Spectra® Mini Dome System

INDOOR, MINIATURE, SURFACE MOUNT/IN-CEILING

Product Features

- Familiar Spectra® Camera Menu Structure
- Single Model for Surface Mount and In-Ceiling Applications
- Autofocus, High Resolution Integrated Color Camera/Optics Package
- 80X Zoom (10X Optical, 8X Digital)
- · Zone Blanking
- 64 Presets
- 0.5° Preset Accuracy
- 140°/second Pan Speed
- Rotating Discreet Liner
- One Pattern
- · One Dynamic Window Blanking Area
- Proportional Pan and Tilt
- Programmable Zoom Speeds
- Multilanguage Support
- · Integral, Autosensing, Multiprotocol Receiver
- Auto Flip Dome Rotation
- · Integrated UTP Circuit
- Quick Connect Cable for Power, Video (Coax or UTP), and Data
- · Available with Smoked or Clear Dome

The **Spectra® Mini** incorporates many well-known features from Pelco's full-size Spectra dome system into a cost effective, small form factor. The easy-to-install dome system can be mounted to the surface of ceilings or recessed into hard ceilings and suspended tile ceilings. A high resolution camera transmits video over coaxial cable or unshielded twisted pair (UTP) wires. When paired with active UTP receivers, the Spectra Mini is capable of transmitting high quality video across distances of up to 4,000 ft (1,219 m). Pan/tilt operation can be performed with Pelco's controllers that transmit D, P, or Coaxitron® protocols. For non-Pelco controllers, a translator board can be installed. On-screen programming allows easy setup of the miniature dome's many features.

Variable speed capabilities of the **Spectra Mini** range from a fast pan motion of 140 degrees per second to a smooth "creep" speed of



SURFACE MOUNT APPLICATION



RECESSED CEILING APPLICATION

0.4 degrees per second. The system is capable of continuous 360 degrees rotation and has an auto flip feature that allows the dome to rotate 180 degrees and reposition itself for uninterrupted viewing of any subject that passes directly beneath the dome's location.

Optional diagnostic/installation tools include a remote monitor kit (IPS-RMK) and a remote monitor cable (IPS-CABLE), both of which require an adapter cable (IPS-MINIADPT). The IPS-MINIADPT cable is supplied with the IPS-RMK. These accessories allow the installer to view video, control PTZ, and perform system setup and software upgrades at the installation site. The IPS-RMK is a stand-alone kit consisting of a 5.6-inch TFT-LCD monitor, Palm™ OS-compatible handheld device and interface cable, carrying case, and the remote monitor cable.





TECHNICAL SPECIFICATIONS

Product Features

- 64 Presets: 53 User Definable and 11 Predefined
- ±0.5° Preset Accuracy
- Multilanguage Menus (English, Spanish, Portuguese, Italian, French, and German)
- Alternate Language Files (includes Russian, Polish, Turkish, and Czechoslovakian) Available as Optional Software Upload
- Data Port for Software Update and Setup
- · On-Screen Compass, Tilt, and Zoom Display
- Password Protection
- 140°/sec Pan Preset Speed and 80°/sec Tilt Preset Speed
- · Rotating Discreet Liner
- Four Zones (programmable in size) Can Be Labeled with up to 20 Characters Each or Set to Output Blank Video
- Programmable Locations of Labels and On-Screen Displays
- One on-screen, user-defined programmable pattern. Includes pan, tilt, zoom, and preset functions
- One Programmable Window Blanking Area
- Proportional Pan and Tilt Continually decreases pan and tilt speeds in proportion to depth of zoom
- Variable Scan Speed Scan speed can be 3, 6, or 12°/sec
- Pan Motion Allows 0.4-140°/sec Pan Speed
- Programmable Limit Stops for Auto/Random/Frame Scan Modes
- Autosensing Protocol (Coaxitron, RS-422 P and D); Accepts Competitive Control Protocols with Optional TXB Translator Boards
- Digital Position, Zoom Control, and Feedback Via D Protocol
- Built-in Menu System for Setup of Programmable Functions
- Auto Flip Rotates Dome 180° at Bottom of Tilt Travel
- Programmable Zoom Speeds

GENERAL

Construction

Top Cap Anodized cast aluminum ABS plastic

Dome Drive Trim Ring and

Surface Mount Ring ABS plastic Bubble Acrylic Finish White or black

Light Attenuation

Smoked 1/2 F-stop light loss Clear Zero light loss

RJ45-10 pigtail connector for video (UTP), Cable Entry

power, and data (supplied) BNC connector for video (coax)

Environment Indoor

32° to 122°F (0° to 50°C) Operating Temperature Unit Weight 1.75 lb (0.79 kg) Shipping Weight 4 lb (1.81 ka)

MECHANICAL

Pan Movement 360° continuous pan rotation Vertical Tilt Unobstructed +2° to -92°

Manual Pan/Tilt Speeds

0.4°-80°/sec manual operation, Pan 100°/sec turbo

Tilt 0.7°-40°/sec manual operation

Preset Speeds

Pan 140°/sec Tilt 80°/sec

For variable speed operation an appropriate

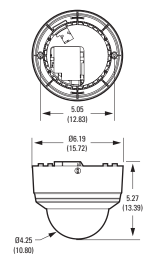
controller is required.

