# Spectra® HD Series IP Dome System

## **S5220** AND S5230 MODELS, HIGH DEFINITION PAN/TILT/ZOOM HIGH-SPEED DOME

### **Product Features**

- Up to 1920 x 1080 Resolution
- 16:9 Aspect Ratio; 1080p at 30 Images per Second (ips)
- 2.0 Megapixel (MPx), 20X Optical Zoom or 30X Optical Zoom, 12X Digital Zoom, Wide Dynamic Range (WDR) Camera
- Ability to Control and Monitor Video Over IPv4 and IPv6 Networks
- Built-in Analytics Including AutoTracker and Adaptive Motion Detection
- 2 Simultaneous Video Stream: Dual H.264 or H.264 and Scalable MJPEG
- 360° Continuous Pan Rotation at 280° per Second
- Supported Protocols: TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, and More
- Power over Ethernet (PoE) IEEE 802.3af (For Non-Environmental Units Only)
- · Electronic Image Stabilization (EIS) on the 30X S5230 only

### **Network Dome System**

by Schneider Electric

Pelco takes its industry-leading Spectra® Series dome into the world of high definition. **Spectra HD** delivers crystal-clear, live streaming images over the Internet using a standard Web browser (Microsoft® Internet Explorer® or Mozilla® Firefox®). With six times the resolution of standard definition domes, **Spectra HD** is an ideal solution to view details such as faces, license plates, tattoos, playing cards (in casinos), or other specific features.

**Spectra HD** supports High-Profile H.264 compression, a vast improvement in quality over MPEG-4 and 20 times more efficient than MJPEG. The dome system features open architecture connectivity for third-party software recording solutions allowing integration into virtually any IP-based HD system. It is also compatible with Digital Sentry<sup>®</sup> video management systems. As with all Pelco IP camera solutions, **Spectra HD** is Endura Enabled<sup>™</sup> to record, manage, configure, and view multiple live streams. When connected to an Endura<sup>®</sup> HD network-based video security system, the dome system has access to EnduraStor<sup>™</sup> and EnduraView<sup>™</sup> for optimized image quality and bandwidth efficiency.

**Spectra HD** features the same ease of installation and ease of maintenance that you have come to expect from Spectra. Each dome system consists of a back box, a dome drive, and a lower dome.

**Spectra HD** includes a choice of five back box models: in-ceiling, environmental in-ceiling, pendant, environmental pendant, and stainless steel environmental pendant. All environmental models meet NEMA Type 4X, IP66 when properly installed.





- USB Expansion Slots for Pelco Alarm and Audio Accessories
- 16 Preset Tours, 256 Dome Presets, 32 Window Blanks
- Open IP Standards
- ONVIF Profile S Conformant

### **Built-In Analytics**

**Pelco Analytics** enhance the flexibility and performance of Spectra HD. Nine Pelco behaviors are preloaded and included as standard features. Pelco behaviors can be configured and enabled using a standard Web browser, and they are compatible with Endura or a third-party system that supports alarms using Pelco's API.

### **Web Interface**

**Spectra HD** uses a standard Web browser for powerful remote setup and administration.

### **Window Blanking**

Window blanking is used to conceal user-defined privacy areas that cannot be viewed by an operator. **Spectra HD 1080** supports up to 32 blanked windows. A blanked area will appear on the screen as a solid gray window.

### **Video Systemization**

**Spectra HD** easily connects to Pelco IP and hybrid systems such as Endura version 2.0 (or later) and Digital Sentry version 7.3 (or later). The camera is also compatible with Digital Sentry NVs (DS NVs), a full-featured video management software, which is available as a free download at <a href="https://www.pelco.com">www.pelco.com</a>. DS NVs includes four free Pelco IP licenses and allows for the management of video from up to 64 cameras.

**Spectra HD** features open architecture connectivity to third-party software. Pelco offers an application programming interface (API) and software developer's kit (SDK) for interfacing with Pelco's IP cameras.







### **Electronic Image Stabilization (EIS)**

(Applies to 30X models only.)

Electronic image stabilization (EIS) is a feature of the camera that can help compensate for some frequencies of vibration. In all cases, care should be taken to ensure that any dome system is mounted to a rigid location.

