

Spectra® IV Series Dome Systems

HIGH-PERFORMANCE INTEGRATED DOME SYSTEM

Product Features

- Two Autofocus, High Resolution Integrated LowLight™ Color Camera/Optics Packages
- Zone Blanking
- Window Blanking
- · Camera Title Overlay, 20 User-Definable Characters
- On-Screen Compass and Tilt Display
- Password Protection
- · Freeze Frame During Presets
- · Built-in Surge and Limited Lightning Protection
- · Integrated Passive UTP Circuit
- Internal Scheduling Clock





ENVIRONMENTAL PENDANT MODEL SD4TC-PG-E0 (SHOWN WITH SWM-GY WALL MOUNT)

Modularity

Spectra® IV was designed with ease of installation and ease of maintenance in mind. Each dome system consists of three components: a back box, a dome drive, and a lower dome. These three system components are interchangeable with other Spectra IV dome systems, making retrofitting and application adjustments simple. Also, dome drives and lower domes can be removed and replaced reducing maintenance time.

Back Box

Spectra IV back box options include the following models: environmental in-ceiling (ideal for outdoor soffits), indoor in-ceiling, indoor surface mount, standard and environmental pendant, heavy-duty, pressurized, and stainless steel. Each back box model features built-in **back box memory** to store camera and location-specific dome settings, including labels, presets, patterns, and zones. A **passive UTP circuit** is located on the door assembly for convenient video transmission through twisted pair wire. For added flexibility, Pelco fiber modules can also be attached to the door assembly for transmission over single-mode or multimode fiber.

Dome Drive

The Spectra IV dome drive's **integrated optics package** incorporates many advanced features that allow the system to produce high quality video in the most difficult environments. The day/night camera features 18X optical zoom and 12X digital zoom. The color camera is equipped with 16X optical zoom and 8X digital zoom. Both cameras in Spectra IV dome drives feature **LowLight™** technology allowing the cameras to compensate for scenes where minimal light is present. The cameras also offer **freeze frame between presets** and **window blanking**.

Lower Dome

An important, but often overlooked, component of a high-speed dome system is the relationship between the dome bubble and the camera lens. Special consideration was taken when designing the Spectra IV lower dome bubble to ensure that an optimal optical relationship between the lens and bubble was achieved, providing crystal clear video at long focal lengths.

Dome Systems

Spectra IV dome systems feature many software enhancements that increase performance and make programming and operation easy. An **internal scheduling clock** allows for the scheduling of presets and patterns. **Window blanking** enables a user to program a four-sided, user-defined privacy area. **Password protection** prevents unauthorized users from changing the system settings. Programmable **on-screen compass and tilt display** provides positioning information when needed. Intuitive multilanguage on-screen programming can be displayed in English, Spanish, Portuguese, Italian, French, German, Russian, Polish, Turkish, and Czech.

Spectra IV's variable speed capabilities range from a smooth, fast pan motion of 400 degrees per second to a smooth "creep" speed of 0.1 degree 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

Optional diagnostic/installation tools (IPS-RMK and IPS-CABLE) allow the installer to view video, control PTZ, and perform system setup and software upgrades at the installation site.















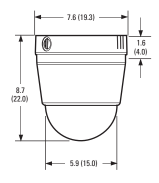
COMPONENT FEATURES

Back Box and Lower Dome

Surface Mount (Indoor)

- · Available in Black or White Finish
- . Installs Quickly and Easily to Any Type of Ceiling
- · Quick Disconnect to Dome Drive
- Injection-Molded Plastic

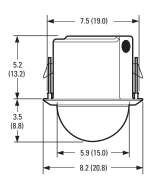




In-Ceiling (Indoor)

- 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

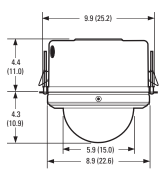




Environmental In-Ceiling

- 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



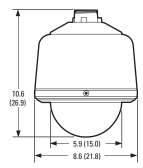


Standard and Environmental Pendant

- Standard and Environmental Models
- 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 DOME WITH SUN SHROUD SHOWN)