ELECTRICAL

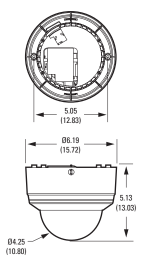
18-30 VAC: 24 VAC nominal Input Voltage

Input Power 21 VA nominal Fuse 1.6 A

WITH TXB TRANSLATOR BOARD



WITHOUT TXB TRANSLATOR BOARD



NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

TECHNICAL SPECIFICATIONS

CAMERA

Signal Format NTSC/PAL
Scanning System 2:1 interlace
Image Sensor 1/4-inch interline CCD

Effective Pixels

NTSC 768 (H) x 494 (V) PAL 752 (H) x 582 (V)

Horizontal Resolution

 NTSC
 >470 TV lines

 PAL
 >460 TV lines

 Minimum Illumination
 3.0 lux

Sync System AC line lock, phase adjustable via remote

control, V-Sync

White Balance Automatic with manual override
Shutter Speed Automatic (electronic iris)/manual

1/60 ~1/30,000

Gain Control Automatic with manual override

Video Output

Composite 1.0 to 1.2 Vp-p, 75 ohms, adjustable UTP 1.0 to 1.2 Vp-p, 100 ohms, adjustable

Video Signal-to-Noise Ratio >50 dB

OPTIONAL MOUNTS

SPM4-W Pendant mount, white
SPM4-B Pendant mount, black
SWM4-W Pendant-wall mount, white
SWM4-B Pendant-wall mount, black

LENS

Lens F1.8 (F= 4.2~42 mm optical) 10X optical zoom,

8X digital zoom

Zoom Speed (optical range) 1.5/2.5/4.3 seconds Horizontal Angle of View 46.4° wide zoom; 5.0° telephoto zoom

Focus Automatic with manual override Iris Control Automatic with manual override

CERTIFICATIONS

- CE, Class B
- FCC, Class B
- UL Listed
- UL Listed to Canadian safety standards

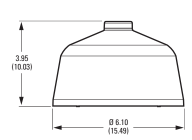
At the time of this printing, all other certifications are pending. Please consult the factory, our website (www.pelco.com), or the most recent B.O.S.S.® update for the current status of certifications.

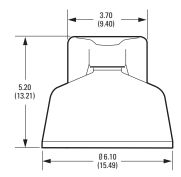


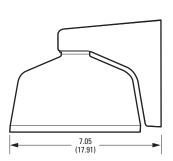
SPECTRA MINI DOME SHOWN WITH OPTIONAL SPM4-W PENDANT MOUNT



SPECTRA MINI DOME SHOWN WITH OPTIONAL SWM4-W PENDANT-WALL MOUNT







NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

SPM4-W/SPM4-B

Mounting Method Attach mount to 0.75-inch NPT pipe or 20 mm threaded conduit; attach Spectra Mini dome

with hardware supplied with mount ABS plastic

Construction

Finish

SPM4-W White SPM4-B Black it Weight 0.30 lk

Unit Weight 0.30 lb (0.14 kg) Shipping Weight 2 lb (0.91 kg)

SWM4-W/SWM4-B

Mounting Method

Install adapter plate on wall or junction box using appropriate hardware; attach wall mount to adapter plate; attach Spectra Mini dome with hardware supplied with mount

ABS plastic, aluminum

Construction

Finish

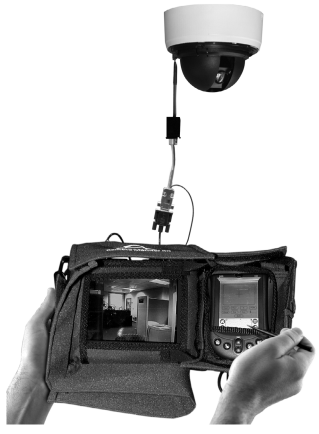
SWM4-W White SWM4-B Black

Unit Weight 0.72 lb (0.33 kg) Shipping Weight 2 lb (0.91 kg)

MODELS AND RELATED PRODUCTS

MODELS

SD4-B0 Indoor dome system, black, smoked bubble, NTSC SD4-B1 Indoor dome system, black, clear bubble, NTSC SD4-B0-X Indoor dome system, black, smoked bubble, PAL SD4-B1-X Indoor dome system, black, clear bubble, PAL SD4-W0 Indoor dome system, white, smoked bubble, NTSC SD4-W1 Indoor dome system, white, clear bubble, NTSC SD4-W0-X Indoor dome system, white, smoked bubble, PAL SD4-W1-X Indoor dome system, white, clear bubble, PAL



IPS-RMK REMOTE MONITOR KIT

OPTIONAL ACCESSORIES

IPS-RMK

Remote monitor kit. Stand-alone kit consisting of a 5.6-inch TFT-LCD monitor, Palm™ OS compatible handheld, cables and carrying case. Allows viewing of camera video, local PTZ control, system setup, and system software upgrades at any installed dome. Includes IPS-MINIADPT adapter cable.

IPS-CABLE

Remote monitor cable and software kit consisting of the Spectra remote monitor interface cable and necessary software for use with a PC (Windows® 95, 98, Me, 2000), Palm OS compatible handheld or iPaq™ Series

Pocket PC.

See www.pelco.com for a list of compatible

devices.

IPS-MINIADPT Adapter cable required to use IPS-RMK and

IPS-CABLE. Supplied with IPS-RMK.

TXB Series Translator boards for AD Manchester, Hernis, Bosch (Philips, Burle), Sensormatic, and Vicon

protocols.