OUTDOOR HIGH RES TAMPER RESISTANT DOME w/ DAY-NIGHT

High Resolution Day/Night Sensitivity

This indoor/outdoor dome incorporates tamper resistant features that include a hardened base and an anti-grip design that discourages casual vandalism. It can be aimed in almost any direction thanks to an internal 3-axis bracket.

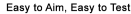


Easy setup and testing thanks to an internal composite test monitor output. No need for a second trip to a remote location or a second person in the guard shack to verify camera aim and focus Flexible Mount and Route Mount at any angle and route your video and power cords either through the base or use the external access portal. Use a metal conduit for added security. Mounting kit provided.



Threaded portal provides protected access point.

Internal Test Monitor Connector



Remove the base (using the tool provided) to access the internal brackets/hinges to point the camera . When satisfied, use the handy internal video output connector (RCA) with a portable test monitor (like our COR-LCD4, not included) to check your aim and focus without leaving the ladder or scaffold









360° Horizontal Camera Angle Adjustment

90° Lens Angle Adjustment

General Specifications

Video Sensor: 1/3" High Resolution CCD

NTSC - 768(h) x 494(v) PAL - 752(h) x 582(v)

Horizontal Resolution: 480 TV lines

Scanning System: 2:1 Interlace

Light Level Sensitivity: 0.5 Lux (day) / F1.6,

Video Signal Synchronization: Internal

Video Signal Level: 1Vp-p, 75 Ohm impedance

Signal to Noise Ratio: >48dB

Gamma Correction: 0.45

Auto-White Balance: Multi-Color Temperature AWB

Gain Control: Full Auto-Gain Control (AGC)

Back Light Compensation: Full Auto BLC

Aperture Correction: 2H mode of H.V

Electronic Shutter: Auto, up to 1/100,000 sec.

Dual Power Capable: 12VDC or 24VAC (installers choice)

@ 400mA (max.)

Vandal & Tamper Resistant

Constructed with public placement in mind this camera has several features making it difficult to vandalize or disable.

Conical base - hard to grip, made of hardened aluminum

Screws - special tool needed to remove



Optical Specifications

Lens: 4.3mm Aspherical Wide Angle

Environmental Specifications

Operating Temperature: -10 degrees to +45 degrees (C)

14 degrees to +113 degrees (F)

Storage Temperature: -30 degrees to +60 degrees (C)

-22 degrees to +140 degrees (F)

Physical Specifications

Dimensions: 157mm x 96mm (6.18" x 3.78")

Weight: 630g (1.3lbs)

