Spyders Don't Hide In Corners Anymore



Sperry West's Spyder® CCTV-video camera line is the latest in crime deterrence

In fact, SW99-2027 is most probably the world's most ideally-suited camera for elevators.

SW99-2027 is one of seven unique, highvisibility CCTV-video Spyder cameras. It's bold shape and coordinated color, works together for maximum crime and vandalism deterrence. This particular model installs snugly in the corner between ceiling and two walls. Fine tune view up to 20° with internal horizontal and vertical camera adjustability.

The internal Spyder camera looks through an optically-correct LEXAN® polycarbonate bubble and is inaccessible from the outside. As with all Spyder cameras, there are no mounts to swivel out of alignment. And, tamper resistant fasteners keep your view safe while allowing easy adjustments by technicians.

Because Spyder has the superb quality you've come to expect from Sperry West, our 5-year warranty comes standard.

Leave no corner unmonitored. Spec Spyder. Use Spyder.

Model SW99-2027 shown

Corner mount camera

Spyder

Your Video Surveillance System from Sperry West Inc.

www.sperrywest.com

Spyder®—The Ultimate CCTV-Video Camera Line. . .

Highly-Visible/Stylishly-Designed — Bold and color-coordinated for maximum preventive presence and security effect, Spyder cameras are made for high-visibility and maximum deterrence. Designed by the award-winning industrial designer Jaclyn Levine.

Tamper Resistant—Once you preset the view, only authorized technicians can change it. Cameras mount flush to the surface, and are impossible to tweak out of alignment. The tough LEXAN® polycarbonate bubble offers extraordinary protection against damage or tampering.

Performance — The latest in Digital Signal Processing with normal video output—and fine components—ensures years of crystalclear pictures, even in low light. Every Spyder comes pre-tested and pre-assembled. Installation takes less than five minutes.

Choices and More Choices—Spyders come in seven distinct models, one for every conceivable application. Models include one-, two- and three-view configurations. You can even use our splitter to replace a single camera with a multi-camera on a single cable. Choose from a variety of lenses, color or black and white, high or fine resolution (our standard). All of which means . . . when you choose Spyder you get exactly the camera you need, to get the job done.

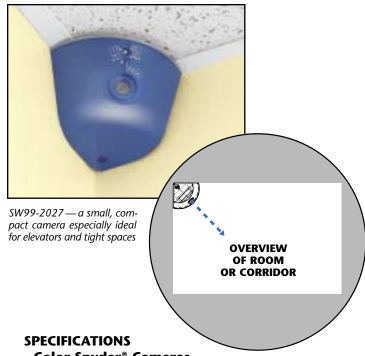
Got Corners?—Spyder's unique design covers two hallways simultaneously, from a concave or even a convex corner.

Hallways, Unusual Spaces?—Never fear there's a Spyder wall, ceiling or corner camera for every niche, with one, two or three views.

Elevators? — Spyder's compact design is perfect for tight spaces, especially with ultra wide-angle lenses. (Our single corner camera measures only 4.6 x 3.5 x 3 inches.)

Five Year Guarantee — If your camera stops working, or you ever experience a problem, we'll repair it or replace it free of charge within five years of purchase. It's the best guarantee in the industry and speaks volumes about the care and commitment that goes into every Spyder.

True Blue Beacon — You'll deter would-be perpetrators while reassuring employees and guests. The "true blue" LED, says Spyder is recording for you.



- Color Spyder® Cameras
 - · Digital signal processing CCD sensor • Low light level at 0.05 lux at f/1.2

 - Horizontal resolution, 520 lines
 - High resolution, 480 lines
 - Five step super backlight compensation
 - Super auto white balance (6ms)
 - True color imaging (even with fluorescent lighting)
 - 48 db signal to noise ratio
 - Automatic adaptive edge enhancement
 - Operates on 12v DC (240 milliamps) or optional 24v AC
 - Available in NTSC and PAL
 - Automatic gain control
 - Automatic electronic shutter at 1/50~ 1/100.000 sec

Black and White Spyder® Cameras

- Digital signal processing CCD sensor
- Low light level at 0.1 lux at f/1.2
- Horizontal resolution, 400 lines
- High resolution, 580 lines
- Five step super backlight compensation
- 48 db signal to noise ratio
- Automatic adaptive edge enhancement
- Operates on 12v DC (125 milliamps) or optional 24v AC
- Available in NTSC and PAL
- Automatic gain control
- Automatic electronic shutter at 1/50~ 1/100.000 sec

Specifications subject to change

Spyder® cameras come standard with a 3.6mm wide-angle lens or you can order optional ultra wide-angle (approx.) 2.9mm, 6mm, 8mm, 12mm, 16mm lenses and varifocal lens cameras. Spec (our normal) fine resolution or high resolution, color or black and white. Cameras are ready for 12v operation; 24v AC is available.

















SW99-2027 SW99-2029 X SW99-2029 SW99-2031

SW99-2032 SW99-2033 SW99-2034



Sperry West Inc. 5575 Magnatron Boulevard San Diego, California 92111

phone

858.551.2000 858.551.2004 www.sperrywest.com