

Spectra® Enhanced 7 Series IR Look-Up PTZ

High-speed PTZ, up to 2MP 30X, SureVision

Product Features

- 2 MP x 30 to capture more details at distance
- Integrated Varizoom IR 200 m to see in total darkness
- · SureVision Technology, including:
 - Up to 130 dB Wide Dynamic Range (WDR)
 - Advanced Low Light down to 0.035 LUX (color), 0.0195 lux (mono)
 - Anti-Bloom Technology
- Up to 2 MP and up to 60 images per second (ips)
- Robust image stabilization (EIS with Gyro 2 MP x 30)
- Built-in Enhanced Analytics suite
- Pelco Advanced Analytics Suite powered by Al Analytics
- Lookup tilt range +30° to see above the horizon
- Pelco H.264 and H.265 Smart Compression Technology
- Vandal-resistant IK10
- Pelco Camera Link
- Compatible with Pelco and third-party video systems
- ONVIF Profile S, Profile G, and Profile T Conformant
- 5-year warranty and support

Top of the Line IP Performance

Pelco's Spectra® Enhanced 7 Series of high speed IR Look-up PTZ 30x cameras provide top tier image quality, performance, and intelligent embedded features for critical infrastructures such as cities, bridges, roadways, ports, transportation and stadiums. Image quality, performance, and intelligent embedded features for state-of-the-art surveillance solutions. This PTZ camera brings wide area coverage, high-speed tracking and long range detail in poorly lit areas allowing security operators to monitor larger areas with the 30 degrees look up and automated IR illumination to see in the dark so no incident can be missed.

Low latency video and control make the camera incredibly easy to control. Direct Drive closed loop control enables blazing pan and tilt speeds up to 450 degree/ second to position the camera on target avoiding perceived PT delays so that critical forensic evidence is captured. Direct Drive closed loop systems have advantages such as limited wear and tear and maintenance, silent, extremely accurate positioning, and the camera always knows its position.

Power redundancy between PoE and 48 VDC/24 VAC ensures 24-hour, 365-day continuous operation even under unstable power supply situations.



Full High Definition SureVision Cameras

Spectra Enhanced Series IR look-up PTZ domes feature up to 2 MP, 30X optical zoom. They run at up to 60 frames per second and provide up to 130dB of Wide Dynamic Range (WDR) with Pelco's latest SureVision low light performance.

Intelligent Imaging Features

The Spectra Enhanced Series PTZ domes have the capability to run Al powered analytics. Included in all models are a Pelco Enhanced Suite of analytics including: Abandoned Object, Adaptive Motion Detection, AutoTracker, Camera Sabotage, Directional Motion, Loitering Detection, Object Counting, Object Removal, and Stopped Vehicle.

Spectra Enhanced also allows for up to 16 window blanking privacy zones that are configurable with custom blurring options. Three levels of Image Defog provide options for enhancing the image on foggy or rainy days. Five White Balance modes are available for overcoming difficult lighting conditions day and night. A Vivid Imaging mode can be enabled to automatically increases color aturation and sharpening. Spectra Enhanced supports up to 2TB of onboard local storage (not supplied) that is easily accessible through the ONVIF Profile G protocol or FTP.

Intuitive Design

IR Illumination with Lookup Spectra Enhanced IR look-up models can see in absolute darkness. The infrared illumination (IR) has proportional brightness based upon zoom, creating visible pictures without any light up to 200 m from the camera. Spectra Enhanced IR look-up models offer a wider tilt range giving the camera the ability to look above the horizon 30 degrees.

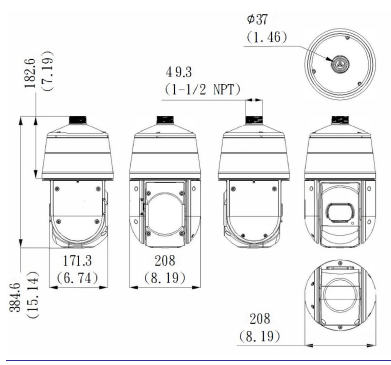
Spectra Enhanced Series features the same ease of installation and maintenance that you have come to expect from Spectra.

VMS Integration

Spectra Enhanced easily connects to Pelco IP and hybrid video systems such as VideoXpert.

Pelco endeavors to be the most open and integrated camera provider in the industry and as a part of that effort Spectra Enhanced is integrated with a long and ever-growing list of third-party software and Video Management Systems (VMS).

