ExSite[™] Series Explosionproof Positioning System PAN/TILT SYSTEM WITH IOP CAMERA AND OPTIONAL WIPER

Product Features

- Electropolished 316L Stainless Steel Construction
- Upright or Inverted Operation
- · Receiver, Pan/Tilt, and Enclosure with an Integrated Optics Package (IOP)
- Two Auto Focus, High-Resolution Integrated Optic Packages
 - Dav/Night, 80X Wide Dynamic Range, and Motion Detection
 - Color 22X EXview HAD[™]
- Multilanguage On-Screen Menus
- Password Protection
- Programmable Camera Settings
- On-Screen Compass, Tilt, and Zoom Display
- Variable Speed Pan: 0.1° to 40°/second with Proportional Pan
- 360° Continuous Pan Rotation
- Tilt Range of +90° to -90° from Horizontal
- · Preset Positioning, Patterns, Multiple Scan Modes
- Designed for Minimal Maintenance
- Built-in System Memory
- Software Update and Setup via Remote Data Port (IPS-RDPE-2)

The **ExSite[™] Series** are innovative integrated positioning systems that meet stringent explosionproof requirements. The ExSite Series not only combine a receiver, pan/tilt, and enclosure in a single, easy-toinstall system, but also includes an Integrated Optics Package (IOP). The Integrated Optics Package contains an auto-focus camera and lens module with programmable features.

For a wide range of applications, the ExSite Series feature a choice of two different IOP cameras: a high-resolution camera with LowLight[™] color technology and 22X zoom lens (22X optical, 10X digital), and a high-resolution day/night camera with a removable infrared cut filter and 23X zoom lens (23X optical, 10X digital).

The electropolished 316L stainless steel construction makes the ExSite Series ideal for all kinds of environmental conditions including marine applications. The system has an absolute operating temperature range of -60° to 60°C. Within two hours after power-up, the entire unit can de-ice and be operational from a temperature of -25°C.

The **ExSite Series** include an optional window wiper. The wiper is completely integrated into the enclosure and does not interfere with the



- Password Protection to Prevent Unauthorized Changes to the System
- **On-Board Connector for**
- Pelco VC-UTP Video Converter
- Pelco TXB Series Protocol Translator Boards

viewing range of the system. The wiper can be programmed to delay between wipes and to automatically shut off after a specified period. A built-in heater, window defroster/defogger, sun shroud, and blower are standard features on the ExSite Series. All units also include three auxiliary output relays that can be programmed for a variety of uses.

The ExSite Series variable pan and tilt speeds range from 0.1 to 40 degrees per second in manual pan, tilt, and preset mode. The ExSite Series is capable of 360 degrees of continuous pan rotation. The tilt range allows for horizontal viewing of -90 to +90 degrees. There are 80 preset positions with a preset accuracy of ± 0.1 degree.

The systems are available with an input voltage of 24 VAC or with a power source of 100-240 VAC. The ExSite Series also have a powerup recovery mode that allows the user to specify what operation the system will resume whenever the power is cycled.

ExSite Series feature built-in system memory in the power module to store camera and location-specific pan/tilt settings, including labels, presets, patterns, and zones. These settings are automatically downloaded if a new pan and tilt body is installed.



Distribution in Brazil Alarmes Tucano Phone : 55 (41) 3286-2867 www.tucanobrasil.com.br

C1300 / NEW 3-05

CE IP66





PRODUCT FEATURES

- Integral Multi-Protocol Receiver/Driver
- 360° Continuous Pan Rotation, Tilt Range $\pm90^\circ$
- Quick and Easy Installation
- Designed for Minimal Maintenance, No Gears to Adjust
- Two-Year Continuous-Duty Warranty
- Upright or Inverted Installation

