Heavy-Duty Spectra® IV Series BACK BOX AND LOWER DOME

Product Features

- Tough, Heavy-Duty Construction
- Improved Bubble Design
 - 0.090-Inch Injection Molded Polycarbonate
 - Increased Optical Clarity
 - 3.5X Stronger Than Previous Heavy-Duty Bubbles
 - Available in Clear and Smoked Bubble
- Trim Rings Thick Aluminum Construction
- Protective Cage for Lower Dome (Optional)
- Built-in Back Box Memory
- 2 Auxiliary Outputs
- 7 Alarm Inputs
- · Integrated Passive UTP Circuit
- Compatible with All Spectra® IV SE and Spectra IV Dome Drives
- In-Ceiling and Pendant Models Available
- Indoor/Outdoor Applications
- Pendant Models Meet NEMA Type 4X and IP66 Standards
- · Ability to Add IP Network Capability by Purchasing Optional TXB-IP Module

Pelco's **Heavy-Duty Spectra® IV** is ideal for installations where structural integrity and resistance to vandalism are a priority. Dual wall construction, added thickness, and a geometric design enhance the overall durability of the enclosure.

Three Heavy-Duty Spectra IV back box models are available. The in-ceiling model (BB4HD-F) has a reinforced mounting system for added security. The indoor pendant (BB4HD-PG) and environmental pendant (BB4HD-PG-E) models are strengthened by a thick shroud and dual wall construction, and meet NEMA Type 4X and IP66 standards. The environmental pendant includes a heater and fan.

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

The lower dome of the **Heavy-Duty Spectra IV** meets Pelco's stringent standards for optical clarity and strength. The lower dome features a clear or smoked 0.090-inch polycarbonate bubble that is 3.5 times stronger than previous heavy-duty bubbles. The trim ring is all aluminum construction with two barrel-type key locks to increase the tamper resistance of the unit.



For installations that face the highest threat of vandalism, models are available with a protective cage (optional). The cage is designed to increase the protection of the unit's bubble with minimal obstruction of the viewed scene. The camera automatically focuses through the cage's bars at medium to high zoom settings, eliminating interference (as shown below). The cage is removable for cleaning purposes. Cage hardware is only accessible when the lower dome is removed.





















SYSTEM MODEL NUMBERS

| | Lower | | SPECTRA IV | | SPECTRA IV SE | | | |
|--------------------------|-------|------|------------------------|----------------------------|------------------------|----------------------------|----------------------------|--|
| Back Box Type | Dome* | Cage | 16X Color [†] | 18X Day/Night [†] | 22X Color [†] | 23X Day/Night [†] | 35X Day/Night [†] | |
| In-Ceiling | Clear | No | SD4TC-HF1 | SD418-HF1 | SD4C22-HF1 | SD4CBW-HF1 | SD435-HF1 | |
| Indoor Pendant | | Yes | SD4TC-HCF1 | SD418-HCF1 | SD4C22-HCF1 | SD4CBW-HCF1 | SD435-HCF1 | |
| | | No | SD4TC-HP1 | SD418-HP1 | SD4C22-HP1 | SD4CBW-HP1 | SD435-HP1 | |
| | | Yes | SD4TC-HCP1 | SD418-HCP1 | SD4C22-HCP1 | SD4CBW-HCP1 | SD435-HCP1 | |
| Environmental Pendant | | No | SD4TC-HPE1 | SD418-HPE1 | SD4C22-HPE1 | SD4CBW-HPE1 | SD435-HPE1 | |
| | | Yes | SD4TC-HCPE1 | SD418-HCPE1 | SD4C22-HCPE1 | SD4CBW-HCPE1 | SD435-HCPE1 | |

COMPONENT MODEL NUMBERS

| | Back Box | | Lower Dome* | Dome Drive [†] | | |
|--|--|--|--|---|---|--|
| BB4HD-F BB4HD-PG BB4HD-PG-E | In-ceiling, gray Pendant, gray Environmental pendant, gray | LD53HDF-1 LD53HDCF-1 LD53HDPB-1 LD53HDCPB-1 | Clear, in-ceiling Clear, in-ceiling with cage Clear, pendant Clear, pendant with cage | DD4TC16 DD4CBW18 DD4CBW DD4C22 | Color (NTSC) camera (16X) Day/night (NTSC) camera (18X) Day/night (NTSC) camera (23X) Color (NTSC) camera (22X) | |
| SD4TC-HF0 (s †For PAL and C †DD5-FM is ide | e with smoked bubble. To order, replace the system number) or LD53HDF-0 (component r CIR models add "-X" suffix to part number. eal for use with Pelco's C10DN-6, C10DN-6) selected Pelco lenses. | DD4CBW35 DD5-FM‡ | Day/Night (NTSC) camera (35X) Removable, fixed mount bracket only (camera and lens not included) | | | |

GENERAL

Construction
Back Box Aluminum

Lower Dome Clear or smoked polycarbonate, 0.09-inch

thick

Cage Thickness 0.12 x 0.30 cast stainless steel

Cage Color Black, for maximum discreetness

Cable Entry (Back Box)

In-ceiling 0.75-inch conduit fitting

Pendant Through 1.5-inch NPT pendant mount

Weight (approximate)

Back Box

In-ceiling 2.17 lb (0.98 kg)
Pendant 4.45 lb (2.02 kg)
Environmental Pendant 4.75 lb (2.15 kg)

Lower Dome

Environment

In-ceiling Indoor only
Pendant Indoor/Outdoor
Environmental Pendant Indoor/Outdoor

 Dimensions

 Pendant
 9.7" W x 10.1" H (24.64 cm x 25.65 cm)

 In-ceiling
 9.75" W x 8.5" H (24.77 cm x 21.59 cm)

Operating Temperature

In-ceiling 32° to 122°F (0° to 50°C)

Pendant 32° to 140°F (0° to 60°C) absolute maximum operating temperature; 32° to 122°F (0° to

50°C) sustained maximum operating

temperature

Environmental Pendant (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°C) absolute minimum; minimal icing at sustained minimum of -50°F (-45°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

ELECTRICAL

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

Input Power

24 VAC 23 VA nominal (indoor, without heater) 73 VA nominal (outdoor, with heater)

24 VDC 0.7 A nominal (indoor, with heater)
3 A nominal (outdoor, with heater)

Fuse 1.25 A
Auxiliary Outputs 2
Alarm Inputs 7

CERTIFICATIONS/RATINGS/PATENTS

CE. Class B

• FCC, Class B

UL/cUL Listed

• Meets NEMA Type 4X, IP66 standards (Pendant models)

Meets NEMA Type 1, IP40 standards (In-ceiling models)

U.S. Patents D457,904 and D460,978

· S Mark for Argentina

OPTIONAL ACCESSORIES

HD-KEYS 1 set of keys for heavy duty lower dome IPS-CABLE Remote monitor cable and software kit

IPS-RDPE-2§ Remote data port IPS-RMK Remote monitor kit

TXB Series§ Translator boards for AD Manchester, Hernis,

Bosch (Philips, Burle), Sensormatic, TASS,

Vicon, and NTCIP protocols

TXB-IP Series§ Communication module that allows you to

control and monitor Spectra IV dome systems over an IP network (in-ceiling and pendant

models only).

FS85011A§ Fiber transmitter modules

 § If TXB or FS85011A boards are installed, remote code upload of system will not be possible.



3500 Pelco Way, Clovis, California 93612-5699 USA **USA & Canada** Tel: (800) 289-9100 • FAX: (800) 289-9150 **International** Tel: +1 (559) 292-1981 • FAX: +1 (559) 348-1120 **www.pelco.com**