Back Box Features



- Available in white finish (RAL9003)
- Aluminum construction, IK10 rated housing and window
- Type 4X, IP66, and IP67
- 2 MP 30x model
- Uses 1 1/2-inch NPT thread
- Includes heater and blower
- 51° to 60°C (–60° to 140°F) sustained operating temperature



Note: Values in parentheses are inches; all others are millimeters.

Camera/Optics

Specification	2MP, 30x Model	
Sensor type	Progressive 1/2.8-inch type Exmor CMOS sensor	
Optical zoom	30X	
Digital zoom	12X	
Maximum resolution	1920 x 1080	
Lens	f/1.6 ~ f/4.7, focal length 4.3 mm (wide) ~ 129.0 mm (tele)	
Horizontal angle of view	59.8° wide - 2.3° tele	
Aspect ratio	16:9	
Light sensitivity		
Color (33 ms)	0.035 lux (color)	

Specification		2MP, 30x Model	
	Color (250 ms)	0.00375 lux (color)	
	Mono (33 ms)	0.0195 lux (mono)	
	Mono (250 ms)	0.0024 lux (mono)	
Day/night capabilities		Yes	
Shutter range		1/1 ~ 1/10,000 sec	
White Balance Range		2,000° to 10,000°K	
Signal-to-noise ratio		50dB	
IR cut filter		Yes	
Wide Dynamic Range		130 dB maximum; 120 dB per IEC62676	
Iris control		Auto iris with manual override	
Backlight compensation		Yes	
Automatic gain control		Yes	
Active noise filtering		3D noise filtering	
Electronic Image Stabilization (EIS)		Yes	
Bit rate control		Constrained variable bit rate (CVBR) and constant bit rate (CBR)	
Video snapshot		JPEG capture at the same resolution as the highest stream configured	
Window blanking		16 configurable windows	
Video overlay		Camera name, time, date, and customizable text with multiple supported languages. Embedding of custom images and logos supported.	
Flicker correction		Auto	

Software Features

- 256 presets
- 32 tours
- ±0.03° preset accuracy
- 8 configurable scans
- Patterns–8 recordable patterns (up to 5 minutes each)

- Multilingual menus (English, Spanish, Portuguese, Italian, German, French, Russian, Turkish, Simplified Chinese, and Korean)
- · Password protection
- 16 window blanks, configurable in size
- "Auto Flip" feature rotates dome 180° at bottom of tilt travel
- Configurable park with actions
- Proportional pan/tilt continually decreases pan/tilt speeds in proportion to depth of zoom
- · Pelco analytics including nine user-configurable behaviors
- Multiple DNN analytics behaviors
- Image Defog modes
- IR illumination with proportional brightness based upon zoom

Pelco Advanced Analytics Suite

Embedded in our Spectra® Enhanced and Sarix® Enhanced camera models, Pelco Advanced Analytics Suite leverages Al-powered algorithms to detect threats so you can quickly focus on situations needing immediate attention. Advanced Analytics uses an Al-powered object detection engine that categorizes objects and sets up "behaviors"—the rules of how these objects interact within a user-designated area of interest, known as a "zone."

Pelco Analytics Behaviors

Spectra includes two Basic and eight Enhanced user-configurable behaviors to enhance the flexibility and performance of the camera. The camera is capable of running up to two Enhanced behaviors in addition to two Basic behaviors simultaneously.

For each behavior, you can create several custom profiles that contain different camera settings. With these profiles, you can set up different scenarios for the behavior, which will automatically detect and trigger alarms when specific activity is detected.

Analytics are configured and enabled using a standard Web browser, and behavior alarms are compatible with VideoXpert or a third-party system that supports Pelco's API.

Available Basic and Enhanced behaviors include:

- Abandoned Object: (Enhanced) Detects objects placed within a defined zone and triggers an
 alarm if the object remains in the zone longer than the user-defined time allows. An airport terminal is
 a typical installation for this behavior. This behavior can also detect objects left behind at an ATM,
 signaling possible card skimming.
- Adaptive Motion Detection: (Enhanced) Detects and tracks objects that enter a scene and then
 triggers an alarm when the objects enter a user-defined zone. This behavior is primarily used in
 outdoor environments with light traffic to reduce the number of false alarms caused by
 environmental changes.
- AutoTracker: (Enhanced) Detects and tracks movement in the field of view. When the AutoTracker behavior is configured, the system automatically pans and tilts to follow the moving object until the object stops or disappears from the monitored area.
- Camera Sabotage: (Basic) Detects contrast changes in the field of view. An alarm is triggered if
 the lens is obstructed by spray paint, a cloth, or a lens cap. Any unauthorized repositioning of the
 camera also triggers an alarm.

