Panasonic ideas for life

Vandal Proof Colour Cameras WV-CW240 Series

For ceilings and walls

For existing junction boxes



Surface Mount Type WV-CW240S



Flush Mount Type WV-CW244F



The Easy to Install, Vandal Proof, Weather Proof, and Cost Effective Camera Solution

These high-performance cameras are tough enough to withstand shock, rain and a wide range of temperatures.

Panasonic announces the new WV-CW240 Series of standard vandal proof cameras. Inside their compact, rugged bodies, these all-in-one cameras provide a full range of surveillance features. The optional heater unit allows them to be used under eaves outdoors as well as inside, in cold environments or exposed to temperature fluctuations, making them ideal for a wide range of applications.

e a v y

Die cast aluminum body

Withstands Severe Shocks

The body is die cast aluminum, with a 3.5mm thick polycarbonate dome, and a spring mounted lens unit to protect the camera from shocks.





Protection Against Rain and Wind

Dust and moisture resistance meet IP66 international standards, allowing use under eaves outdoors as well as indoors.



Heater unit: WV-CW3H (Optional)

Ideal for Varying Temperatures

The optional heater unit adjusts automatically to temperature fluctuations, helping to prevent dew condensation.





Simple to Install

Exclusive three-way hinge

Trouble-free Installation Anywhere

Inside the dome, the camera is mounted on a three-way hinge that allows horizontal, vertical, and rotary movement. Plus, digital image processing allows images to be flipped horizontally or vertically. Adjustment is so simple that there is no need to worry about where the camera is attached or how it is oriented.







Monitor output interface

Easy-to-adjust Angle and Focus

Hooking up a small-format LCD monitor makes on-the-spot

adjustments of angle and focus easy. ELC features are activated automatically when the monitor is attached, making it simple to be sure that the camera is recording what you want to see.



Can Be Installed on Existing Junction Boxes

For existing junction boxes, use the Flush Mount Type; WV-CW244F.





2x Variable Focal Lens

A 2x zoom lens with a focal length that varies from 3.8 to 8.0 mm is standard equipment, ensuring the best possible image under surveillance.





480-Line Horizontal Resolution

Using a 1/3-type 752 (H) x 582 (V) pixel CCD, these cameras deliver razor sharp images with 480 lines of horizontal resolution.

High Sensitivity in Lighting as Low as 1.0lux

These ultra-sensitive cameras work well in light as low as 1.0lux, making it possible to obtain clear colour images in darkened

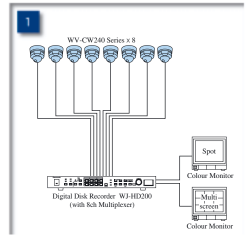
Loaded With Outstanding Compensation and Correction Features

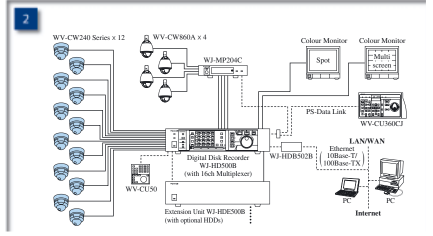
These cameras come equipped with a full range of Back-Light Compensation (BLC), Aperture Correction, and Auto Tracing White Balance (ATW) features, enabling them to produce clear, colour images in entrances, windows, and other environments.

Multi-Channel Camera System Compatible

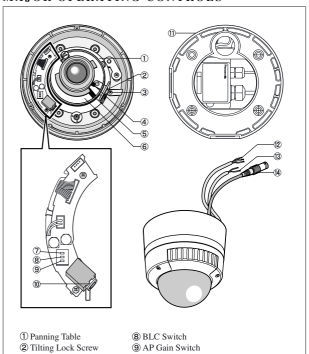
When installed with an AC power sources, Internal, Line-Lock, and VD2 channels can be used, making it simple to configure multichannel systems using multiple cameras.

System Examples





MAJOR OPERATING CONTROLS



10 Monitor Output Jack

① Camera Mounting Bracket (WV-CW240S)

2 Power Cable (for WV-CW244F)

(3) Power Cable (for WV-CW240S)

(4) Video Output BNC Connector

OPTIONAL COMPONENTS & ACCESSORIES



WJ-HD500B **PS**•Data

WJ-HD200 PS•Data





Colour Monitors WV-CM2080 55cm CRT PS-Data WV-CM1780 45cm CRT PS-Data WV-CM1480 40cm CRT PS-Data WV-CM1420 37cm CRT WV-CM1020 25cm CRT



Unit: mm

SPECIFICATIONS PAL

3 Pan Lock Screw

¶ Focus Lock Lever

5 Zoom Lock Lever

7 Sync Select Switch

6 Azimuth Angle Adjuster

Model N	0.	WV-CW240S	WV-CW244F
Туре		Surface mount type	Flush mount type
Pick Up Device		752 (H) x 582 (V) pixels, interline transfer CCD	
Scanning Area		4.8 (H) x 3.6 (V) mm, (Equivalent to 1/3" tube)	
Scanning		625 lines / 50 fields / 25 frames	
Scanning System		2:1 interlace	
Synchronization		Internal / Line-Lock (220V ~ 240VAC / 24V AC) /	
		Multiplexed Vertical Drive (VD2)	
Video Output		1.0V [p-p] / 75 Ω / PAL composite signal / BNC connector	
Horizontal Resolution		480 lines	
Minimum Illumination (at Wide)		1.0 lux	
Signal to Noise Ratio		50dB (at AGC Off, Weight On)	
White Balance		ATW	
Detail/Aperture Level Selector		SHARP or SOFT, selectable	
Camera Angle		Pan 320°, Tilt 150° and Azimuth 320°	
Lens	Type	2x variable focal lens	
	Focal Length	3.8 ~ 8.0 mm	
	Angular Field of View	Horizontal: 35.6° ~ 73.6°	
		Vertical: 26.6° ~ 53.4°	
Aperture Ratio Min. Object Distance		1:1.4 (Wide), 1:1.8 (Tele)	
		1.2 m ~ ∞	
Power Source and		220V ~ 240V AC, 50Hz	12V DC, 265mA (camera only)
Power Consumption		4.1W (camera only)	24V AC, 50Hz, 3.0W (camera only)
		13.0W (with optional Heater Unit)	24V AC, 50Hz, 12.1W (with optional Heater Unit)
Ambient Operating Temperature		$-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$ [$-30^{\circ}\text{C} \sim +50^{\circ}\text{C}$ with optional Heater Unit; WV-CW3H]	
Dimensions (D) x (H) (mm)		ø160 x 161 mm	ø154 x 160.5 mm
Weights (approx.)		1.9 kg	1.4 kg

APPEARANCE

WV-CW240S (Surface mount type) WV-CW244F (Flush mount type) 160.5

• All TV pictures are simulated. • Weights and dimensions are approximate. • Specifications are subject to change without notice. • These products may be subject to export control regulations.

DISTRIBUTED BY:

Panasonic System Solutions Company

Matsushita Electric Industrial Co.,Ltd. 4-3-1,Tsunashima-higashi, Kohoku-ku, Yokohama,

223-8639, Japan Tel 81(0)45-540-5769 Fax 81(0)45-540-5773

URL http://panasonic.co.jp/pss/cctv/en/index.html



Panasonic is the brandname of Matsushita Electric. Printed in Japan WV-JKCW240C(2N-726)