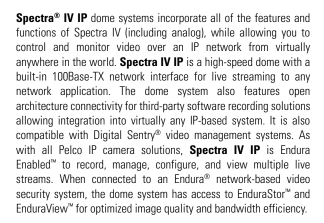
Spectra® IV IP Series Network Dome System

DIGITAL PAN/TILT/ZOOM HIGH-SPEED DOME

Product Features

- Ability to Control and Monitor Video Over IP Networks
- · Simultaneous IP and Analog Video and Control
- Auto tracking
- 3 Simultaneous Video Streams: Dual MPEG-4 and MJPEG
- Supported Protocols: TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, and NTP
- Multilevel Password Protection
- 3 Autofocus, High Resolution Integrated Camera/Optics Packages
- Horizontal Zone and Window Blanking
- Sensitivity Down to 0.00018 Lux (36X Models)
- On-Screen Compass and Tilt Display
- Web Browser, Endura®, and Third-Party Network Interface
- Bidirectional Full-Duplex Audio



Spectra IV IP is one of the only solutions on the market that allows you to view and control analog video while viewing, recording, and controlling network IP video. There is no need to abandon your current analog infrastructure if you are making the move to network video as a recording solution. Continue to monitor and control video in the analog domain while recording video in the network domain, and let **Spectra IV IP's** professional compression method do the work for you without the need for external encoders.



Spectra IV IP features the same ease of installation and ease of maintenance that you have come to expect from Spectra IV. Each dome system consists of a back box, a dome drive, and a lower dome. These three system components are interchangeable with other **Spectra IV IP** dome systems, making retrofitting and application adjustments simple.

As with all Spectra dome systems, **Spectra IV IP** features several back box options. All back boxes feature built-in memory, which can be used to store camera and location-specific dome settings, including labels, presets, patterns, and zones.

All cameras in **Spectra IV IP** dome drives feature an EXview HAD™ imager for increased sensitivity and LowLight™ technology allowing the cameras to compensate for scenes where minimal light is present. Both the 29X and the 36X cameras feature built-in motion detection and advanced 128X wide dynamic range (WDR) that enables the system to compensate for scenes where dramatic contrasts in lighting are present. The 36X day/night camera's electronic image stabilization digitally reduces blurring of the camera image due to vibration caused by external sources, such as wind and traffic.

CAMERA/OPTICS

	Day/Night (36X)	Day/Night (29X)	Day/Night (23X)
Signal Format	NTSC (DD436) PAL (DD436-X)	NTSC (DD429) PAL (DD429-X)	NTSC (DD423) PAL (DD423-X)
Scanning System	Interlace/Progressive selectable	Interlace/Progressive selectable	2:1 Interlace
Image Sensor Effective Pixels NTSC PAL	1/4-inch EXview HAD™ 768 (H) X 494 (V) 752 (H) X 582 (V)	1/4-inch EXview HAD 768 (H) X 494 (V) 752 (H) X 582 (V)	1/4-inch EXview HAD 768 (H) X 494 (V) 752 (H) X 582 (V)
Horizontal Resolution NTSC PAL	>540 TV Lines >540 TV Lines	>540 TV Lines >540 TV Lines	540 TV Lines 540 TV Lines
Lens	f/1.4 (focal length, 3.3 ~ 119 mm)	f/1.4 (focal length, 3.4 ~ 98.6 mm)	f/1.6 (focal length, 3.6 ~ 82.8 mm)
Zoom	36X optical, 12X digital	29X optical, 12X digital	23X optical, 12X digital
Zoom Speed (optical range)	3.2/4.6/6.6 seconds	3.2/4.6/6.6 seconds	2.9/4.2/5.8 seconds
Horizontal Angle of view Focus	57.2° at 3.3 mm wide zoom; 1.7° at 119 mm telephoto zoom Automatic with manual override	55.8° at 3.4 mm wide zoom; 1.7° at 98.6 mm telephoto zoom Automatic with manual override	54° at 3.6 mm wide zoom; 2.5° at 82.8 mm telephoto zoom Automatic with manual override
Maximum Sensitivity at 35 IRE NTSC/EIA PAL/CCIR	0.55 lux at 1/60 sec (color) 0.018 lux at 1/2 sec (color) 0.0048 lux at 1/2 sec (B-W) 0.45 lux at 1/50 sec (color) 0.015 lux at 1/1.5 sec (color) 0.004 lux at 1/1.5 sec (B-W)	0.55 lux at 1/60 sec (color) 0.018 lux at 1/2 sec (color) 0.0048 lux at 1/2 sec (B-W) 0.45 lux at 1/50 sec (color) 0.015 lux at 1/1.5 sec (color) 0.004 lux at 1/1.5 sec (B-W)	0.65 lux at 1/60 sec (color) 0.15 lux at 1/60 sec (B-W) 0.55 lux at 1/50 sec (color) 0.12 lux at 1/50 sec (B-W)
Sync System	Internal/AC line lock, phase adjustable using remote control, V-Sync	Internal/AC line lock, phase adjustable using remote control, V-Sync	Internal/AC line lock, phase adjustable using remote control, V-Sync
White Balance	Automatic with manual override	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	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	Automatic iris control with manual override
Gain Control	Automatic/OFF	Automatic/OFF	Automatic/OFF
Video Output	1 Vp-p, 75 ohms	1 Vp-p, 75 ohms	1 Vp-p, 75 ohms
Video Signal-to-Noise	>50 dB	>50 dB	>50 dB
Wide Dynamic Range	128X	128X	_
Electronic Image Stabilization	Integrated/Selectable	_	_
Auto Sharpness	Integrated/Selectable	Integrated/Selectable	_
Video Motion Detection	Integrated	Integrated	_