- **Directional Motion:** (Enhanced) Generates an alarm in a high traffic area when a person or object moves in a specified direction. Typical installations for this behavior include an airport gate or tunnel where cameras can detect objects moving in the opposite direction of the normal flow of traffic or an individual entering through an exit door.
- Loitering Detection: (Enhanced) Identifies when people or vehicles remain in a defined zone longer than the user-defined time allows. This behavior is effective in real-time notification of suspicious behavior
- **Object Counting:** (Enhanced) Counts the number of objects that enter a defined zone. This behavior can be used to count the number of people at a store entrance/exit or inside a store where the traffic is light. This behavior is based on tracking and does not count people in a crowded setting.
- **Object Removal:** (Enhanced) Triggers an alarm if an object is removed from a user-defined zone. This behavior is ideal for customers who want to detect the removal of high value objects, such as painting from a wall or a statue from a pedestal.
- Region-based Simple Motion Detection: (Basic) Based on sensitivity, the camera determines if sufficient motion is detected within a configurable region.
- **Stopped Vehicle:** (Enhanced) Detects vehicles stopped near a sensitive area longer than the userdefined time allows. This behavior is idea for airport curbside drop-offs, parking enforcement, suspicious parking, traffic lane breakdowns, and vehicles waiting at gates.

Pelco Camera Link

Pelco Camera Link technology brings together the best of two flagship Pelco products: You get the seamless and continual situational awareness of Optera across a wide space along with the ability to automatically zoom in for great detail with nearby Spectra Enhanced and follow people and vehicles closely.

Video

General Video Specifications

Item	Specification
Video Encoding	H.265 Main, H.264 High, Main profiles and MJPEG
Video Streams	Up to 3 simultaneous streams; the second and third stream is variable based on the setup of the primary stream
Frame Rate	Up to 60, 50, 30, 25, 20, 15, 12.5, 10, 8.333, 7.5, 6, 5, 3, 2.5, 2, 1 (depending on the coding, resolution, and stream configuration)

Available Resolutions

Resolution			H.264 High Profile (IP GOP structure)		
MPx	Width	Height	Aspect Ratio	Maximum IPS	Recommended Bit Rate (kbps)
2.1	1920	1080	16:9	60	8.00
2.1	1920	1080	16:9	30	6.00
0.9	1280	720	16:9	30	2.90
0.5	896	504	16:9	30	1.90
0.2	640	360	16:9	30	1.20
1.6	1440	1080	4:3	30	5.00
1.2	1280	960	4:3	30	3.80
0.7	960	720	4:3	30	2.80
0.5	800	600	4:3	30	2.00
0.3	640	480	4:3	30	1.40

Pelco's H.264 and H.265 Smart Compression Technology

Pelco's H.264 and H.265 Smart Compression Technology lowers bandwidth and storage requirements by up to 70%, while reducing storage requirements. Our technology allows the user to make informed optimization between storage savings and image quality.

Pelco's Smart Compression Technology dynamically analyzes motion occurring within live video in real-time, to intelligently compress the information you don't need, while retaining details with clear quality in the areas that are important in the scene. By enabling Dynamic GOP, an added feature of Smart Compression, the number of I-frames are automatically reduced in scenes with low motion. Based on the complexity of scenes and motion occurring, such as a store room that has limited entry and exit, up to 70% bandwidth savings can be achieved.

Network

Item	Specification
Supported Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, IPv6*, SNMP v2c/v3, QoS, HTTP, HTTPS, SSH, TLS, SMTP, FTP, 802.1x (EAP), and NTCIP 1205
Users	
Unicast	Up to 20 simultaneous users depending on resolution settings (2 guaranteed streams)

Item	Specification
Multicast	Unlimited users
Security Access	Password protected
Software Interface	Web browser view and setup
Pelco System Integration	VideoXpert™
	Endura™ 2.0 (or later)
	Digital Sentry™ 7.3 (or later)
Open API	Pelco API or ONVIF Profile S, G, and T
Mobile Application	Integrated to Pelco Mobile App
Video Motion Detection	Simple motion detection and camera sabotage
Local Storage	SD card slot with support for Micro SD, SDHC or SDXC cards, up to 2 TB; Capture 1–5–10 second video clips on camera sabotage, motion detection, or alarm input; record video continuously in the case of network outage with option to overwrite; access video through FTP protocol and ONVIF Profile G

^{*} Supports mixed IPv4 and IPv6 installations, but not IPv6-only deployments.

