

ALEPH VIDEO CB420WM24

1/3" DSP BULLET CAMERA

Bullet IR CAMERA



KEY FEATURES

Aleph's high quality IR Bullet Camera is designed for NTSC system. Aleph uses Sony's latest Super HAD CCD technology. The camera has a wide operation temperature range and is not subject to distortion from magnetic field. With its lightweight and compact size, this camera can be used for monitoring and surveillance.

- ▶ High Resolution
- ▶ 1/3" Sony Color CCD
- ▶ 3.6 mm Lens
- ▶ Dual Glass (No IR diffusion & fog)

SPECIFICATIONS CB420WM24

Video System	NTSC
Electronic Shutter	Up to 1/100,000 sec. (Linear)
Pick up Device	1/3"Sony CCD(643/642AK)+3142Sony DSP
Horizontal Resolution	420 TVL
IR Distance	25-30 M
Lens	3.6 mm Lens
Minimum Illumination	0 Lux (IR's on) .8 Lux (IR's off)
S/N Ratio	>48dB
Video Output	1Vpp 75ohm, BNC x1
White Balance	Auto
IR Wavelength	850nm
IR LED	24 pcs.
Operating Temperature	-10°C to +50°C / 14°F to 122°F
Power Supply	DC 12V DC
Power Consumption	When IR LEDs on, max. current is 400mA

*Specifications are subject to change without prior notice.

Design and specifications are subject to change without notice.
Aleph America Corp.

4700 Aircenter Circle, Reno, NV. 89502 • PH:775-827-8000 • FAX:775-827-8044 • info@aleph-usa.com