VIDEO

Analog NTSC/PAL

Digital Compression MJPEG, MPEG-4 (available only with

Microsoft® Internet Explorer®)

Video Streams 3, simultaneous Video Resolutions NTSC PAL 704 x 480 704 x 576 4CIF 2CIF 704 x 240 704 x 288 CIF 352 x 240 352 x 288 QCIF 176 x 120 176 x 144

Bit Rate Configurable

MPEG-4 30 ips, 2 Mbps for primary stream, 1 Mbps for

secondary stream; implements EnduraView

MJPEG 15 ips, 3 Mbps, MJPEG

Web User Interface Pelco Device Utility interface for viewing

HTTP, requires Java Runtime Environment

(JRE[™])

Users 5 simultaneous users MJPEG and MPEG-4

unicast; unlimited number of users using

multicast (MPEG-4 only)

Minimum System Requirements

Processor Intel® Pentium® 4 microprocessor, 1.6 GHz
Operating System Windows® 98, Windows 2000, Windows XP

(or later), or Mac® OS X 10.3.9 (or later)

Memory 512 MB RAM

Network Interface Card 100 megabits

Web Browser Internet Explorer 5.5 (or later);

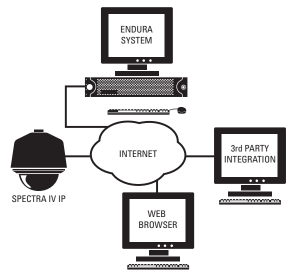
Mozilla® Firefox® 1.5 (or later)

Monitor Minimum of 1024 x 768 resolution, 16- or

32-bit pixel color resolution

Firmware Upgrade Pelco Device Utility or Endura Application Supported Protocols TCP/IP, UDP/IP (unicast, multicast IGMP),

UPnP, DNS, DHCP, RTP, NTP



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.