The default for EIS is OFF. The user can turn EIS ON if vibration is affecting image quality. Although EIS can reduce the impact of vibration on image quality, it cannot correct for all levels of vibration. Other measures should be taken to isolate the camera from the source of the vibration or to seek a more rigid mounting location.

### **PELCO ANALYTICS**

Spectra HD Series includes nine user-configurable behaviors. The camera is capable of running up to three behaviors at the same time; although, the number of behaviors is limited to the available processing power of the camera and the type of analytic being used.

**Note:** Available processing power is determined by the settings for compression standards, resolution, image rate, bit rate, and analytic configuration.

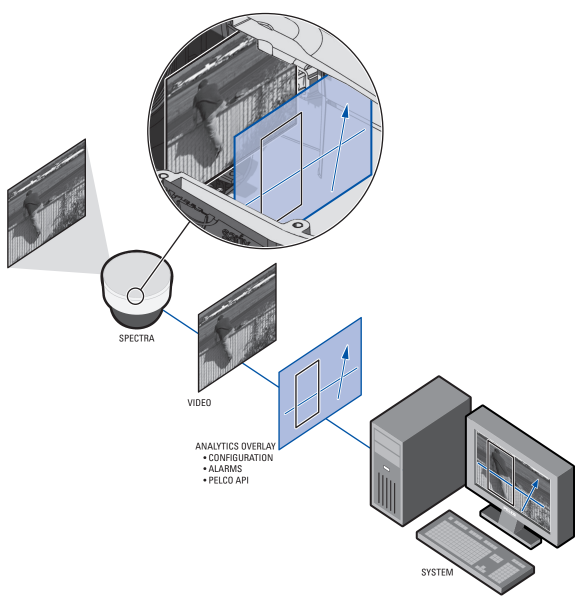
For each behavior, you can create several custom profiles that contain different camera settings. With these profiles, you can set up different scenarios for the behavior, which will automatically detect and trigger alarms when specific activity is detected.

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

Multiple Pelco behaviors can be scheduled to work during a certain time or condition. For example, during the day, a camera can be configured with Object Counting to count the number of people that enter a lobby door. At night, the operator can change the profile to Camera Sabotage to trigger an alarm if a camera is moved or obstructed. Available Pelco behaviors include:

- Abandoned Object: 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: 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: 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: 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: 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: 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 around ATMs,
  stairwells, and school grounds.
- Object Counting: 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: 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 a painting from a wall or
  a statue from a pedestal.
- Stopped Vehicle: Detects vehicles stopped near a sensitive area longer than the user-defined time allows. This behavior is ideal for airport curbside drop-offs, parking enforcement, suspicious parking, traffic lane breakdowns, and vehicles waiting at gates.

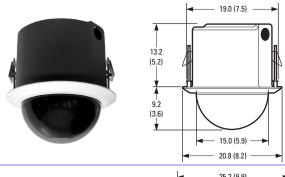
The following diagram illustrates how the camera system interprets streaming video when embedded analytics are configured and enabled.



IMPORTANT NOTE: PLEASE READ. The network implementation is shown as a general representation only and is not intended to show a detailed network topology. Your actual network will differ, requiring changes or perhaps additional network equipment to accommodate the system as illustrated. Please contact your local Pelco representative to discuss your specific requirements.

### **BACK BOX FEATURES**

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



### In-Ceiling (Indoor)

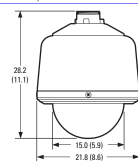
- Single Back Box for Suspended or Hard Ceiling Applications
- Requires 13.35 cm (5.25 in.) Space Above Ceiling and 8.25 cm (3.25 in.) Below
- Minimum Ceiling Thickness 1.27 cm (0.50 in.); Maximum 4.45 cm (1.75 in.)
- Quick Disconnect to Dome Drive
- Aluminum Construction
- Suitable for Use in Environmental Air Handling Spaces



### **Environmental In-Ceiling**

- Single Back Box for Hard Ceiling Applications
- Requires 11.18 cm (4.40 in.) Space Above Ceiling and 10.92 cm (4.30 in.) Below
- · Includes Heater and Blower
- Minimum Ceiling Thickness 1.27 cm (0.50 in.); Maximum 4.45 cm (1.75 in.)
- Quick Disconnect to Dome Drive
- Aluminum Construction





