Panasonic ideas for life

Weather Proof Super Dynamic II Color Camera (with Low-Light B/W Mode)

V-CW374



Now outdoor surveillance doesn't just look futuristic. It is.









Loaded with advanced surveillance features to ensure dependable weather proof outdoor surveillance

IP66 dust and moisture protection and day/night features make it the perfect choice for 24-hour outdoor surveillance. Equipped with an 8x variable-focal lens and Super Dynamic II image processing, it captures clear images in low-light and dark locations.



Weather proof outdoor use

The WV-CW374 model meets the IP66 international standard. The camera can be installed under building eaves, external walls, rooftops and many other locations.

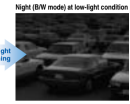


24-hour surveillance

As surroundings darken, it switches automatically from color to black-and-white mode to enhance sensitivity. Then in the morning, the Day/Night feature automatically switches it back to color. Manual switching is also provided.







The built-in sun shield allows this camera to be located in direct



Equipped with sun shield

The flat surface of the lens makes it

difficult for dust, water droplets or

8x variable-focal lens

Flat lens structure

snow to stick to it.

Equipped with a 5.0 mm - 40.0 mm (8x) variable-focal lens,

ensuring the best possible image under surveillance.

sunlight.



Built-in Fan/Heater

The built-in Fan/Heater turns on automatically when it senses temperature fluctuations, preventing dew condensation in cold or changeable climates. Permits installation in locations with temperatures ranging from -30°C to +50°C (-22°F - 122°F).



Blue LED to deter intruders

The blue LED on the side of the camera turns on for a deterrent effect, and starts blinking when the motion detector sensor activates. By signally the camera's movement, it warns off intruders.



Super Dynamic II

Super Dynamic II technology provides 64 times the range of conventional video cameras, providing clear, viewable surveillance images even in extreme backlit and high contrast lighting situations









Set the lens aperture to the dark section, and the bright section is invisible.

Digital signal technology allows images with high contrast to be seen on screen.

VMD (Video Motion Detector) function

When motion is detected in the camera image, an alarm is sent. By connecting the alarm to a digital disk recorder that stores the image, you can construct a highly effective automated image-capture system.



(Turns white only in demo mode)

Camera title

The monitor displays a title identifying the camera that is the source of the image. The title can be up to 16 characters long and combine alphabetic, numeric, and symbolic characters.



24V AC /12V DC power supply

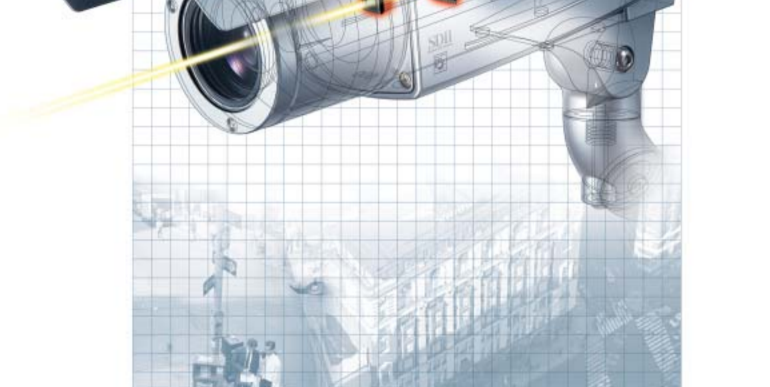
The WV-CW374 can use either 24V AC and 12V DC power