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

TECHNICAL SPECIFICATIONS

Dome Drive

- 128 Presets
- ±0.25° Preset Accuracy
- · Multilanguage 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
- 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
- · Multiple Park and Power-Up Actions
- One Auxiliary (Form C) Relay Output and One Open Collector Auxiliary Output (can be alternately programmed to operate upon alarm)
- Patterns One on-screen, user-defined programmable pattern. Includes pan, tilt, zoom, and preset functions
- Proportional Pan and 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
- Pan Motion Allows 0.1-150°/sec Pan Speed
- 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
- Digital Position and Zoom Control and Feedback Using D Protocol
- Built-in Menu System for Setup of Programmable Functions
- "Auto Flip" Rotates Dome 180° at Bottom of Tilt Travel
- Programmable Zoom Speeds
- One Programmable Window Blank
- Freeze Frame Between Presets

GENERAL

Construction Back Box

Surface Mount Plastic In-Ceiling Aluminum Pendant Aluminum

Dome Drive Aluminum, thermo plastic

Bubble Acrylic

Light Attenuation

Smoked 1/2 F-stop light loss Clear Zero light loss Chrome 2 F-stops light loss Gold 2 F-stops light loss

Cable Entry (Back Box) In-Ceiling and

Surface Mount 0.75-inch conduit fitting

Through 1.5-inch NPT pendant mount Pendant

Weight (approximate) Unit Shipping Back Box Surface Mount 0.7 lb (0.32 kg) 2 lb (0.90 kg) 1.5 lb (0.68 kg) 2 lb (0.90 kg) In-Ceiling Environmental

In-Ceiling 2.1 lb (0.95 kg) 3 lb (1.36 kg) Standard Pendant 2.4 lb (1.09 kg) 4 lb (1.81 kg) Environmental Pendant 3.5 lb (1.59 kg) 5 lb (2.27 kg) Dome Drive 3.3 lb (1.48 kg) 5 lb (2.27 kg)

Lower Dome

Surface Mount 0.4 lb (0.18 kg) 1 lb (0.45 kg) In-Ceiling 0.2 lb (0.09 kg) 1 lb (0.45 kg)

Pendant and Environmental

In-Ceiling 0.6 lb (0.27 kg) 2 lb (0.90 kg)

Environment

Surface Mount Indoor In-Ceiling Indoor Environmental In-Ceiling Outdoor

Pendant, Standard and Environmental Indoor/outdoor

Operating Temperature Surface Mount and

Indoor In-Ceiling 32° to 122°F (0° to 50°C) Standard Pendant (Assumes no wind chill factor) 113°F (45°C) absolute maximum; Maximum 95°F (35°C) sustained maximum 25°F (-4°C) sustained minimum Minimum

Environmental In-Ceiling and

Environmental Pendant Maximum

(Assumes no wind chill factor) 140°F (60°C) absolute maximum; 122°F (50°C) sustained maximum

-60°F (-51°C) absolute minimum; prevents Minimum icing at sustained minimum of -50°F (-45°C); de-ices 0.1 inch (2.5 mm) within 3 hours after

power-up

Effective Projected Area (EPA)

20.5 square inches (without mount) 47 square inches (with IWM Series mount)

20°/sec)

MECHANICAL (Dome Drive Only)

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

Manual Pan/Tilt Speeds

0.1°-80°/sec manual operation. Pan

150°/sec Turbo

Tilt 0.1°-40°/sec manual operation

Preset Speeds

Pan 400°/sec 200°/sec Tilt

> For variable-speed operation an appropriate controller is required. (With non-variable speed control, Spectra IV pan/tilt speed is

ELECTRICAL

Input Voltage 18-32 VAC: 24 VAC nominal 22-27 VDC; 24 VDC nominal

Input Power

23 VA nominal (without heater); 24 VAC 73 VA nominal (with heater)

24 VDC 0.7 A nominal (without heater): 3 A nominal (with heater)

Fuse 1 25 A

TECHNICAL SPECIFICATIONS

CERTIFICATIONS/RATINGS/PATENTS

- CE, Class B
- UL Listed
- UL Listed to Canadian safety standards
- Complies with Argentina compliance requirements under Res. 92/98
 FCC, Class B
- U.S. Patents 5,931,432; 6,793,415 B2; 6,802,656 B2; 6,821,222 B2; 7,161,615 B2