### **Standard Pendant**

- Standard Pendant Available in Black or Gray Finish
- Aluminum Construction

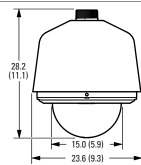




### **Environmental Pendant**

- · Environmental Pendant Available in Gray Finish Only
- Aluminum Construction
- · Includes Sun Shield, Heater, and Blower





### **Stainless Steel Environmental Pendant**

- Stainless Steel Environmental Pendant Available in Gray Finish Only
- · All Stainless Steel Construction
- Includes Sun Shield, Heater, and Blower

### **CAMERA/OPTICS**

Specification	20X	30X		
Sensor Type	1/2.8-inch Type Exmor CMOS Sensor	1/2.8-inch Type Exmor CMOS Sensor		
Optical Zoom	20X	30X		
Digital Zoom	12X	12X		
Maximum Resolution	1920 x 1080	1920 x 1080		
Lens	f/1.6 ~ f/3.5, focal length 4.7 mm (wide) ~ 94.0 mm (tele)	f/1.6 ~ f/4.7, focal length 4.3 mm (wide) ~ 129.0 mm (tele)		
Horizontal Angle of View	55.4° (wide) ~ 2.9° (tele)	59.5° (wide) ~ 2.1° (tele)		
Aspect Ratio	16:9	16:9		
Light Sensitivity				
Color (33 ms)	0.65 lux	0.65 lux		
Color (250 ms)	0.07 lux	0.07 lux		
Mono (33 ms)	0.20 lux	0.20 lux		
Mono (250 ms)	0.015 lux	0.015 lux		
	<b>Note:</b> Sensitivity in lux for 90% reflectance, f/1.6 (wide angle), 28 dB gain at 30 IRE (30% of signal level) with Sensitivity Boost OFF; 4X improvement to sensitivity with Sensitivity Boost ON	<b>Note:</b> Sensitivity in lux for 90% reflectance, f/1.6 (wide angle), 28 dB gain at 30 IRE (30% of signal level) with Sensitivity Boost OFF; 4X improvement to sensitivity with Sensitivity Boost ON		
Day/Night Capabilities	Yes	Yes		
IR Cut Filter	Yes	Yes		
Wide Dynamic Range	80 dB	80 dB		
Iris Control	Auto iris with manual override	Auto iris with manual override		
Backlight Compensation	Yes	Yes		
Automatic Gain Control	Yes	Yes		
Active Noise Filtering	Yes	Yes		
Electronic Image Stabilization (EIS)	_	Yes		

### **SOFTWARE FEATURES**

- 256 Presets
- 16 Tours
- ±0.1° Preset Accuracy
- Multilingual Menus (English, Spanish, Portuguese, Italian, German, French, Russian, Turkish, Arabic, Chinese, and Korean).
- Password Protection
- 280°/sec Pan Preset Speed and 160°/sec Tilt Preset Speed
- 32 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

<sup>\*</sup>Using the maximum number of window blanks in a single view can affect camera performance and could interrupt certain camera functions.

### **VIDEO**

Video Encoding H.264 High, Main, or Base profiles and

**MJPEG** 

Video Streams Up to 2 simultaneous streams; the second

stream is variable based on the setup of the

primary stream

Frame Rate Up to 30, 25, 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 (Mbps)
2.07	1920	1080	16:9	30	3.50
0.92	1280	720	16:9	30	2.90
0.36	800	448	16:9	30	1.80
0.23	640	352	16:9	30	1.15
0.13	480	272	16:9	30	0.75
0.06	320	176	16:9	30	0.35

Supported Protocols TCP/IP, UDP/IP (Unicast, Multicast IGMP),

UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, IPv6\*, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP

(client), SSH, SSL, SMTP, FTP, and

802.1x (EAP)

Users

Unicast Up to 20 simultaneous users depending on

resolution settings (2 guaranteed streams)

Multicast Unlimited users H.264
Security Access Password protected
Software Interface Web browser view and setup
Pelco System Integration Endura 2.0 (or later)
Digital Sentry 7.3 (or later)

DIGITAL ONLIED CL

Open API Pelco API or ONVIF Profile S

Minimum System Requirements

Processor Intel® Core™ i3 Processor, 2.4 GHz

Operating System Windows® 7 (32-bit and 64-bit) with

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

Media Player<sup>†</sup> Pelco Media Player<sup>‡</sup> or QuickTime<sup>®</sup> 7.6.5 for Windows XP and Windows 7; or QuickTime

7.6.4 for Mac OS X 10.4 (or later)

0: + II :: | + + + IB 0 | + | I

<sup>\*</sup>Supports mixed IPv4 and IPv6 installations, but not IPv6-only deployments.