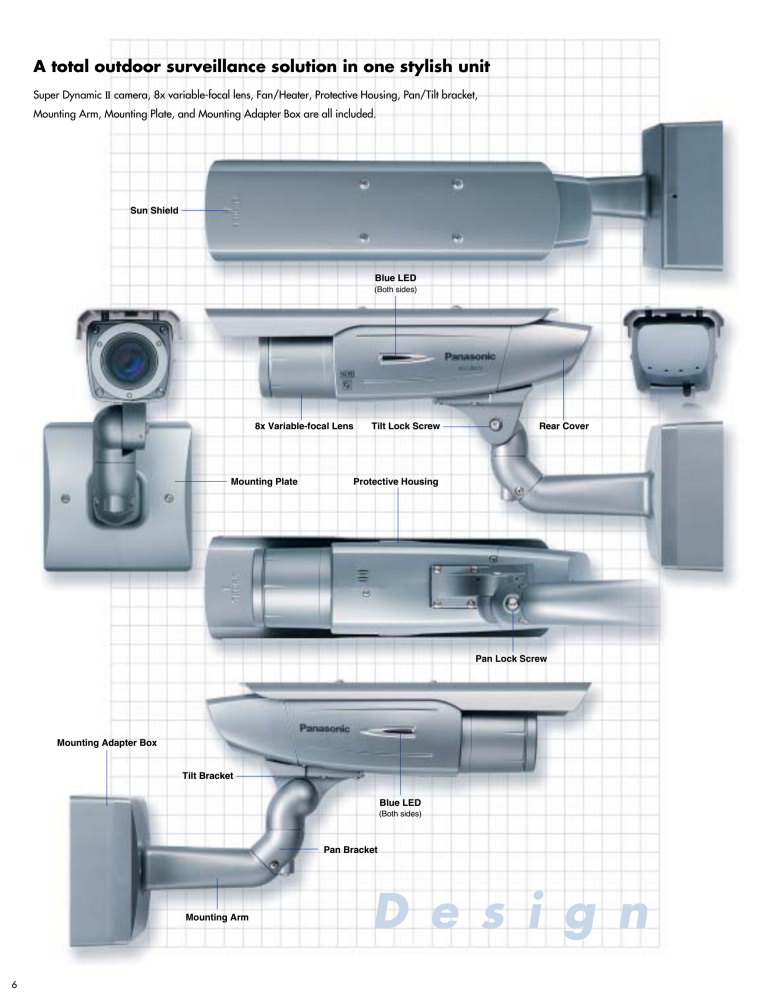
510-line horizontal resolution for clearer, more vivid color images

Equipped with 768 (H) x 494 (V), 1/3-type CCD that delivers 510-line color (in High mode) or 570-line resolution in black-and-white.

Ultra-sensitive for color surveillance in light as low as 1 lux (0.1 fc)

This ultra-sensitive camera delivers clear full color images in lighting as low as 1 lux (0.1 fc) and clear black-and-white images in lighting as low as 0.15 lux (0.015 fc). 32x electronic enhancement ensures clear color images even in dimly lit spaces.





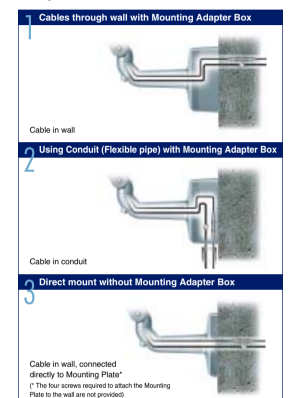
Invisible Cable; Clean, Simple Lines

Both camera and wall cables are concealed inside the bracket.



3-way Installation

00



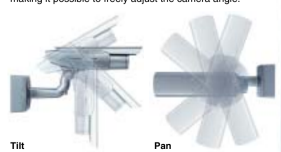
Equipped with Monitor output connector

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.



Flexible camera angle settings

The bracket allows the camera to Tilt +30° ~ -90° and pan, making it possible to freely adjust the camera angle.



Simple Installation Procedure



The opening can be either on the left or the right side

The Mounting Plate opening can be either on the left or the right. However, it is best if one side is tightly pressed against a wall.





Fits neatly above the existing junction box.

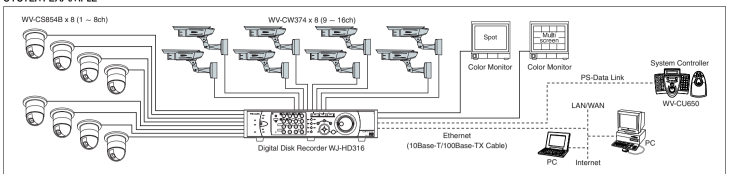
Installation is simple because the Mounting Adapter Box and Mounting Plate are designed to be mounted directly above the existing junction box.

Designed flexible ceiling installation.

Using with optional mounting bracket, the WV-CW374 can be used ceiling installation at indoors for numerous surveillance applications.



SYSTEM EXAMPLE



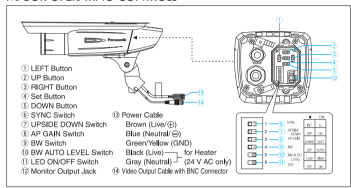
SPECIFICATIONS.

