

Color Vandal Dome Camera – Day\Night Mode

An incredible system that performs superbly as both a color camera in well-lit applications AND a black & white camera in low-light situations.



Disappointed by color dome cameras that work brilliantly by day, but barely detect a picture at night? Then check out the Day/Night Armor Dome Camera, an incredible system that performs superbly as both a color camera in well-lit applications AND a black & white camera in low-light situations. If necessary, the camera will activate its 12 integrated infrared illuminators that allow the camera to capture images even in complete darkness (20-foot range).

Until now, the only way to fully cover these diverse needs was to buy and install two cameras, not to mention a complicated switching system. But the Day/Night Armor Dome Camera does the job of all three of those elements, automatically switching from color to black & white based on the amount of available light; low light triggers the infrared LEDs to activate. And since you won't have to remember to press a button or flip a switch, the camera will perform perfectly 24/7, with absolutely no human interaction.

Measuring 4.5" in diameter and 3.25" high, the camera is designed for mounting discreetly onto the ceiling; all mounting hardware is included. This elegant yet rugged armor dome can withstand virtually any attempt to disable it.

- Applications:**
- Camera Security for Luxury Homes
 - CCTV Security at Luxury Offices
 - Hotel Security and Surveillance
 - Smart School Supervision and Observation

Model: SH-559

Part #: Securtek 77WC-DN

Features

- Weatherproof camera provides color and black & white images
- Automatic switching; you won't have to press buttons or flip switches

Specifications

Picture Output: Color or black & white
 Image Pickup Device: 1/3" CCD
 Number of Pixels:
 542h x 496v (268,800 Pixels)
 Resolution: 380 Lines
 Minimum Illumination:
 .6 Lux/ F2.5 .5 Lux in color mode, 0 Lux in BW mode
 Lens: 3.6 mm, 61 deg. field of view
 Video Output Connector: BNC
 Power Requirements:.....
 12 VDC at 270mA (with IR on)
 Operating Temperature: -4°F to 122°F

Dimensions

Size: 4.6" diameter x 3.3" high