

S101 - INTERNAL/EXTERNAL MINI BULLET CAMERA WITH SONY SUPER HAD SENSOR

A compact mini bullet camera ideal for more covert applications, delivers great images for such a tiny camera and can be used both internally and externally.

- Mini Bullet Covert Style Camera
- 420 TV Lines High Resolution
- IP 66 Water Resistant Housing
- Built-In 3.6mm wide angle Lens
- Mounting Bracket Included
- Non-reflective Double Glass



SUGGESTED USES:

- Covert retail applications
- Bird boxes and wildlife uses.
- School corridors and reception areas
- Office entrance and exits.
- Front and Back doors in domestic properties.
- Nanny monitoring

Internal installations?

This camera is designed for those retail installations where a compact, multipurpose camera is required. This camera will provide excellent images. No larger than a finger, this camera is not bulky and unattractive and can therefore blend in with most internal décor.

External installations?

Can be used externally but may need addition lighting installed. Because of it tiny size this camera can easily be hidden for covert monitoring or could be installed into a bird box for wildlife applications. Additional external housing is not required as the camera comes in its own IP 66 water resistant housing. Please be aware that in areas prone to vandalism, this camera will require added protection as it is NOT Vandal Resistant.

Model No:	S627
<i>Pick-up Element</i>	1/4" Colour SONY Super HAD CCD image sensor
<i>Pick-up Element</i>	1/4" Colour SONY Super HAD CCD image sensor
<i>Number of Pixel</i>	510(H) x 492(V) <NTSC>, 500(H) x 582(V) <PAL>
<i>Resolution</i>	420 TV Lines
<i>Min. Illumination</i>	0.5Lux
<i>S/N Ratio</i>	More than 48dB (AGC off)
<i>Electronic Shutter</i>	1/60(1/50) to 1/100,000 sec.
<i>Lens</i>	3.6mm F2.0
<i>White Balance</i>	Auto
<i>AGC</i>	Auto
<i>White balance</i>	AWB
<i>Video Output</i>	1.0 Vp-p composite, 75 ohm
<i>Operating temp</i>	- 10°C ~ +50°C
<i>Power Source</i>	DC12V±10%
<i>Current Consumption</i>	1.4W max
<i>Dimension (mm)</i>	100mm(W) x 60mm(H)