DOME DRIVE FEATURES

36X and 29X Models

- · 256 Presets
- ±0.1° Preset Accuracy
- Electronic Image Stabilization (36X model)
- Image Enhancement (36X model)
- Multilingual Menus (English, Spanish, Portuguese, Italian, French, German, Russian, Polish, Turkish, and Czech)
- RJ-45 Data Port for Software Update and Setup
- · On-Screen Compass, Tilt, and Zoom Display
- · Password Protection
- 400°/sec Pan Preset Speed and 200°/sec Tilt Preset Speed
- · Rotating Discreet Liner with Sealed Fixed Bubble
- Window Blanking: Up to 8, Four-Sided, User-Defined Shapes
- 8 Zones (configurable in size) Can Be Labeled with up to 20 Characters Each or Set to Output Blank Video
- 7 Alarm Inputs
- 1 Auxiliary (Form C) Relay Output and 1 Open Collector Auxiliary Output (can be alternately configured to operate upon alarm)
- · Configurable Locations of Labels and On-Screen Displays
- Action on Alarm: Alarms Can Be Individually Configured for 3 Priority Levels, to Initiate a Stored Pattern, or to Go to an Associated Preset When Received
- Resume After Alarm: Allows the Dome to Return to a Previously Configured State After Alarm Acknowledgement or to its Previous Position Before Alarm
- · Multiple Park and Power-Up Action
- Patterns: Up to 8, On-Screen, User-Defined Configurable Patterns; Includes Pan, Tilt, Zoom, and Preset Functions
- Proportional Pan/Tilt: Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom
- Variable Scan Speed: Scan Speed Can Be Configurable Between 1 to 40°/sec
- Pan Motion Allows 0.1° to 150°/sec Pan Speed
- Configurable Limit Stops for Auto/Random/Frame Scan Modes
- Autosensing Protocol (Coaxitron®, RS-422 Pelco P and Pelco D, Sensormatic®, Vicon®); Accepts Other Control Protocols with Optional Translator Card
- Digital Position and Zoom Control and Feedback Through Pelco D Protocol
- Built-in Menu System for Setup of Configurable Functions
- "Auto Flip" Rotates Dome 180° at Bottom of Tilt Travel
- Configurable Zoom Speeds
- Freeze Frame During Presets
- · Low Lux Noise Reduction

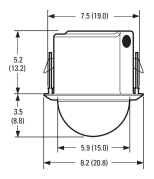
23X Models

- 64 Presets
- ±0.1° Preset Accuracy
- Multilingual Menus (English, Spanish, Portuguese, Italian, French, German, Russian, Polish, Turkish, and Czech)
- RJ-45 Data Port for Software Update and Setup
- · On-Screen Compass, Tilt, and Zoom Display
- · Password Protection
- 400°/sec Pan Preset Speed and 200°/sec Tilt Preset Speed
- · Rotating Discreet Liner with Sealed Fixed Bubble
- · Window Blanking: Up to 4, Four-Sided, User-Defined Shapes
- 8 Zones (configurable in size) Can Be Labeled with up to 20 Characters Each or Set to Output Blank Video
- 1 Alarm Input
- 1 Auxiliary (Form C) Relay Output
- · Configurable Locations of Labels and On-Screen Displays
- Patterns: 1 On-Screen, User-Defined Configurable Pattern; Includes Pan, Tilt, Zoom, and Preset Functions
- Proportional Pan/Tilt: Continually Decreases Pan/Tilt Speeds in Proportion to Depth of Zoom
- Variable Scan Speed: Scan Speed Can Be Configurable Between 1 to 40°/sec
- Pan Motion Allows 0.1° to 150°/sec Pan Speed
- Autosensing Protocol (Coaxitron, RS-422 Pelco P and Pelco D, Sensormatic, Vicon); Accepts Other Control Protocols with Optional Translator Card
- Digital Position and Zoom Control and Feedback through Pelco D Protocol
- Built-in Menu System for Setup of Configurable Functions
- "Auto Flip" Rotates Dome 180° at Bottom of Tilt Travel
- Freeze Frame During Presets

BACK BOX FEATURES

BACK BOX FEATURES



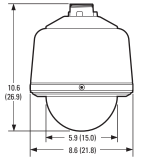


In-Ceiling (Indoor)

- Built-in Memory Stores Camera/Dome Settings
- Single Back Box for Suspended or Hard Ceiling Applications
- Requires 5.25-Inch Space Above Ceiling and 3.25 Inches Below
- Minimum Ceiling Thickness 0.5-Inch; Maximum 1.75 Inches
- · Quick Disconnect to Dome Drive
- Aluminum Construction
- · Suitable for Use in Environmental Air Handling Spaces



(ENVIRONMENTAL DOME WITH SUN SHROUD SHOWN)

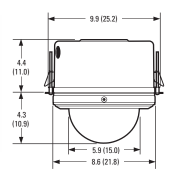


NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

Standard and Environmental Pendant

- · Standard and Environmental Models
- Built-in Memory Stores Camera/Dome Settings
- Standard Pendant Available in Black or Gray Finish; Environmental Pendant Gray Finish Only
- Quick Disconnect to Dome Drive
- Aluminum Construction
- · Environmental Model Includes Sun Shield, Fan, and Heater



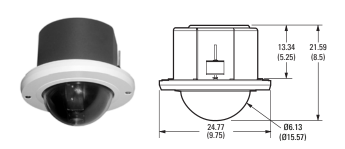


Environmental In-Ceiling

- Built-in Memory Stores Camera/Dome Settings
- Single Back Box for Hard Ceiling Applications
- Requires 4.4-Inch Space Above Ceiling and 4.3 Inches Below
- Includes Heater and Fan
- Minimum Ceiling Thickness 0.5-Inch; Maximum 1.75 Inches
- · Quick Disconnect to Dome Drive
- Aluminum Construction

BACK BOX FEATURES

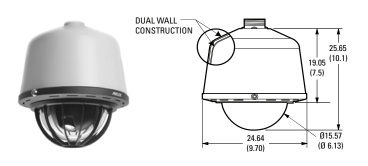
BACK BOX FEATURES



Heavy-Duty In-Ceiling (Indoor)

Available only with 29X and 36X models

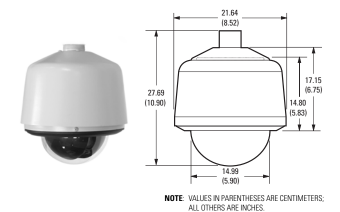
- Built-in Memory Stores Camera/Dome Settings
- Single Back Box for Hard Ceiling Applications
- Requires 5.25-Inch Space Above Ceiling and 3.25 Inches Below
- Quick Disconnect to Dome Drive
- Reinforced Mounting System
- Heavy-Duty Polycarbonate Dome Bubble
- Aluminum Trim Ring with Barrel-Type Key Locks
- Optional Protective Cage



Heavy-Duty Pendant

Available only with 29X and 36X models

- Standard and Environmental Models
- Built-in Memory Stores Camera/Dome Settings
- · Quick Disconnect to Dome Drive
- Dual Wall Construction
- Heavy-Duty Polycarbonate Dome Bubble
- Aluminum Trim Ring with Barrel-Type Key Locks
- Optional Protective Cage
- · Environmental Model Includes Sun Shield, Fan, and Heater



Stainless Steel Pendant

Available only with 29X and 36X models

- Standard and Environmental Models
- Built-in Memory Stores Camera/Dome Settings
- Quick Disconnect to Dome Drive
- · All Stainless Steel Construction
- · Includes Sun Shield, Fan, and Heater

GENERAL			Stainless Steel	(Assumes no wind chill factor)
Construction			Maximum	140°F (60°C) absolute maximum; 122°F
Back Box			Minimum	(50°C) sustained maximum -60°F (-51°C) absolute minimum; minimal
In-Ceiling	Aluminum		Willimani	icing at sustained minimum of -50°F (-45°C);
Pendant	Aluminum			prevents icing at sustained minimum of –40°F
Heavy-Duty Stainless Steel	Aluminum	el; gray, polyurethane		(–40°C); de-ices 0.1 inch (2.5 mm) within
Stalliess Steel	powder coated fir			3 hours after power-up
Dome Drive	Aluminum, thermo		Effective Projected Area (EPA)	20.5 square inches (without mount) 47 square
Lower Dome	,	- p		inches (with IWM Series mount)
In-Ceiling	Acrylic			
Pendant	Acrylic		MECHANICAL	
Heavy-Duty	Polycarbonate, 0.0	09-inch thick	(Dome Drive Only)	
Stainless Steel	Acrylic		Pan Movement	360° continuous pan rotation
Light Attenuation Smoked	f/0.5 light loss		Vertical Tilt	Unobstructed +2° to -92°
Clear	Zero light loss		Manual Pan/Tilt Speeds	
Chrome	f/2.0 light loss		Pan	0.1° to 80°/sec manual operation,
Gold	f/2.0 light loss			150°/sec Turbo
Cable Entry (back box)			Tilt	0.1° to 40°/sec manual operation
In-Ceiling	0.75-inch conduit		Preset Speeds	
Pendant		NPT pendant mount	Pan	400°/sec
Weight (approximate) In-Ceiling	Unit 5.2 lb (2.4 kg)	Shipping 8 lb (3.6 kg)	Tilt	200°/sec
Environmental In-Ceiling	6.2 lb (2.8 kg)	10 lb (4.5 kg)		For variable-speed operation, an appropriate
Standard Pendant	6.5 lb (3.0 kg)	11 lb (5.0 kg)		controller is required. (With nonvariable speed control, Spectra IV IP pan/tilt speed is
Environmental Pendant	7.6 lb (3.5 kg)	12 lb (5.4 kg)		20°/sec)
Heavy-Duty In-Ceiling*	7.3 lb (3.3 kg)	12 lb (5.4 kg)		20 / 000/
Heavy-Duty Pendant*	9.8 lb (4.5 kg)	16 lb (7.3 kg)	AUDIO	
Heavy-Duty Environmental	0.011 (4.51.)	40 !! (7.0 ! .)	710210	Didirectionals full or half dupley
Pendant* Stainless Steel	9.8 lb (4.5 kg) 10.1 lb (4.6 kg)	16 lb (7.3 kg) 16 lb (7.3 kg)	Streaming	Bidirectional: full or half duplex
Environment	10.1 lb (4.0 kg)	10 ID (7.3 Kg)	Input/Output	Terminal block, analog for microphone and
In-Ceiling	Indoor		input output	speaker; 600-ohm differential; 1 Vp-p
Environmental In-Ceiling	Outdoor			maximum signal level
Pendant, Standard and				
Environmental	Indoor/outdoor		Compression	G.711 PCM 8 bit, 8 kHz mono at 64 kbit/s
Heavy-Duty In-Ceiling	Indoor			
Heavy-Duty Pendant, Standard & Environmental	Indoor/outdoor		ELECTRICAL	
Stainless Steel	Indoor/outdoor		Ports	RJ-45 connector for 100Base-TX
Operating Temperature	massi, satassi			Auto MDI/MDI-X
In-Ceiling	32° to 122°F (0° t	o 50°C)		Autonegotiate/Manual setting
Standard Pendant	(Assumes no wind		Cabling Type	Cat5 or better for 100Base-TX
Maximum		llute maximum; 95°F (35°C)	Input Voltage	18 to 32 VAC; 24 VAC nominal
N 4: i	sustained maximu		La acut Decora	22 to 27 VDC; 24 VDC nominal
Minimum Environmental In-Ceiling	25°F (–4°C) susta	inea minimum	Input Power 24 VAC	23 VA nominal (without heater);
and Environmental Pendant	(Assumes no wind	d chill factor)	24 VAC	73 VA nominal (with heater)
Maximum		olute maximum; 122°F	24 VDC	0.7 A nominal (without heater);
	(50°C) sustained r			3 A nominal (with heater)
Minimum		solute minimum; prevents	Fuse	1.25 A
		minimum of –50°F (–45°C);	Auxiliary Outputs	2
		1.5 mm) within 3 hours after	Alarm Inputs	7
Heavy-Duty In-Ceiling	power-up 32° to 122°F (0° t	n 50°C\		
Heavy-Duty Pendant		o 50°C) absolute maximum;	CERTIFICATIONS/RAT	INGS/PATENTS
,,		o 50°C) sustained maximum	• CE. Class B	indo/TATEITTO
Heavy-Duty			• FCC, Class B	
Environmental Pendant	(Assumes no wind		 UL/cUL Listed 	
Maximum		olute maximum; 122°F	C-Tick	
Minimum	(50°C) sustained r	naxımum solute minimum; minimal		'93,415 B2; 6,802,656 B2; 6,821,222 B2;
iviiiiiiulii		minimum of –50°F (–45°C);	7,161,615 B2	
		ustained minimum of –40°F	Meets the following standard	s:
	(-40°C); de-ices 0	.1 inch (2.5 mm) within	 NEMA Type 4X, IP66 when 	installed properly (BB4N-F-E, BB4N-PB,
	3 hours after pow	er-up		NHD-PG, BB4NHD-PG-E, and BB4N-PSG-E)
			 NEMA Type 1, IP40 (BB4N- 	r and BR4NHD-F)

^{*}Add 2 lb (0.90 kg) to the total weight if the system includes a lower dome

RELATED PRODUCTS

OPTIONAL ACCESSORIES

HD-KEYS 1 set of keys for heavy-duty lower dome.

IPS-CABLE Remote monitor cable and software kit

consisting of the Spectra IV remote monitor interface cable and necessary software for use with a PC. Refer to www.pelco.com for a

list of compatible devices.

IPS-RDPE-2 Remote data port. 24 VAC, wall/pole mount

video/data breakout box. Allows ground-level control/configuration when used with the

IPS-CABLE.

LD5F-2* Flush in-ceiling lower dome with chrome

bubble (f/2.0 light loss).

LD5F-3* Flush in-ceiling lower dome with gold bubble

(f/2.0 light loss).

LD53PB-2* Pendant lower dome with black trim and

chrome bubble (f/2.0 light loss).

LD53PB-3* Pendant lower dome with black trim and gold

bubble (f/2.0 light loss).

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 BB4N-F; for use in ceiling tile

applications

Pendant Domes

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

IWM Series 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 feedthrough

capabilities

RECOMMENDED POWER SUPPLIES

MCS Series Indoor, 24 VAC power supply WCS Series Outdoor, 24 VAC power supply

Refer to individual power supply specifications for more information.

^{*}Not recommended for outdoor use due to possible light reflections.

SYSTEM AND COMPONENT MODELS

SYSTEM MODEL NUMBERS

Туре	Back Box Color	Lower Dome	Cage	36X Day/Night (NTSC)	36X Day/Night (PAL)	29X Day/Night (NTSC)	29X Day/Night (PAL)	23X Day/Night (NTSC)	23X Day/Night (PAL)
In-Ceiling,	Disale	Smoked		SD4N36-F0	SD4N36-F0-X	SD4N29-F0	SD4N29-F0-X	SD4N23-F0	SD4N23-F0-X
Indoor Black		Clear		SD4N36-F1	SD4N36-F1-X	SD4N29-F1	SD4N29-F1-X	SD4N23-F1	SD4N23-F1-X
In-Ceiling,	Black	Smoked		SD4N36-F-E0	SD4N36-F-E0-X	SD4N29-F-E0	SD4N29-F-E0-X	SD4N23-F-E0	SD4N23-F-E0-X
Environmental*	DIACK	Clear		SD4N36-F-E1	SD4N36-F-E1-X	SD4N29-F-E1	SD4N29-F-E1-X	SD4N23-F-E1	SD4N23-F-E1-X
	Black	Smoked		SD4N36-PB-0	SD4N36-PB-0-X	SD4N29-PB-0	SD4N29-PB-0-X	SD4N23-PB-0	SD4N23-PB-0-X
Pendant,	ыаск	Clear		SD4N36-PB-1	SD4N36-PB-1-X	SD4N29-PB-1	SD4N29-PB-1-X	SD4N23-PB-1	SD4N23-PB-1-X
Standard	Light Gray	Smoked		SD4N36-PG-0	SD4N36-PG-0-X	SD4N29-PG-0	SD4N29-PG-0-X	SD4N23-PG-0	SD4N23-PG-0-X
	Ligiit diay	Clear		SD4N36-PG-1	SD4N36-PG-1-X	SD4N29-PG-1	SD4N29-PG-1-X	SD4N23-PG-1	SD4N23-PG-1-X
Pendant,	Light Gray	Smoked		SD4N36-PG-E0	SD4N36-PG-E0-X	SD4N29-PG-E0	SD4N29-PG-E0-X	SD4N23-PG-E0	SD4N23-PG-E0-X
Environmental*	Ligiit diay	Clear		SD4N36-PG-E1	SD4N36-PG-E1-X	SD4N29-PG-E1	SD4N29-PG-E1-X	SD4N23-PG-E1	SD4N23-PG-E1-X
		Smoked	No	SD4N36-HF0	SD4N36-HF0-X	SD4N29-HF0	SD4N29-HF0-X		
Heavy-Duty			Yes	SD4N36-HCF0	SD4N36-HCF0-X	SD4N29-HCF0	SD4N29-HCF0-X		
In-Ceiling, Indoor		Clear	No	SD4N36-HF1	SD4N36-HF1-X	SD4N29-HF1	SD4N29-HF1-X		
			Yes	SD4N36-HCF1	SD4N36-HCF1-X	SD4N29-HCF1	SD4N29-HCF1-X		
Heavy-Duty Pendant, Indoor Light Gray		Smoked	No	SD4N36-HP0	SD4N36-HP0-X	SD4N29-HP0	SD4N29-HP0-X		
	Limba Coo.		Yes	SD4N36-HCP0	SD4N36-HCP0-X	SD4N29-HCP0	SD4N29-HCP0-X		
	Ligiit diay	Clear	No	SD4N36-HP1	SD4N36-HP1-X	SD4N29-HP1	SD4N29-HP1-X		
			Yes	SD4N36-HCP1	SD4N36-HCP1-X	SD4N29-HCP1	SD4N29-HCP1-X		
Heavy-Duty Pendant, Environmental*		Smoked	No	SD4N36-HPE0	SD4N36-HPE0-X	SD4N29-HPE0	SD4N29-HPE0-X		
			Yes	SD4N36-HCPE0	SD4N36-HCPE0-X	SD4N29-HCPE0	SD4N29-HCPE0-X		
		Clear	No	SD4N36-HPE1	SD4N36-HPE1-X	SD4N29-HPE1	SD4N29-HPE1-X		
			Yes	SD4N36-HCPE1	SD4N36-HCPE1-X	SD4N29-HCPE1	SD4N29-HCPE1-X		
Stainless Steel	Stainless	Smoked		SD4N36-PSGE0	SD4N36-PSGE0-X	SD4N29-PSGE0	SD4N29-PSGE0-X		
Pendant, Environmental*	Steel	Clear		SD4N36-PSGE1	SD4N36-PSGE1-X	SD4N29-PSGE1	SD4N29-PSGE1-X		

^{*}Environmental dome systems include a heater and fan, and the environmental pendant also includes a sun shield.

SYSTEM AND COMPONENT MODELS

COMPONENT MODEL NUMBERS

	Back Box*		Dome Drive	Lower Dome [†]		
BB4N-F	In-ceiling, black, with back box	DD423	Day/Night (NTSC) camera (23X)	LDHQF-0	Smoked, in-ceiling	
	memory	DD423-X	Day/Night (PAL) camera (23X)	LDHQF-1	Clear, in-ceiling	
		DD429	Day/Night (NTSC) camera (29X)	LDHQPB-0	Smoked, pendant, black	
BB4N-F-E	In-ceiling, black, environmental, with	DD429-X	Day/Night (PAL) camera (29X)	LDHQPB-1	Clear, pendant, black	
	back box memory	DD436	Day/Night (NTSC) camera (36X)	LD53HDF-0	Smoked, in-ceiling, heavy-duty	
BB4N-PB	Pendant mount, black, standard, with	DD436-X	Day/Night (PAL) camera (36X)	LD53HDF-1	Clear, in-ceiling, heavy-duty	
	back box memory			LD53HDCF-0	Smoked, in-ceiling, heavy-duty	
BB4N-PG	Pendant mount, gray, standard, with				with cage	
	back box memory			LD53HDCF-1	Clear, in-ceiling, heavy-duty	
BB4N-PG-E	Pendant mount, gray, environmental,				with cage	
	with back box memory			LD53HDPB-0	Smoked, pendant, heavy-duty	
BB4NHD-F	Heavy-duty, in-ceiling, gray, with back			LD53HDPB-1	Clear, pendant, heavy-duty	
	box memory			LD53HDCPB-0	Smoked, pendant, heavy-duty,	
BB4NHD-PG	Heavy-duty, pendant, gray, with back				with cage	
	box memory			LD53HDCPB-1	Clear, pendant, heavy-duty,	
BB4NHD-PG-E	Heavy-duty, environmental pendant,				with cage	
	gray, with back box memory			LD53PSB-0	Smoked, pendant, black trim	
BB4N-PSG-E	Stainless steel, environmental				ring, 316 SS	
	pendant, gray 316 SS, with back box			LD53PSB-1	Clear, pendant, black trim ring,	
	memory				316 SS	

^{*}Environmental models include a heater and fan, and the environmental pendant also includes a sun shield.

[†]Use the pendant lower domes with the environmental in-ceiling and environmental pendant back boxes.