<sup>&</sup>lt;sup>†</sup>This product is not compatible with QuickTime version 7.6.4 for Windows XP or Windows Vista. If you have this version installed on your PC, you will need to upgrade to QuickTime version 7.6.5.

<sup>&</sup>lt;sup>‡</sup>Pelco Media Player is recommended for control, smoothness, and reduced latency as compared to QuickTime.

### **ANALYTICS**

Required Systems for Pelco Analytics

Pelco Interface WS5200 Advanced System Management

Software on an Endura 2.0 (or later) system

Open API The Pelco API can transmit behavior alarm

data to third-party applications, available at

pdn.pelco.com

### **GENERAL**

Construction

Back Box Aluminum

Dome Drive Aluminum, thermo plastic

Lower Dome Acrylic

Stainless Steel Construction

Back Box 316 stainless steel; gray, polyurethane

powder coated finish

Lower Dome 316 stainless steel; black, polyurethane

powder coated finish

Bubble Acrylic, clear or smoked

Light Attenuation

 $\begin{array}{ll} \text{Smoked} & \text{f/0.5 light loss} \\ \text{Clear} & \text{f/0.0 light loss} \end{array}$ 

Cable Entry (back box)

In-Ceiling 0.75-inch conduit fitting

Pendant Through 1.5-inch NPT pendant mount

Weight (approximate) Shipping In-Ceiling 2.1 kg (4.6 lb) 3.3 kg (7.3 lb) **Environmental In-Ceiling** 2.4 kg (5.3 lb) 3.9 kg (8.6 lb) Standard Pendant 2.9 kg (6.4 lb) 4.9 kg (11 lb) 3.5 kg (7.7 lb) 5.5 kg (12 lb) **Environmental Pendant** Stainless Steel 6.5 kg (14 lb) 8.6 kg (19 lb)

(environmental pendant) Installation Environment

In-Ceiling Indoor/Environmental
Pendant Indoor/Environmental

Operating Temperature

In-Ceiling 0° to 50°C (32° to 122°F)

Standard Pendant (Assumes no wind chill factor)

Maximum 45°C (113°F) absolute maximum;

35°C (95°F) sustained maximum

—4°C (25°F) sustained minimum

Environmental In-Ceiling/

Pendant (Assumes no wind chill factor)

Maximum 60°C (140°F) absolute maximum;
50°C (122°F) sustained maximum

Minimum -45°C (-50°F) sustained minimum;

-51°C (-60°F) absolute minimum; prevents icing at sustained minimum of -30°C (-22°F); de-ices 2.5 mm (0.1 in.) within 3 hours after power-up at -30°C (-22°F)

(no wind chill factor)

Operating Humidity

In-Ceiling (indoor),

Standard Pendant 10 to 90% RH (noncondensing)

Environmental In-Ceiling, Environmental Pendant, Stainless Steel

Environmental Pendant 10 to 100% RH (condensing)

Effective Projected Area (EPA) 20.5 square inches (without mount).

47 square inches (with IWM Series mount)

### **MECHANICAL**

(Dome Drive Only)

Variable Speed 0.1° to 280° Preset Accuracy ±0.1°

Pan Movement 360° continuous pan rotation

Vertical Tilt +1° to -90°

Manual Pan/Tilt Speeds

Pan 0.1° to 80°/sec manual operation
Tilt 0.1° to 45°/sec manual operation

Preset Speeds

Pan 280°/sec
Tilt 160°/sec

Rotating Discreet Liner Sealed fixed bubble

### **ELECTRICAL**

Ports RJ-45 connector for 100Base-TX

Auto MDI/MDI-X

Cabling Type Cat5 or better for 100Base-TX
Input Voltage 18 to 32 VAC; 24 VAC nominal 22 to 27 VDC; 24 VDC nominal