- Meets the following standards:
 NEMA Type 4X, IP66 when installed properly (BB4T-F-E, BB4T-PB, BB4T-PG, and BB4T-PG-E)
- NEMA Type 1, IP40 (BB4T-SMW, BB4T-SMB, and BB4T-F)

CAMERA/OPTICS

	Color (16X)	Day/Night (18X)
Signal Format	NTSC (DD4TC16) Pal (DD4TC16-X)	NTSC (DD4CBW18) PAL (DD4CBW18-X)
Scanning System	2:1 interlace	2:1 interlace
Image Sensor Effective Pixels NTSC PAL	1/4-inch interline transfer CCD 768 (H) X 494 (V) 752 (H) X 582 (V)	1/4-inch CCD 724 (H) X 494 (V) 724 (H) X 582 (V)
Horizontal Resolution NTSC PAL	>470 TV Lines >460 TV Lines	>470 TV Lines >470 TV Lines
Lens	F1.4 (f = 4~64 mm optical) 16X optical zoom, 8X digital zoom	F1.6 (f = 3.8~68.4 mm optical) 18X optical zoom, 12X digital zoom
Zoom Speed (optical range)	1.9/3.6/6.0 seconds	2.9/4.2/5.8 seconds
Horizontal Angle of view Focus	43° at 4 mm wide zoom; 3° at 64 mm telephoto zoom Automatic with manual override	51° at 3.8 mm wide zoom; 3° at 68.4 mm telephoto zoom Automatic with manual override
Maximum Sensitivity @ 35 IRE NTSC PAL	0.05 lux at 1/2 sec 0.05 lux at 1/1.5 sec	0.08 lux at 1/2 sec (color) 0.3 lux at 1/60 sec shutter (B-W) 0.013 lux at 1/2 sec (B-W) 0.08 lux at 1/1.5 sec (color) 0.3 lux at 1/50 sec shutter (B-W) 0.013 lux at 1/1.5 sec (B-W)
Sync System	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 with manual override	Automatic with manual override
Gain Control	Automatic with manual override	Automatic/OFF
Video Output	1 Vp-p, 75 ohms	1 Vp-p, 75 ohms
Video Signal to Noise	>50 dB	>50 dB

RELATED PRODUCTS

OPTIONAL ACCESSORIES

DD5-FM	Fixed camera mount adapter. Interchangeable		
	with all Spectra IV dome drives.		

IPS-RMK Remote monitor kit. Stand-alone kit consist-

ing 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.

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 (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-RDPE-2* Remote data port. 24 VAC, wall/pole mount video/data breakout box. Allows ground-level

control/programming and Spectra IV OS software upgrades when used with the

IPS-RMK or IPS-CABLE.

TXB Series* Translator boards for AD Manchester, Hernis,

Bosch (Philips, Burle), Sensormatic, Vicon,

and NTCIP protocols.

FS85011* Fiber transmitter sends one unidirectional

composite video channel and one bidirectional data channel over one multimode or single-mode fiber optical cable.

^{*}If TXB or FS85011 boards are installed, it is not possible to upgrade system operating software through the remote data port (IPS-RDPE-2).



IPS-RMK REMOTE MONITOR KIT

RECOMMENDED MOUNTS

Surface Mount Domes

PASMB Pendant adapter for surface mount dome,

black

SD53SM-P 2' x 2' drop ceiling panel for BB4-SMW and

BB4T-SMW series back boxes. Replaces 2' x 2' ceiling tile. Aluminum construction.

In-Ceiling Domes

SD5-P 2' x 2' drop ceiling panel, aluminum

construction. Replaces 2' x 2' ceiling tile.

SCA1 Support rails for BB4-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

applications.

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

SWM Series Compact wall mount, black or gray finish.

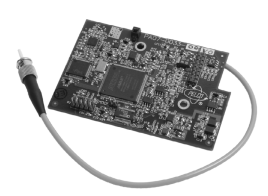
Can be adapted for corner or pole

applications.

RECOMMENDED POWER SUPPLIES

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

Refer to individual power supply specifications for more information.



FS85011 FIBER MODULE

^{**}Not suitable for use with heavy-duty, pressurized, or stainless steel Spectra domes.

