24V AC
Operating temperature:	0°C ~ 50°C / 32°F ~122°F (20~80% humidity)
Dimension:	135(O.D) x 112 (H) mm / 5.31(O.D) x 4.41(H) inches
Power consumption:	3W max.

Features:

- 480TV lines of horizontal resolution
- Tool-less feature enables easy, trouble-free camera adjustment
- Plenum-rated back box
- Features a "twist to lock" trim ring to ensure a secure connection
- Manual Pan/Tilt mechanism
- Designed with polycarbonate dome shell for vandal resistant
- BLC and AGC on/off switchable.

Ordering Information:

EFD300A: 1/3" Color Flush Dome Camera, NTSC, F=4-9mm lens, No Audio

Dimension:

