

EI220

1/3" Color Mid. Res. Lens Integrated Camera

The new EI220 features a high-performance 1/3" Color CCD chip giving it the utmost in picture quality. EI series cameras come with a 4.0 - 9.0 mm vari-focal lens and a mounting bracket which dramatically simplifies the installation process. The EI220 is the perfect choice for commercial and residential applications where quality and flexibility is at a premium.



EI220

1/3" Color Mid. Res. Lens Integrated Camera



Specifications:

Video Format:	NTSC/PAL
Picture Element:	NTSC:512(H) x 492(V) PAL:512(H)x 582(V)
Horizontal Resolution:	380TV lines
Sensitivity:	0.5 lux/F=1.2
S/N ratio:	Over 48 dB
Electronic Shutter:	Up to 1/100,000
Black Light Comp.:	On/Off Switch
Auto Gain Control:	On
Auto White Balance:	Yes
Gamma Correction:	>0.45
Sync Mode:	Internal Sync.
Power Source:	12VDC or 24VAC 300mA
Dimension:	66(W)x59(H)x146(L)mm
Lens:	Vari-Focal lens 4~9 mm
Operating temperature:	0°C to 50°C
Mounting bracket dimension:	Aluminum, 155mm(H) x 45mm (O.D.) Max Load 3kgs

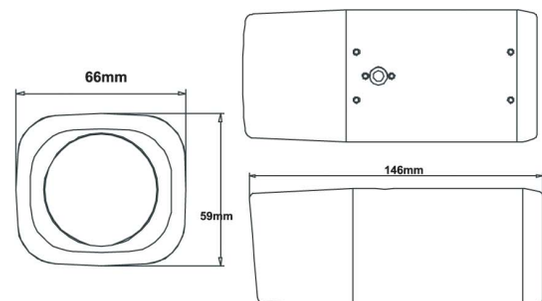
Features:

- 380 TV lines of horizontal resolution.
- System available for NTSC and PAL
- S/N Ratio:More than 48dB
- Effective pixels (HxV) of 512 x 492 for NTSC and of 512 x 582 for PAL.

Ordering Information:

- EI220A/N:** 1/3" Color Mid. Res. Lens Integrated Camera, NTSC, 380TV lines, 24VAC.
- EI220A/P:** 1/3" Color Mid. Res. Lens Integrated Camera, PAL, 380TV lines 24VAC.
- EI220/N:** 1/3" Color Mid. Res. Lens Integrated Camera, NTSC, 380TV lines, 12VDC.
- EI220/P:** 1/3" Color Mid. Res. Lens Integrated Camera, PAL, 380TV lines, 12VDC

Dimension:



MKE-EI220L2

* Design and specifications are subject to change without prior notice