Cybersecurity

Spectra Enhanced 7 PTZ Series cameras implement several cybersecurity measures to protect device access as well as data transport including credential setup for device access, authentication, Https using TLS1.2, AES encryption with 256 bit keys, digital signature for firmware upload, denial of access to shell, 802.1X, camera firewall with whitelist/blacklist address support, digital certificate support, TLS 1.2 2048 RSA key pairs, and X.509 v3 digital certificates with SHA256 signature hash.

Minimum System Requirements

Item	Specification
Processor	Intel [®] Core [™] i3 processor, 2.4 GHz
Operating System	Microsoft® Windows® 7 (32- and 64-bit), or DirectX®11, Windows XP Service Pack 3 with DirectX 9.0c; or Mac® OS X 10.4 (or later)
Memory	4 GB RAM
Network Interface Card	100 megabits (or greater)
Monitor	Minimum of 1024 x 768 resolution, 16- or 32-bit pixel color resolution
Web Browser	Internet Explorer [®] 8.0 (or later) or Firefox 3.5 (or later); Internet Explorer 8.0 (or later) is recommended for configuring analytics

Analytics

Required Systems for Pelco Analytics

Item	Specification
Pelco Interface	VideoXpert™, VX Toolbox™; Endura™ 2.0 (or later); Digital Sentry™ 7.3 (or later)
Open API	The Pelco API can transmit behavior alarm data to third-party applications, available at pdn.pelco.com

General

Item	Specification	
Construction	Aluminum, thermo plastic	
Cable Entry (back box, pendant)	Through 1.5-inch NPT pendant mount	
Unit Weight (2MP, 30X)	7.65 kg (16.9 lbs)	
Shipping Weight (2MP, 30X)	8.85 kg (19.5 lbs)	
Effective Projected Area (EPA)	0.071 square meters (110 square inches)	
Effective Projected Area with IWM Mount	0.103 square meters (160 square inches)	
Alarm		
Unsupervised	Detects open or closed alarm state	
Supervised	Detects open and short alarm state with external 1-kohm resistor	
Inputs (4)	3.5 VDC maximum, 3.5 mA maximum	
Relay outputs (2)	±32 VDC maximum, 150 mA maximum	

Audio

Item	Specification
Туре	Bidirectional, full or half duplex
Input	Line level; 3-kohm differential impedance, 1Vp-p maximum signal level
Output	Line level; 600-ohm differential impedance, 1Vp-p
Streaming	Embedded audio

Operating Temperature

Item	Temperature	
Environmental Units		
Sustained operating temperature	-51°C to 60°C (-60°F to 140°F)	
Absolute maximum operating temperature	65°C (4 hours per day)	
Ice Free	–35°C (–31°F)	
Cold Start	-40°C (-40°F)	
De-Ice	–35°C (–31°F)	
Storage Temperature	-20°C to 60°C (-4°F to 140°F)	

Operating Humidity

Item	Specification
Environmental Pendant	10 to 100% RH

Mechanical (Dome Drive Only)

Item	Specification		
Variable Speed	0.01° to 100°/sec (manual pan speed)		
Preset Accuracy	±0.03°		
Pan Movement	360° continuous pan rotation		
Vertical Tilt	+30° to –90°		
Maximum Pan Speed	Up to 450° per second		
Maximum Tilt Speed	Up to 320° per second		
Manual Pan/Tilt Speeds			
Pan	0.01° to 100°/sec manual operation		
Tilt	0.05° to 50°/sec manual operation		
Preset Speeds			
Pan	450°/sec		
Tilt	320°/sec		