SOFTWARE/HARDWARE

- Programmable Power-up Mode
- Programmable Park
- Sun Shroud, Heater/Window Defroster, and Blower All Standard
- 80 Presets with Custom Camera Settings and Labels
- ±0.1° Preset Accuracy
- Multilanguage Menus (English, Spanish, Portuguese, Italian, French, German, Russian, Polish, Turkish, and Czechoslovakian)
- On-Screen Compass, Tilt, and Zoom Display
- Password Protection
- Eight 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
- Seven Alarm Inputs
- Three Relay Outputs
- Action on Alarm Alarms can be individually programmed for three priority levels, to initiate a stored pattern, or to go to an associated preset when received
- Resume After Alarm Allows the pan/tilt to return to a previously programmed state after alarm acknowledgement or to its previous position before alarm
- Patterns Up to four, on-screen, user-defined programmable patterns. Includes pan, tilt zoom, and preset functions
- Proportional Pan/Tilt Continually decreases pan and tilt speeds in proportion to depth of zoom
- Variable Scan Speed Scan speed can be programmable between 1-40°/sec
- Programmable Limit Stops for Auto/Random/Frame Scan Modes
- Auto-sensing Protocol (Coaxitron[®], RS-422 P and D); Accepts Competitive Control Protocol with Optional Translator Card
- Built-in Menu System for Setup of Programmable Functions

ALL CAMERAS

- Auto Focus with Manual Override
- Auto Iris with Manual Override
- Programmable Settings
- AC Line Lock
- NTSC/PAL

ELECTRICAL

```
Input Voltage
Input Voltage Range
Power Consumption
Heater and Defroster
Electrical Connections
```

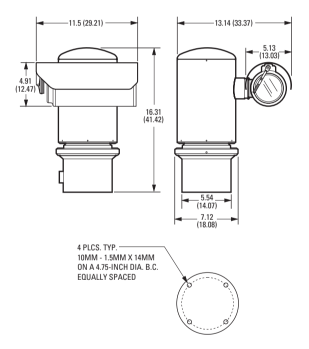
MECHANICAL

Pan Movement Vertical Tilt Variable Pan/Tilt Speed Pan Tilt Preset Speeds Pan Tilt 24 VAC or 100-240 VAC ±10% Maximum 60 watts (120 VA) per system Microprocessor controlled 6-foot pigtail wire harness with connections for power, video, data control, alarm inputs, and auxiliary outputs

360° Continuous pan rotation Unobstructed +90° to -90°

 0.1° to $40^\circ/sec$ variable-speed operation 0.1° to $40^\circ/sec$ variable-speed operation

40°/sec 40°/sec



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

TECHNICAL SPECIFICATIONS

GENERAL

Unit Weight

Construction Finish Viewing Window

Electropolish 0.50-inch (12.7 mm) thick, soda-lime tempered glass **Operating Temperature** -60°C to 60°C 55 lb (25 kg) Shipping Weight 73 lb (33 kg) Effective Projected Area (EPA) 131.9 square inches

316L stainless steel

CERTIFICATIONS/RATINGS

- UL/cUL Listed
- UL/cUL Hazardous Locations Listed per NEC Division and Zone requirement
- Class I, Groups A, B, C, and D
- Class II, Groups E, F, G, T5
- Class I, Zone 1, AEx d IIC, Ex d IIC, T5
- BR-Ex d IIC, T5, IP66
- 04/UL BRAE 0027
- IECEX UL 04.0010, Ex d IIC, T5
- 04 ATEX 0413858
 € 0035 () ① || 2 G Ex d || C, T5
- 🕢 🛈 II 2 D T105 C, IP66
- (Tamb -60°C to 60°C)
- Meets NEMA Type 4X standards