Input Power

24 VAC 23 VA nominal (without heater and blower);

73 VA nominal (with heater and blower)

24 VDC 0.7 A nominal (without heater and blower);

3 A nominal (with heater and blower)

PoE IEEE802.3af (without heater and blower)

### **CERTIFICATIONS/RATINGS/PATENTS**

CE, Class A

• FCC, Class A

• UL/cUL Listed

• C-Tick

• KCC

ONVIF Profile S

• Cisco® Medianet Media Services Proxy 2.0 compatible

 Environmental models, including stainless steel, were tested in accordance with:

- IEC 60068-2-1

- IEC 60068-2-2

- IEC 60068-2-14

- IEC 60068-2-30

- IEC 60068-2-78

 Environmental pendants, including stainless steel, were tested in accordance with:

- IEC 60068-2-6

- IEC 60068-2-27

Meets NEMA Type 4X and IP66 standards when installed properly
 (PE3 F F PE3 PC F and PE3 PCC F)

(B52-F-E, B52-PG-E, and B52-PSG-E)

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**

Туре	Back Box Color	Lower Dome	Spectra HD, 2.0 MPx, 20X	Spectra HD, 2.0 MPx, 30X
In-ceiling, indoor	White with white trim ring	Smoked	S5220-FW0	S5230-FW0
		Clear	S5220-FW1	S5230-FW1
In-ceiling, environmental	Black with	Smoked	S5220-YB0	S5230-YB0
	black trim ring	Clear	S5220-YB1	S5230-YB1
Pendant, standard	Gray	Smoked	S5220-PG0	S5230-PG0
		Clear	S5220-PG1	S5230-PG1
	Black	Smoked	S5220-PB0	S5230-PB0
		Clear	S5220-PB1	S5230-PB1
Pendant, environmental	Gray	Smoked	S5220-EG0	S5230-EG0
		Clear	S5220-EG1	S5230-EG1
Pendant, environmental,	Crov	Smoked	S5220-ESG0	S5230-ESG0
stainless steel	Gray	Clear	S5220-ESG1	S5230-ESG1

### **COMPONENT MODEL NUMBERS**

Back Box		High Definition (HD) Lower Dome*		Dome Drive	
B52-F	In-ceiling	LDHDF-0	In-ceiling, smoked	D5220F	In-ceiling, 20X
B52-F-E	In-ceiling, environmental	LDHDF-1	In-ceiling, clear	D5220P	Pendant, 20X
B52-PG	Pendant, gray	LDHDPB-0	Pendant, smoked	D5230F	In-ceiling, 30X
B52-PB	Pendant, black	LDHDPB-1	Pendant, clear	D5230P	Pendant, 30X
B52-PG-E	Pendant, gray, environmental	LDHDSS-0	Pendant, smoked, stainless steel		
B52-PSG-E	Pendant, gray, environmental, stainless steel	LDHDSS-1	Pendant, clear, stainless steel		

<sup>\*</sup>Use the pendant lower domes with the environmental in-ceiling and environmental pendant back boxes.

### **RECOMMENDED MOUNTS**

### **In-Ceiling Domes**

SD5-P 2' x 2' drop ceiling panel, aluminum construction; replaces 2' x 2' ceiling tile
SCA1 Support rails for B5-F; for use in ceiling tile

applications

Pendant Domes

BB5-PCA-BK Pendant conduit adapter, black BB5-PCA-GY Pendant conduit adapter, gray

Wall mount, with or without integral 24 VAC, 100 VA transformer; black or gray finish; can

be adapted for corner, parapet or pole

application

MRCA Ceiling mount, black
PP4348 Parapet roof mount
PP350/PP351 Parapet wall/roof mount

SWM Series Compact wall mount, black or gray finish; can

be adapted for corner or pole applications

IDM4012SS Stainless steel wall mount with feed-through

capabilities

### **OPTIONAL ACCESSORIES**

ALM-1 External alarm accessory
AUD-1 External audio accessory
MCS Series Indoor, 24 VAC power supply
WCS Series Outdoor, 24 VAC power supply

SECURE-SLA Licence Enables Information Assurance compliant

mode of operation

Refer to individual power supply specifications for more information.