

# Super Dynamic 6 Day/Night Dome Camera WV-CS580 Series

 INTSC
 WV-CS584 (24 v Ac)
 PAL
 WV-CS580 (220 ~ 240 v Ac)
 WV-CS584 (24 v Ac)



# All-in-one 24-hour surveillance camera featuring 36x zoom and *Super Dynamic* 6 technology

# **Key Features**

- Super Dynamic 6 technology delivers 128x(NTSC) / 160x (PAL) wider dynamic range compared to conventional cameras.
- High resolution: 650 TV lines
- High sensitivity with Day/Night function: 0.5 lx (Color) at F1.4 (Wide), 0.04 lx (B/W) at F1.4 (Wide). IR cut filter switches on/off to enhance the sensitivity in B/W mode.
- Adaptive Digital Noise Reduction: Integration of 2D-DNR and 3D-DNR ensures noise reduction in various conditions.
- Electronic sensitivity enhancement: Auto (Up to 32x) / Manual (Up to 512x)
- Electronic shutter from 1/100(NTSC), 1/120 (PAL) to 1/10,000 s
- 36x zoom lens: 3.3 ~ 119 mm (approx. 720x with digital zoom)
- Pan/Tilt speed of max. 400°/s at preset mode and 0.065°/s super fine control at manual mode
- 5 degrees upper view for various applications
- 256 preset positions that can be activated from the system controller with a switcher or recorder (specific models).
- Auto tracking: The camera follows the largest movement in the image automatically. The camera will pan and tilt to keep the subject in the center of the image.
- VMD (Video Motion Detector) with Mask 8 x 6 areas
- Scene Change Detection alarms when lens is covered, spray painted, removed or defocused.
- 4 alarm inputs and 2 outputs terminals
- Alarm actions include Terminal output, Camera positioning, Auto pan, Patrol, SEQ, Sort, Auto track, B/W and command output.
- Auto Image Stabilizer for applications where vibration or wind is a concern.
- Internal <NTSC/PAL> / Multiplexed Vertical Drive (VD2) <NTSC> synchronization

- Over the coaxial cable or RS485 data (Panasonic, Pelco P/D Protocol) communication
- 16 alphanumerics camera title display
- Multi language: English, French, Italian, Spanish, German, Russian, Chinese, Japanese

# **Standard Accessories**

• CD-ROM\* ..... 1 pc.

- - Decorative Cover ...... 1 pc.
     Dust Protection Sheet ....... 1 pc.

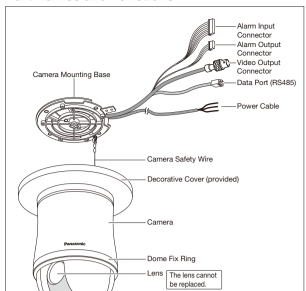
\*The CD-ROM contains the operating instructions (PDF).

