



Popular Covert Module with Bolt-head Lens



Features

- √ 1/4" Colour CCD
- √ 350 TVL Resolution

- ✓ Unusual Bolt-Head Design Lens
- √ 12V DC

Description

This miniature colour module measures only 22 x 26mm and is great for building into enclosures or the structure of a building for discrete covert surveillance. The 4.3mm pinhole lens has been cleverly disguised as a bolt-head so the module can easily be mounted behind wall panels or on any enclosure where a bolt might be used. For easy fixing the lens can be unscrewed from the main module and refitted once the module has been positioned behind the surface with a 8mm drilled hole as shown in the diagram. The lens/bolt can then be screwed by hand back onto the module. The whole module weighs only 9 grammes and can easily be fitted to a flat surface with the fixing pads provided.

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright 2006





Disclaimer -

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document.

Copyright 2006





Disclaimer -

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright 2006

The Advanced-Vision Camera doesn't

need any addittional enclosures, brackets, heaters or lenses to use it indoors or outdoors.

In fact, it's built to such a high quality, the lens & electronic section are sealed to a staggering IP67 rating, better than any camera in its class.

With an outstanding picture quality and choice of lens up to 12mm, the Advanced-Vision can be used in a wide range of applications, giving the installers who use it a significant price advantage over their competitors.





IT'S KEY FEATURES ARE:

A BUILT IN HEATER - Helps to prevent the lens frosting over on cold winter mornings, working down to an external air temperature of -25°C.

ATTRACTIVE TAPERED

Disclaimer -

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright 2006







Specifications

Image Sensor 1/4" Colour 350 TVL 4.3mm Pinhole 1 Volt Peak-Peak 75 ohm Image Output 1 Lux @ F2.0 Min. Illumination Input Voltage 12V DC Current Consumption 110mA 22mm high x 26mm wide x 20mm deep Video Connection **BNC Socket** Power Connection 2.1mm DC Socket Fixing Pads Supplied Matt Black ABS 45cm lead

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright 2006