SPE	CIFICATIONS	
Pick-up Device		768 (H) x 494 (V) pixels, interline transfer CCD
Scanning Area		4.8 (H) x 3.6 (V) mm
Scanning		525 lines / 60 fields / 30 frames
		Horizontal 15.734 kHz, Vertical 60 Hz
Scanning System		2:1 interlace
Synchronization		Internal / Line lock / VD2 lock
Video Output		1.0V[p-p] NTSC/EIA composite / 75 Ω
Horizontal Resolution		510 lines color imaging (at high mode)
		480 lines color imaging (at normal mode)
		570 lines B/W imaging
S/N Ratio		50dB (min.) <luminance n="" s=""> (at AGC ON, weight ON)</luminance>
Mini. Illumination		1.0 lux at color imaging, 0.15 lux at B/W imaging
AGC		Selectable ON (High/Mid/Low), OFF
White Balance		Selectable ATW1/ATW2 and AWC (Set up menu)
Aperture		Variable (Set up menu)
Electronic Light Control		Equivalent to continuous variable shutter speed between 1/60s and 1/10,000s
Dynamic Range		48dB typical
ALC Lens		DC
Character Generator		On screen set up menu, camera ID
Lens	Туре	8x variable focal lens
	Focal Length	5.0 - 40.0 mm
	Aperture Ratio	1:1.6 (Wide) to 176, F1.9 (Tele) to 176, close
	Angular Field of View	Horizontal; 6.6° ~ 52° Vertical; 5.0° ~ 39.6°
	Min. Object Distance	1.2 m (3.9 ft) - ∞
DIP SW		(1) SYNC Switch: INT/LL (2) Upside down Switch: ON/OFF (3) Aperture Switch: SOFT/SHARP
		(4) Day/Night Switch: AUTO/COLOR FIX (5) B/W Level: High/Low (6) LED: ON/OFF
Ambient Operating Temperature		-30°C - +50°C (-22°F - 122°F)
Ambient Operating Humidity		Less than 90 %
Power Source and		For camera 24 V AC 60 Hz; 3.8 W 12 V DC; 367 mA
Power Consumption		For heater 24 V AC 60 Hz; 12 W
Ingress Protection (Camera Unit)		
Dimensions (W x H x D)		130 x 237 x 462 mm (5-1/8" x 9-5/16" x 18-3/16")
Weight		1.3 kg (2.9 lbs.)

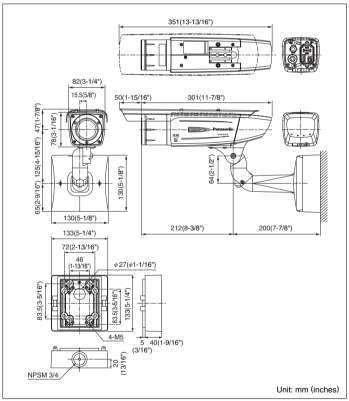
OPTIONAL COMPONENTS



MAJOR OPERATING CONTROLS



APPEARANCE



Important note: the WV-CW374 camera is NOT vandal-proof nor does it have any vandal-resistant capabilities.

Safety Precaution: carefully read the operating instructions and installation manual before using this product.

• 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.

iasonic

Panasonic Digital Communications & Security Company

Unit of Matsushita Electric Corporation of America

Security Systems Group

Website: www.panasonic.com/security

Executive Office: Three Panasonic Way 2H-2, Secaucus, New Jersey 07094

Eastern: Three Panasonic Way, Secaucus, New Jersey 07094 (201) 348-7303

Central: 1707 N.Randal Road, Elgin, IL 60123 (847) 468-5205

Southern: 1225 Northbrook Parkway, Suwanee, GA 30024 (770) 338-6843

Western: 6550 Katella Ave., Cypress, CA 90630 (714) 373-7840

PANASONIC CANADA INC.

DISTRIBUTED BY:

5770 Ambler Drive, Mississauga, Ontario, L4W 2T3 Canada (905) 624-5010

PANASONIC SALES COMPANY

DIVISION OF MATSUSHITA ELECTRIC OF PUERTO RICO, INC.
San Gabriel Industrial Park 65th Infantry Ave. KM. 9.5 Carolina, P.R. 00985 (809) 750-4300 Printed in Japan

WV-JHCW374C(2P-521A)