

Stainless Steel Spectra® IV Series

BACK BOX AND LOWER DOME

Product Features

- · All Stainless Steel Construction
- Built-in Back Box Memory
- · Intregrated Passive UTP Circuit
- 7 Alarm Inputs; 2 Programmable Auxiliary Outputs
- Built-in Surge and Limited Lightning Protection
- Compatible with All Spectra® IV SE and Spectra IV Dome Drives
- Bubble Constructed of Optically Clear Acrylic
- Environmental Pendant Model Only
- Indoor/Outdoor Applications
- Meets NEMA Type 4X and IP66 Standards

Pelco's **Stainless Steel Spectra® IV** is designed for harsh environmental installations and meets NEMA Type 4X and IP66 standards.

The components (back box and lower dome) provide added protection against corrosive conditions. The pendant-style back box (**BB4-PSG-E**) is constructed of Type 316 Stainless Steel (SS) and includes a sun shield (also constructed of Type 316 SS), heater, and fan. The lower dome features a trim ring constructed of Type 316 SS and an optically clear bubble that is available in smoked (**LD53PSB-0**) or clear (**LD53PSB-1**) acrylic.

The **Stainless Steel Spectra IV** has all the features of the Spectra IV SE dome system (built-in back box memory, two auxiliary outputs, seven alarm inputs) and is also compatible with all Spectra IV SE and Spectra IV dome drives.

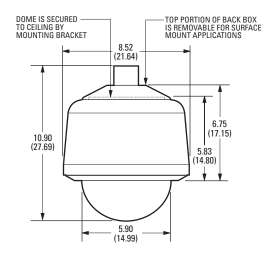
Camera and lens options for the **Stainless Steel Spectra IV** include:

- Day/night camera, 128X wide dynamic range, motion detection, electronic image stabilization, LowLight™ technology, and 35X optical zoom with 12X digital zoom
- -Day/night camera, 80X wide dynamic range, motion detection, LowLight technology, and 23X optical zoom with 12X digital zoom
- -Day/night camera, LowLight technology, and 18X optical zoom with 12X digital zoom
- -High-resolution color camera with an EXview HAD™ CCD, LowLight technology, and 22X optical zoom with 12X digital zoom
- High-resolution black-white camera with an EXview HAD CCD, LowLight technology, and 22X optical zoom with 12X digital zoom
- High-resolution color camera with LowLight technology, and 16X optical zoom with 8X digital zoom

For an alternative mounting option use the **IDM4012SS** wall mount. The **IDM4012SS** mount is designed specifically for the **Stainless Steel Spectra IV Series** and features all stainless steel construction and conduit access in the bottom and back of the mount.



ENVIRONMENTAL PENDANT BB4-PSG-E AND LD53PSB-1 (SHOWN WITH IDM4012SS WALL MOUNT)



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













SYSTEM MODEL NUMBERS

| | Lower | ower SPECTRA IV | | SPECTRA IV SE | | | |
|--------------------------|--------|-----------------|----------------|------------------|--------------|----------------|----------------|
| Back Box Type | Dome | 16X Color* | 18X Day/Night* | 22X Black-White* | 22X Color* | 23X Day/Night* | 35X Day/Night* |
| Environmental Pendant | Smoked | SD4TC-PSGE0 | SD418-PSGE0 | SD4M22-PSGE0 | SD4C22-PSGE0 | SD4CBW-PSGE0 | SD435-PSGE0 |
| | Clear | SD4TC-PSGE1 | SD418-PSGE1 | SD4M22-PSGE1 | SD4C22-PSGE1 | SD4CBW-PSGE1 | SD435-PSGE1 |

COMPONENT MODEL NUMBERS

| Back Box | | Lower Dome | | Dome Drive* | | |
|-----------|--|------------------------|---|---|--|--|
| BB4-PSG-E | Environmental Pendant mount, gray 316 SS | LD53PSB-0 LD53PSB-1 | Smoked, pendant, black trim ring 316 SS Clear, pendant, black trim ring 316 SS | DD4TC16 DD4CBW18 DD4CBW DD4C22 DD4M22 DD4CBW35 DD5-FM** | Color (NTSC) camera (16X) Day/night (NTSC) camera (18X) Day/night (NTSC) camera (23X) Color (NTSC) camera (22X) Black-white (EIA) camera (22X) Day/Night (NTSC) camera (35X) Removable, fixed mount bracket only (camera and lens not included); interchangeable with all Spectra IV dome drives | |

^{*}For PAL and CCIR models add "-X" suffix to part number. (Example: SD4C22-PSGE0-X or DD4C22-X)

ELECTRICAL

Input Voltage 18-32 VAC; 24 VAC nominal Input Power

24 VAC 73 VA nominal
24 VDC 3 A nominal
Fuse 1.6 A
Auxiliary Outputs 2
Alarm Inputs 7

GENERAL

Construction

Back Box 316 stainless steel; gray, polyurethane

powder coated finish

Lower Dome

Trim Ring 316 stainless steel; black, polyurethane

powder coated finish

Bubble Acrylic, clear or smoked

Cable Entry Through 1.5-inch NPT back box pendant

mount

 Weight (approximate)
 Unit
 Shipping

 Back Box
 4.75 lb (2.15 kg)
 7 lb (3.18 kg)

 Lower Dome
 1.83 lb (0.83 kg)
 4 lb (1.81 kg)

 Dome Drive
 3.3 lb (1.48 kg)
 4.9 lb (2.22 kg)

Environment Indoor/Outdoor

Operating Temperature (Assumes no wind chill factor; for detailed

test conditions, contact Pelco)

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

sustained maximum

Minimum -60°F (-51.11°C) absolute minimum; minimal icing at sustained minimum of -50°F

(-45.56°C); prevents icing at sustained minimum of -40°F (-40°C); de-ices 0.1 inch (2.5 mm) within 3 hours after power-up

CERTIFICATIONS

- CE, Class B
- UL Listed
- UL Listed to Canadian safety standards
- FCC, Class B
- Meets NEMA Type 4X, IP66 standards when installed properly
- Complies with Argentina compliance requirements under Res. 92/98

OPTIONAL ACCESSORIES

IPS-CABLE Remote monitor cable and software. 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 OS software upgrades when used with the

IPS-RMK or IPS-CABLE.

IPS-RMK Remote monitor kit.

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 optic 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).

RECOMMENDED POWER SUPPLIES

WCS Series Single/multiple 24 VAC camera power supply,

outdoor

RECOMMENDED MOUNT

IDM4012SS Stainless steel wall mount with feed-through

capabilities

^{**}DD5-FM is ideal for use with Pelco's CCC1380, CCC1390, and MCC1380 Series cameras with selected Pelco lenses.