

in4xS1x1L Mounting Guide



Installation Precautions:

- Read and retain both the Mounting Guide (this sheet) and the Quick Start Guide.
- Observe local wiring regulations.
- Work in a safe manner when working at height.
- Use only a 12VDC ±10% regulated power supply for this product of capable of supplying >200mA.
- Observe the power supply polarity.
- Only mount the camera to a suitable stable surface.
- The in41S1x1L camera is recess mount and is typically used in a ceiling mount configuration.
- The in40S1x1L camera is surface mount and can be used in wall or ceiling mount configurations.

Mounting Procedure:

- 1. Cut out template opposite (Fig 6) And affix to mounting surface.
- 2. Drill holes as necessary for screws / wall-plugs
- 3. Cut a central hole for cables:
 - Surface mount unit: Ø 25mm
 - Recess mount unit: Ø 70mm
- 4. Remove the remainder of the template
- 5. Connect the video and power cables. Observe the power supply polarity.
- Surface mount unit: loosen the securing screw (Fig 3.).
 Unscrew the housing ring (counter clockwise) to remove the bubble (Fig 1.). GND 12VDC
- 7. Mount the camera using 3 screws (and wall plugs if required)
- 8. The camera ball is spring loaded. Gently depress and turn the ball to align the camera for the desired image content. The camera is pre-focussed and does not require adjustment.
- 9. If required, the position of the camera ball retention ring may be adjusted by slackening the lock screw (Fig. 5) and turning the ring. Re-tighten the screw when complete.
- 10. Replace the housing ring a turn clockwise to screw home.
- Recess mount unit : Use the supplied cover tool to tighten the ring (Fig 4.)
 Surface mount unit: Use the supplied allen key to tighten the securing screw (Fig 3.)



