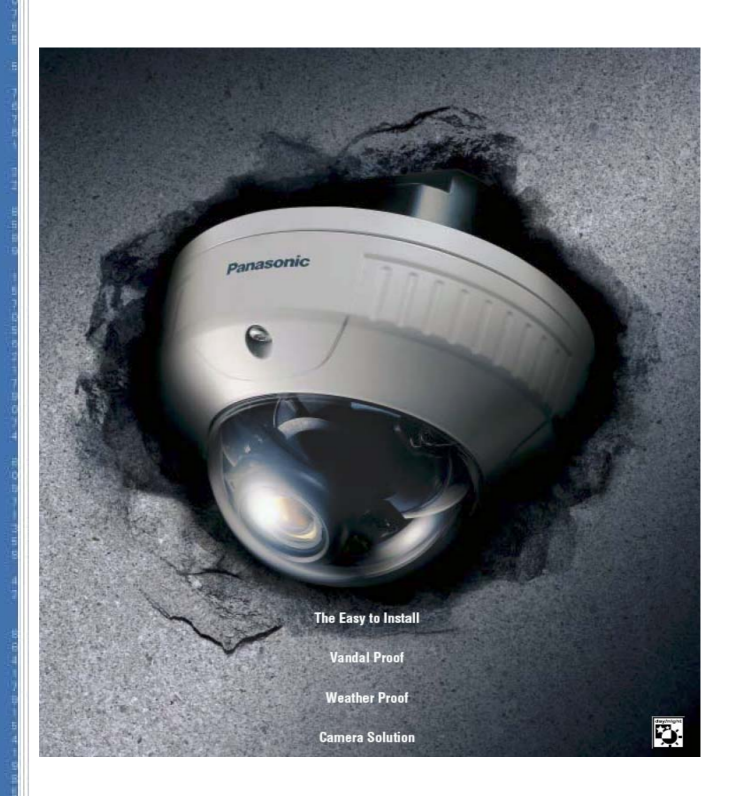


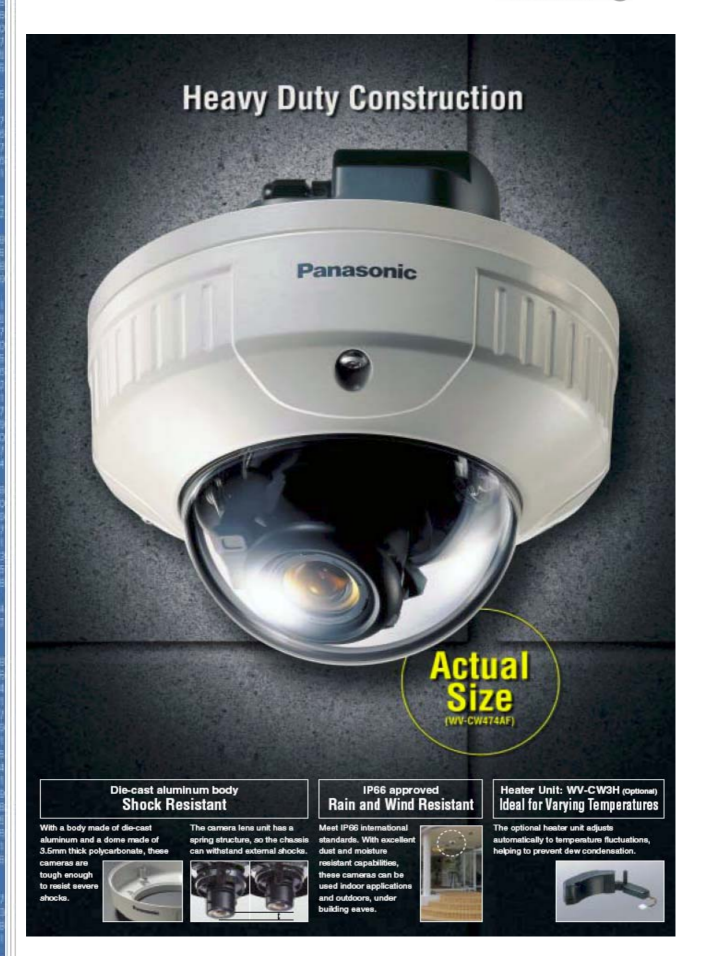


1/3" Day&Night Domecamera WV-CW474AFE











High Performance in a Rugged Body.

Panasonic's new Vandal Proof Super Dynamic II Colour Cameras. The WV-CW470A Series are not only rugged and loaded with high-performance features, they are also easy to install. Highly resistant to dust, moisture and shock these units satisfy international standards. The WV-CW470A Series include high image quality, increased sensitivity, day/night switching for 24-hour surveillance and a multi-function motion detector. Free from conventional limitations on placement, application and objective, these multipurpose colour cameras are ideal for numerous surveillance applications.

Feature Loaded & Simple to Install







Single-camera 24-hour surveillance Day/Night Switching



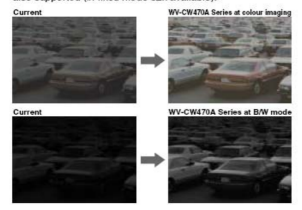
To allow 24-hour surveillance, these cameras (in highsensitivity mode) sense darkness and switch automatically from daytime colour to nighttime black-and-white with duration and timer setting to meet exact installation requirements. They can also be switched from colour to black-and-white manually.





Full-colour images at 0.8lux Black-and-white images at 0.1lux

These cameras support full-colour surveillance in low-light situations like this parking lot, switching to black-and-white allows surveillance in light as low as 0.1lux. IR response down to 0.00lux is valid. 10x auto electronic sensitivity up is also supported (in fixed mode 32x available).