# **Optional Accessory**



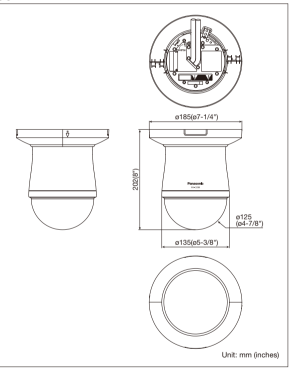
#### **Specifications**

TV System	1	NTSC	PAL	
Camera	Image Sensor	1/4 type interline transfer CCD	L	
	Effective Pixels	976 (H) x 494 (V)	976 (H) x 582 (V)	
	Scanning Mode	2:1 interlace		
	Scanning Area	3.66 mm(H) x 2.74 mm (V) (5/32"(H) x 3/32"(V))	3.66 mm(H) x 2.73 mm (V) (5/32"(H) x 3/32"(V))	
	Scanning Frequency	Horizontal: 15.734 kHz Vertical: 59.94 Hz	Horizontal: 15.625 kHz Vertical: 50 Hz	
	Horizontal Resolution	650 TV lines		
	Minimum Illumination	Color (30 IRE): 0.5 Ix (SENS UP: OFF	,	
		B/W (10 IRE): 0.04 Ix (SENS UP: OFF), 0.0013 Ix (SENS UP: 32x) at F1.4		
	Signal-to-Noise Ratio	52 dB minimum (AGC: OFF)		
	White Balance	AWC (2,000 ~ 10,000 K), ATW1 (2,700 ~ 8,000 K), ATW2 (2,400 ~ 8,000 K)		
	Light Control	ALC (Adjustable OPEN/CLOSE output target level) / MANUAL		
	AGC	ON (LOW, MID, HIGH) / OFF		
	Super Dynamic 6	ON / OFF		
	Dynamic Range	52 dB typical (Super Dynamic 6 : ON)	54 dB typical (Super Dynamic 6 : ON)	
	Electronic Shutter	OFF (1/60), AUTO, 1/100, 1/250, 1/500,	OFF (1/50), AUTO, 1/120, 1/250, 1/500,	
		1/1,000, 1/2,000, 1/4,000, 1/10,000	1/1,000, 1/2,000, 1/4,000, 1/10,000	
	Electronic Sensitivity UP	32x max. AUTO, 512x max. FIX		
	Digital Noise Reduction			
	Black and White Mode			
	Scene File	10 patterns (Shutter, AGC, Sens UP, White balance, VMD)		
	Scene Select Setting	INDOOR (L) / INDOOR (H) / OUTDOOR (L) / OUTDOOR (H)		
	Video Motion Detection	OFF / MOTION DET / SCENE CHANGE		
	Privacy Zone	ON / OFF (8 zone settings)		
	Auto Image Stabilizer	ON / OFF		
	Camera Title	16 alphanumeric characters		
	Auto Focus	MANUAL / AUTO (PAN, TILT, ZOOM linked)		
	Synchronization	Internal (INT), Multiplexed Vertical Drive (VD2) Internal (INT)		
Lens	Focal Length	3.3 mm ~ 119 mm		
	Zoom Ration	36x (Approx. 720x with digital zoom)		
	Zoom Speed	approx. 6.0 seconds (Tele ~ Wide) in manual mode		
	Zoom Limit	1x ~ 720x (Over 36x is digital zoom)		
	Angular Field of View	H: 1.7° (Tele) ~ 60.2° (Wide), V: 1.3° (Tele) ~ 46.0° (Wide)		
	Maximum Aperture Ratio	1:1.4 (Wide) ~ 4.2 (Tele)		
	Focusing Range	1.8m (5.9ft.) ~ ∞		
<b>.</b> .	Aperture Range	F1.4 ~ 22, Close		
Pan and Tilt	Panning Range	360° endless Manual: approx. 0.065 °/s ~ 120 °/s, 8 steps, 16 steps, 64 steps,		
	Panning Speed *1	Preset: approx. 400 °/s		
	Tilting Range	-5° ~ 185° (horizontal - vertical - horizontal) (According to the TILT ANGLE)		
		Manual: approx. 0.065 °/s ~ 120 °/s, 8 steps, 16 steps, 64 steps,		
	Tilting Speed *1	Preset: approx 100 %		
		Preset: approx. 400 °/s		
	Proportional Pan/Tilt Control	ON / OFF		
	Proportional Pan/Tilt Control Number of Preset Positions	ON / OFF 256		
	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR	OL, AUTO TRACK	
	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track	OL, AUTO TRACK	
	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN	OL, AUTO TRACK	
	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF	OL, AUTO TRACK	
	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF	OL, AUTO TRACK	
	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF	OL, AUTO TRACK	
Alarm	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Tilte Preset Alarm	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF		
Alarm	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar	m	
Alarm	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Tilte Preset Alarm	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF 0N / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4	m	
	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF 0N / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W	m AUTO TRACK 1 ~ 4, SEQ, SORT,	
Input /	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 /	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 /	
	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF a area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 / BNC Connector	m AUTO TRACK 1 ~ 4, SEQ, SORT,	
Input /	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector	
Input /	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface External I/O Terminals	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485 4 inputs (ALARM IN 1 ~ ALARM IN 4), 2	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector	