Electrical

Item	Specification		
Ports	RJ-45 connector for 100Base-TX and 1000Base-TX		
	Auto MDI/MDI-X		
	Autonegotiate/manual setting		
Cabling Type	Cat5e or better		
SFP/FSFP Interface	Supports Pelco FSFP Series transceivers and third-party MSA compliant transceivers.		
Input Voltage	20 to 32 VAC; 24 VAC nominal		
	42 to 53 VDC; 48 VDC nominal		
Input Power			
24 VAC	1 A (20 VA) without heaters and IR. No planning or tilting.		
	2 A (40 VA) without heaters and IR, pan and tilt active.		
	4.3 A (85 VA) maximum with heaters, IR, and pan/tilt active.		
48 VDC	0.5 A (20 W) without heaters and IR. No pan or tilt.		
	1 A (40 W) without heaters and IR. Pan and tilt active.		
	1.9 A (85 W) maximum with heaters, IR, and pan and tilt active.		
PoE (802.3bt)	0.5 A (20 W) without heaters and IR. No pan or tilt.		
	0.9 A (40 W) without heaters and IR, pan and tilt active.		
	1.3 A (71 W) maximum with heaters, IR, and pant and tilt active.		

Certifications/Ratings/Patents

- · CE, Class A
- FCC, Class A
- ICES-003, Class A
- UL/cUL Listed
- UL/IEC/EN 60950-1, 60950-22, 62368-1
- KC
- EN 50121-4 (Railway immunity)
- NOM
- RCM
- EAC*
- BIS*
- Type 4X
- EN 50155 (EN 61373 Category 1, Class B)

- IEC/EN 62262 Impact (IK10)
- IEC/EN 60529 (IP66, IP67)
- IEC 62676-5 data specifications and image quality performance for camera devices
- NEMA TS-2 para 2.2.7-2.2.9*
- FDOT*
- Cisco® Medianet Media Services Proxy 2.0 compatible
- ONVIF Profile S
- ONVIF Profile G
- ONVIF Profile T
- Tested in accordance with IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-14, IEC 60068-2-30, and IEC 60068-2-78
- Tested in accordance with IEC 60068-2-6 and IEC 60068-2-27
- U.S. Patents 5,931,432; 6,793,415 B2; 6,802,656 B2; 6,821,222 B2; 7,161,615 B2

System Model Numbers

Model numbers for pendant, environmental cameras are:

Back Box Color	System Resolution	Model #	Description
White (RAL 9003)	2 MP 30X	S7230L-PW	Spectra Enhanced 7 IR Look-Up PTZ

Recommended Mounts

Pendant Domes

Part Number	Mount
IWM-SW	Wall mount, white (RAL 9003) finish; can be adapted for corner, parapet, or pole application
WMVE-SW	Wall mount, 1.5 in. NPT, white (RAL 9003) finish
IWM-MKIT	Marine kit is designed to protect the Spectra Series dome system mounted to the IWM arm from galvanic corrosion.
IWM24-SW	Wall mount, with integral 24 VAC, 100 VA transformer; white (RAL 9003) finish; can be adapted for corner, parapet or pole application
PP350-SW/PP351-SW	Parapet wall/roof mount, white (RAL 9003) finish
IDM4018-SW	Mount arm feed-thru, white (RAL 9003) finish

^{*}At the time of publication, certifications are pending. Consult the factory or www.pelco.com for the current status of certifications.

Wind Specifications

Item	Specification	
Full Motion Control	0 to 43 knots (50 mph/81 kmh)	

Optional Accessories

Part Number	Accessory
POE190-BT	90W IEEE802.3bt Type 4 GbE 4-Pairs single port midspan indoor injector
ECPS-48VDC-5A	48 VDC indoor power supply

Spectra® Enhanced 7 Series IR Look-Up PTZ

Product Specification, camera solutions





Pelco, Inc. 625 W. Alluvial Ave., Fresno, California 93711 United States (800) 289-9100 Tel (800) 289-9150 Fax +1 (559) 292-1981 International Tel

+1 (559) 348-1120 International Fax

www.pelco.com

▲ WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov.

▲ ADVERTENCIA: Cáncer y Daño Reproductivo -

www.P65Warnings.ca.gov.

AVERTISSEMENT: Cancer et Troubles de l'appareil reproducteur - www.P65Warnings.ca.gov.

Pelco, the Pelco logo, and other trademarks associated with Pelco products referred to in this publication are trademarks of Pelco, Inc. or its affiliates. ONVIF and the ONVIF logo are trademarks of ONVIF Inc. All other product names and services are the property of their respective companies. Product specifications and availability are subject to change without notice.

© Copyright 2021, Pelco, Inc. All rights reserved.