510-line horizontal resolution (High) in colour mode

Equipped with a powerful 752(H) x 582(V) 1/3-type CCD, these cameras deliver beautifully clear images with 510 lines (at High) and 480 lines horizontal resolution at colour imaging, and 570 lines at B/W mode.

2x variable-focal lens is standard equipment

Equipped with a 2x variable-focal lens plus an additional 2x electronic zoom, these cameras can view their subjects in greater details.

With Super Dynamic II, backlighting is no problem



With a 80 times dynamic range, Panasonic's proprietary Super Dynamic II processing yields clear images even in high-contrast or backlit lighting situations.





Set the lens aperture to the dark section, Digital signal technology allows images with high contrast to be seen on screen.

Digital Motion Detector senses movement and sends an alarm signal

When the Motion Detector senses movement in the monitored image, it automatically sends an alarm signal to the system. When linked to a recording device. it provides an efficient way to avoid missed images.



(Turns white only in demo mode)

Character displays title

The monitor can display title up to 16 roman letters or numbers. By allowing instant identification of pre-set camera locations, this feature can help prevent errors during emergency situations.



Photographs were taken for the purpose of explanation; actual images may differ.

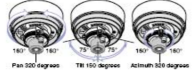


Simple to Install

Proprietary 3-D hinge makes adjustments easy

The 3-dimensional hinge (Pan, Tilt and Azimuth) allows the camera to be rotated as well as moved horizontally and vertically. Digital signal processing allows the image itself to

be shifted up, down, left, right, or inverted. Choose precisely the camera angle you need; no camera makes it easier.



Accepts both 24V AC and 12V DC power in a single unit

The Flush Mount Type WV-CW474AF accepts both 24V AC and 12V DC with a single cable terminal. This unique capability enables simple model selection and easy installation.

Basic settings couldn't be simpler

Simple dipswitches control Soft/Sharp, Day/Night: Off/Auto and other basic settings.

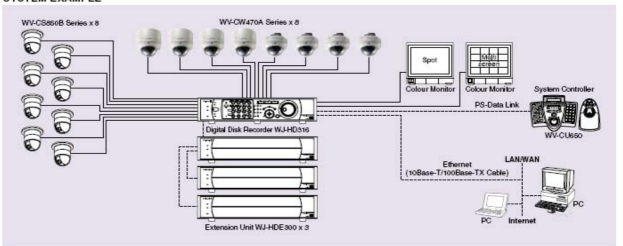


Equipped with Monitor output connector

Since a small LCD monitor (option) can be attached to the monitor output connector (3.5mm in diam. Mini jack), camera angle and focus can be checked on the spot.



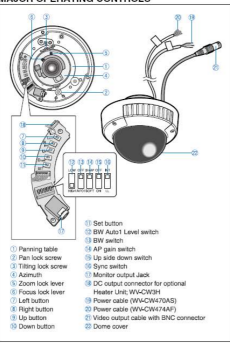
SYSTEM EXAMPLE





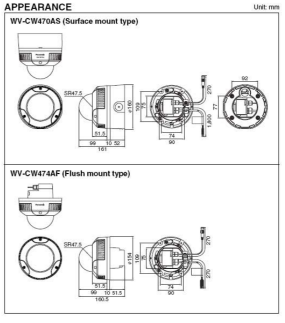








SPECIFICATIONS PAL CCIR Model No. Type Pick Up Device WV-CW470AS WV-CW474AF Surface mount type Flush mount type 752 (H) x 582 (V) pixels, interline transfer CCD 4.86 (H) x 3.62 (V) mm, (Equivalent to 1/3* tube) 625 lines / 50 fields / 25 frames 2 : 1 interlace Internal / Line-Lock (220V - 240V AC / 24V AC) / VD2 Synchronization Video Output Horizontal Resolu 1.0V [p-p] / 75 Ω / PAL composite signal / BNC connector 510 lines (at High) and 480 lines at colour imaging mode, 570 lines at B/W mode 0.8 lux at colour imaging mode 0.1 lux at B/W mode Minimum Illumin (at F1.4 Wide) 50dB (at AGC Off, Weight On, AP On) 48dB (typical) 16 character display (alphabet, numeric, symbols) Signal to Noise Ratio Dynamic Range Functions Camera Title Light Control Super Dynamic II On / Off Motion Detector Type Focal Length On / Off On / Off 2x variable focal lens 3.8 - 8.0 mm Horizontal: 35.6° - 73.6°, Vertical: 26.6° - 53.4° F1.4 (Wide) to F176, close / F1.8 (Tele) to F176, close Angular Field of View Aperture Ratio Min. Object Distance Ambient Operating Temperature Ambient Operating Humidity 1.2 m (3.9 ft) ~ ∞ -10°C ~ +50°C [-30°C ~ +50°C with optional Heater Unit (WV-CW3H)] Less than 90% 24V AC 50Hz, or 12V DC 12V DC, 367mA (camera 220V ~ 240V AC, 50Hz 5.2W (camera only) wer Consumption 12V DC, 367mA (camera only) 24V AC 50Hz, 3.8W (camera only) 24V AC 50Hz, 12.1W (optional Heater Unit only) Dimensions (D) x (H) mm Weight (approx.) ø160 x 161 2.15 kg ø154 x 160.5











If you would like further Information about ELAMAN, or would like to discuss a specific requirement or project, please contact us at:

Elaman GmbH German Security Solutions Seitzstr. 23 80538 Munich Germany

> Tel: +49-89-24 20 91 80 Fax: +49-89-24 20 91 81 info@elaman.de www.elaman.de