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

CAMERA/OPTICS

	Day/Night (23X)	Color, LowLight™ (22X)	
Signal Format	NTSC, PAL	NTSC, PAL	
Scanning System	2:1 Interlace	2:1 Interlace	
Image Sensor Effective pixels	1/4-inch CCD	1/4-inch EXview HAD [™] CCD	
NTSC PAL	724 (H) x 494 (V) 724 (H) x 582 (V)	768 (H) x 494 (V) 752 (H) x 582 (V)	
Horizontal Resolution NTSC	>470 TV lines	>470 TV lines	
PAL	>470 TV lines	>460 TV lines	
Lens	f/1.6 (f = 3.6~82.8 mm optical)	f/1.6 (f = 4~88 mm optical)	
Zoom	23X optical, 10X digital	22X optical, 10X digital	
Programmable Zoom Speed (Optical Range)	2.9/4.2/5.8 seconds 2.4/3.9/6.3 seconds		
Horizontal Angle of View Focus	54° at 3.6 mm wide zoom; 2.5° at 82.8 mm telephoto zoom Automatic with manual override	47.3° at 4.0 mm wide zoom; 2.2° at 88 mm telephoto zoom Automatic with manual override	
		Automatic with manual override	
Maximum Sensitivity @35 IRE			
NTSC	0.08 lux at 1/2 sec shutter (color) 0.3 lux at 1/60 sec shutter (B-W) 0.013 lux at 1/2 sec shutter (B-W)	0.02 lux at 1/2 sec shutter	
PAL	0.08 lux at 1/1.5 sec shutter (color) 0.3 lux at 1/50 sec shutter (B-W) 0.013 lux at 1/1.5 sec shutter (B-W)		
Sync System	Internal/AC line lock, phase adjustable via remote control, V-Sync*	Internal/AC line lock, phase adjustable via remote control, V-Sync*	
White Balance	Automatic with manual override*	Automatic with manual override*	
Shutter Speed NTSC PAL	Automatic (electronic iris)/Manual 1/2~1/30,000* 1/1.5~1/30,000*	Automatic (electronic iris)/Manual 1/2~1/30,000* 1/1.5~1/30,000*	
Iris Control	Automatic Iris Control with manual override* Automatic Iris Control with manual override*		
Gain Control	Automatic/OFF*	Automatic/OFF*	
Video Output	1 Vp-p, 75 ohms	1 Vp-p, 75 ohms	
Video Signal to Noise >50 dB		>50 dB	

*Manual control of camera setup functions can be done with CM6700, CM6800, CM9760, CM9770, CM9780, KBD200A, KBD300A, and MPT9500 controllers, but not with CM7500, MPT9000 or KBD9000 controllers.

MODEL NUMBERS

MODELS

Model		Format	24 VAC	100-240 VAC
22X Color	Standard	NTSC PAL	IPSXM30C22-2 IPSXM30C22-2X	IPSXM30C22-7 IPSXM30C22-7X
	With Wiper	NTSC PAL	IPSXM31C22-2 IPSXM31C22-2X	IPSXM31C22-7 IPSXM31C22-7X
23X Day/ Night	Standard	NTSC PAL	IPSXM30CBW23-2 IPSXM30CBW23-2X	IPSXM30CBW23-7 IPSXM30CBW23-7X
	With Wiper	NTSC PAL	IPSXM31CBW23-2 IPSXM31CBW23-2X	IPSXM31CBW23-7 IPSXM31CBW23-7X

RELATED PRODUCTS

TXB Series*	Translator boards for AD Manchester, Philips (Burle), Sensormatic, and Vicon® protocols.
IPS-RMK	Remote monitor kit. Includes TFT-LCD monitor, PDA handheld, cables, and carrying case. Allows viewing of camera video, local PTZ control, and system setup.
IPS-CABLE	Remote monitor cable and software kit.
IPS-RDPE-2*	Remote data port. 24 VAC, wall/pole mount video/data breakout box. Allows ground-level control/programming when used with the IPS-RMK.
VC-UTP	Converts video for use with unshielded twisted pair (UTP); cannot be used simultaneously with TXB translator boards.

*If TXB boards are installed, remote upload of system software will not be possible.

RECOMMENDED CONTROLS

All Pelco multiplexer and matrix switchers: CM6700, CM6800, CM9700 Series, MPT9500, MPT9000, and MX4000 Series.

RECOMMENDED KEYBOARD CONTROLS

(For use in Direct Mode operation only)			
KBD200A	Desktop keyboard, multi-speed PTZ control.		
KBD300A	Desktop keyboard, vari-speed PTZ control.		

<u>Note</u>: System keyboards require a remote keyboard wiring kit (KBDKIT) for direct mode operation; allows two-wire control of up to 16 daisy-chained receivers. Keyboards output Pelco P protocol at 4800 baud.

