

A & E Specifications



VBC4V8M

The Vari-focal Bullet Camera shall be of dimensions 37mm diameter by 110mm.

The camera shall consist of a 1/3" DSP interline transfer CCD, with a horizontal resolution greater than 580TVL.

A usable picture shall be obtained from a minimum scene illumination 0.02Lx assuming 80% scene reflectance using an F2.0 lens.

The video output will be 1-volt peak-to-peak CCIR compatible.

The power supply shall be capable of operating at 12V dc and draw 93mA.

The camera will have a 4-8mm Fixed Iris lens fitted giving an angle of view of between H: 63° / V~ 46° H: 32° / V: 24°.

The signal to noise ratio should be greater than 50db.

The camera will come with it's own bracket, which will be mounted on the rear of the camera

The camera will come with a fly lead of 116cm with a BNC and 2.1mm DC Jack plug.

The camera will be a Vista **VBC4V8M**