

## PIH 7600 22x Pan Tilt & Zoom Camera



### Hi Speed PTZ Camera with 22x Zoom

---

## Overview

The PIH-7600 measures 145mm in diameter and high performance colour camera is equipped with a 22X optical auto-focus zoom lens.

A resolution of 480TV lines provides high definition images and Digital Signal Processing maintains optimum quality in varying condition with intelligent use of Back Light Compensation, Auto Zoom.

Up to 128 preset positions can be programmed and stored in each dome, these can be recalled manually, as part of a tour, or triggered by one of the six local alarm inputs. All data is saved in non-volatile memory so the dome will revert to previous operation after any power loss, additionally the dome will still respond to alarm inputs even if the communication cable is disconnected for any reason.

Installation is fast and simple with push fit connections for RS-485 telemetry and alarms, twist and lock mounting onto the base plate and an external PSU.

For the internal applications there are two options for ceiling mounting: either embedded (false ceiling) or attached (fixed ceiling). Only a small ceiling void is needed for the embedded mount and this leaves only the lower tinted cover of the dome showing, making a discreet and attractive installation.

## Features

- Colour Sony CCD Sensor
- 22x Optical Zoom
- Low 0.3 LUX
- 480 TVL
- Auto Iris
- Auto Gain Control
- Auto White Balance

## Specification

<b>Model</b>	PIH-7600
<b>Image Sensor</b>	Sony Hi Res CCD
<b>No. Of Pixels</b>	PAL 795(H) x 596(V)
<b>Horizontal Resolution</b>	480 TVL
<b>Minimum Illumination</b>	0.3 LUX
<b>S/N Ratio</b>	Better Than 50dB
<b>White Balance</b>	Auto Correction / Tracking / Fix
<b>Power Source</b>	12V DC
<b>Power Consumption</b>	Max 13W
<b>Operating Temperature</b>	-5 Degrees C to +50 Degrees C
<b>Dimensions</b>	208mm(H) x 145mm(D)