SYSTEM AND COMPONENT MODELS

SYSTEM MODEL NUMBERS

Туре	Back Box Color	Lower Dome	16X Color*	18X Day/Night*
Surface Mount	White	Smoked	SD4TC-SMW-0	SD418-SMW-0
		Clear	SD4TC-SMW-1	SD418-SMW-1
		Chrome	SD4TC-SMW-2	SD418-SMW-2
		Gold	SD4TC-SMW-3	SD418-SMW-3
	Black	Smoked	SD4TC-SMB-0	SD418-SMB-0
		Clear	SD4TC-SMB-1	SD418-SMB-1
		Chrome	SD4TC-SMB-2	SD418-SMB-2
		Gold	SD4TC-SMB-3	SD418-SMB-3
In-Ceiling, Indoor	Black	Smoked	SD4TC-F0	SD418-F0
		Clear	SD4TC-F1	SD418-F1
		Chrome	SD4TC-F2	SD418-F2
		Gold	SD4TC-F3	SD418-F3
In-Ceiling, Environmental**	Black	Smoked	SD4TC-F-E0	SD418-F-E0
		Clear	SD4TC-F-E1	SD418-F-E1
Pendant, Standard	Black	Smoked	SD4TC-PB-0	SD418-PB-0
		Clear	SD4TC-PB-1	SD418-PB-1
		Chrome	SD4TC-PB-2	SD418-PB-2
		Gold	SD4TC-PB-3	SD418-PB-3
	Lt. Gray	Smoked	SD4TC-PG-0	SD418-PG-0
		Clear	SD4TC-PG-1	SD418-PG-1
		Chrome	SD4TC-PG-2	SD418-PG-2
		Gold	SD4TC-PG-3	SD418-PG-3
Pendant, Environmental**	Lt. Gray	Smoked	SD4TC-PG-E0	SD418-PG-E0
		Clear	SD4TC-PG-E1	SD418-PG-E1

^{*}For PAL models add "-X" suffix to part number. (Example: SD4TC16-PG-E0-X)

COMPONENT MODEL NUMBERS

Back Box		Dome Drive		Lower Dome***	
BB4T-SMB	Surface mount, black	DD4TC16	Color (NTSC) camera (16X)	LD53SMB-0	Smoked, surface, black
BB4T-SMW	Surface mount, white	DD4TC16-X	Color (PAL) camera (16X)	LD53SMB-1	Clear, surface, black
BB4T-F	In-ceiling, black	DD4CBW18	Day/night (NTSC) camera (18X)	LD53SMB-2	Chrome, surface, black
BB4T-F-E	In-ceiling, black, environmental	DD4CBW18-X	Day/night (PAL) camera (18X)	LD53SMB-3	Gold, surface, black
BB4T-PB	-PB Pendant mount, black, DD5-FM Removable fixed mount bracket	Removable fixed mount bracket	LD53SMW-0	Smoked, surface, white	
standard	only (camera and lens not included).	LD53SMW-1	Clear, surface, white		
BB4T-PG	Pendant mount, gray, standard		Interchangeable with all Spectra IV dome	LD53SMW-2	Chrome, surface, white
BB4T-PG-E Pendant mount, gray,	drives.	LD53SMW-3	Gold, surface, white		
	environmental			LD5F-0	Smoked, in-ceiling
				LD5F-1	Clear, in-ceiling
Notes:				LD5F-2	Chrome, in-ceiling
To order a fixed mount dome system refer to the component models above and select one each of the following: back box (BB4T-F), dome drive (DD5-FM), plus choice of lower dome (LD5F-0, LD5F-1, LD5F-2 or LD5F-3).					Gold, in-ceiling
					Smoked, pendant, black
For environmental applications, you must order an environmental back box (BB4-F-E) or (BB4-PG-E).			LD53PB-1	Clear, pendant, black	
DD5-FM is ideal for use with Pelco's CCC1380UH/CCC1390/MCC1380 Series cameras with selected Pelco lenses.				LD53PB-2	Chrome, pendant, black****
				LD53PB-3	Gold, pendant, black****

^{***}Use the pendant lower domes with the environmental in-ceiling and environmental pendant back boxes.

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

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