



PRODUCT SPECIFICATIONS

SMS PT23DN-OD-OT

Colour Day/Night Auto-Tracking, Auto-Zoom Outdoor PTZ Camera



Features

- Sony™ Ex-View Interline Transfer CCD
- 480 TV lines
- Object auto-tracking and auto-zoom capable with auto-focus.
- Tracking boundaries can be specified
- Colour in daylight, B/W in low light down to 0.01 Lux under normal illumination
- IR Cut Filter for B/W images under IR illumination down to 0.0 Lux
- 23X optical, 8X digital zoom
- Integral weatherproof dome
- On-screen-display menu
- Controllable from SentroMax DVR systems or keyboard controller

Description

The SMS PT23DN-OD-OT PTZ camera can track moving objects automatically or manually. In autotracking mode, the camera can use the auto-zoom feature to maintain the original size of the tracked object in the field of view. Auto-focus is used to keep the tracked object sharp and this object autotracking, auto-zoom PTZ camera can be used to provide detailed images. A specific area in which the camera will track objects can be set.

A hi-resolution Sony™ Ex-View CCD delivers 480TV lines of colour at normal light levels. An IR Cut Filter provides images in low light which can be enabled/disabled, providing an excellent minimum illumination level of 0.01Lux. The camera can be used indoors or outdoors because of its protective weatherproof dome. The EasyClip installation method is featured, meaning no tools are necessary.

The SMS PT23DN-OD-OT PTZ camera is at the cutting edge of PTZ technology with 23X optical zoom, 8X digital zoom, 256 presets, multi dip-switch settable control protocols, intelligent pattern tour, auto-flip when tracking objects and on-screen-display menu. A keyboard/joystick controller is available and the camera can also be controlled from all SentroMax Series DVRs. The PT23DN-OD-OT provides advanced technology and a high degree of reliability at a remarkably competitive price.

SentroMax Surveillance Inc.

149 Morrow Rd. Murillo, Ontario, Canada, P0T 2G0

Tel/Fax: (807) 768-3284 Email: bernard@sentromax.com