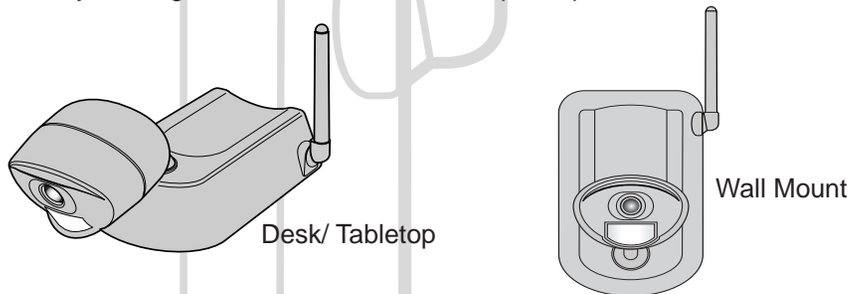


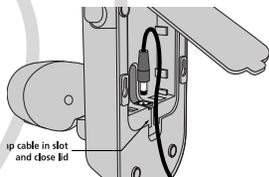
INSTALLATION

1. Unpack the camera / transmitter

2. Decide on wall or desk mounting the camera. If wall mounting there is a useful drilling guide on the back cover of the instructions. The camera can be adjusted for both by rotating the camera head to the required position.



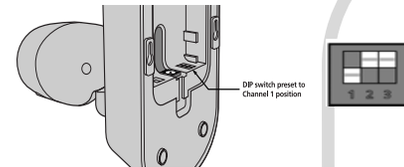
3. Decide whether to connect using the camera power supply or batteries (not included). If using batteries remove the battery compartment lid on rear of camera and install 5 x AA batteries. If using the power supply, remove lid and connect power jack. Snap the lid closed, trapping the cable in the slot behind the tab. Make sure the camera is positioned no more than 2.5 metres from the mains socket.



4. To get the best performance from the camera, please follow these guidelines.

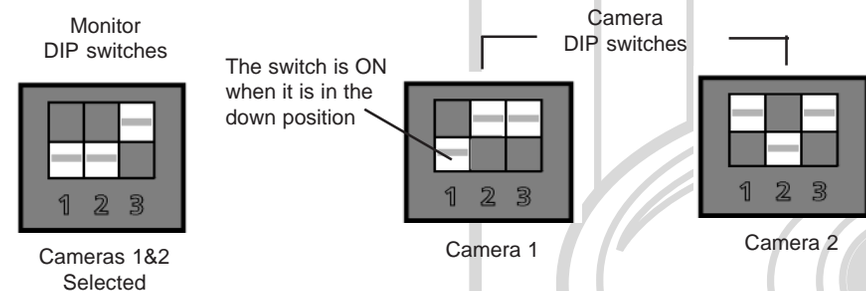
- For the best performance, mount the camera between 2.5 and 4 metres above the detection area.
- To avoid problems with false detection ensure no plants or obstructions which could trigger the PIR are within the detection range.
- The Camera has a 78° viewing angle, ensure the camera is set at the optimum angle to cover the desired area.
- For best transmission range try to ensure that there are no thick walls or major obstructions.
- If night time operation is required a good light source is required to illuminate the area.

5. Select the transmission channel on the DIP switch in the battery compartment by switching any one of the three switches. The camera is preset to Channel 1, with the switch in the down position.



The monitor is factory set to receive the pictures from one camera, indicated by switch no. 1 in the down position. Set the monitor and camera DIP switches as shown below.

USING TWO CAMERAS



USING THREE CAMERAS

