

A & E Specifications



VBC36C-LED

Colour Standard Resolution Bullet Camera with LEDs

The bullet camera shall have a 1/4" DSP interline transfer CCD.

The bullet camera shall have a horizontal resolution greater than 350TVL.

The bullet camera shall switch the LED's on when the ambient light drops below 0.6Lux.

The bullet camera shall have a video output of 1-volt peak-to-peak CCIR compatible.

The bullet camera shall have 24LEDs that will give illumination up to 15m.

The bullet camera shall require a power supply operating at 12V dc \pm 10%.

The bullet camera shall have a current consumption of no more than 350mA when IR LEDs are on.

The bullet camera will have a 3.6mm-fixed Iris lens fitted giving an angle of view of between 52° (Horizontal).

The bullet camera shall be waterproof to IP68.

The bullet camera shall have a signal to noise ratio greater than 48db.

The bullet camera shall be constructive of Aluminium.

The bullet camera shall have a sunshield.

The bullet camera shall have a mounting bracket.

The dimensions of the bullet camera shall be 58mm dia x 70 mm (90mm incl sunshield)

The weight of the bullet camera shall be 362g

The bullet camera will be a Vista **VBC36C-LED**