Input / Output	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface External I/O Terminals Setup Method	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 areat itiles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485 4 inputs (ALARM IN 1 ~ ALARM IN 4), 2 OSD setup menu	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector	
Input / Output	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface External I/O Terminals Setup Method Password Lock	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 - 4, PATROL 1 - 4 AUTO PAN, B/W 1.0 V [p-] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485 4 inputs (ALARM IN 1 - ALARM IN 4), 2 OSD setup menu All menus	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector 2 outputs (ALARM / AUX1, BW / AUX2)	
Input / Output	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface External I/O Terminals Setup Method	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 7 erminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485 4 inputs (ALARM IN 1 ~ ALARM IN 4), 2 OSD setup menu All menus English, Russian, German, French, It	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector 2 outputs (ALARM / AUX1, BW / AUX2)	
Input / Output	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface External I/O Terminals Setup Method Password Lock	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 - 4, PATROL 1 - 4 AUTO PAN, B/W 1.0 V [p-] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485 4 inputs (ALARM IN 1 - ALARM IN 4), 2 OSD setup menu All menus	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector 2 outputs (ALARM / AUX1, BW / AUX2)	
Input / Output	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface External I/O Terminals Setup Method Password Lock Language	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485 4 inputs (ALARM IN 1 ~ ALARM IN 4), 2 OSD setup menu All menus English, Russian, German, French, It Chinese, Japanese UL (6500),FCC (Part15 ClassA),	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector 2 outputs (ALARM / AUX1, BW / AUX2) alian, Spanish, Portuguese, CE (EN60065, EN55022 ClassB,	
Input / Output	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface External I/O Terminals Setup Method Password Lock Language Safety/EMC Standard	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 – 4, PATROL 1 – 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485 4 inputs (ALARM IN 1 – ALARM IN 4), 2 OSD setup menu All menus English, Russian, German, French, It Chinese, Japanese UL (6500,FCC (Part15 ClassA), C-UL (E60065)	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector 2 outputs (ALARM / AUX1, BW / AUX2) alian, Spanish, Portuguese, CE (EN60065, EN55022 ClassB, EN55024), GOST (GOST R 51558)	
Input / Output	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Tilte Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface External I/O Terminals Setup Method Password Lock Language Safety/EMC Standard Power Source and	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485 4 inputs (ALARM IN 1 ~ ALARM IN 4), 2 OSD setup menu All menus English, Russian, German, French, It Chinese, Japanese UL (6500),FCC (Part15 ClassA),	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector 2 outputs (ALARM / AUX1, BW / AUX2) alian, Spanish, Portuguese, CE (EN60065, EN55022 ClassB, EN55024), GOST (GOST R 51558) WV-CS580: 220-240 V AC, 50Hz, 4.6W	
Input / Output	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface External I/O Terminals Setup Method Password Lock Language Safety/EMC Standard Power Source and Power Consumption	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485 4 inputs (LARM IN 1 ~ ALARM IN 4), 2 OSD setup menu All menus English, Russian, German, French, It Chinese, Japanese UL (6500),FCC (Part15 ClassA), C-UL (E60065) 24 V AC, 60Hz, 4.3W	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector 2 outputs (ALARM / AUX1, BW / AUX2) alian, Spanish, Portuguese, CE (EN60065, EN55022 ClassB, EN55024), GOST (GOST R 51558)	
Input / Output	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface External I/O Terminals Setup Method Password Lock Language Safety/EMC Standard Power Source and Power Consumption Ambient Operating Temperature	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485 4 inputs (ALARM IN 1 ~ ALARM IN 4), 2 OSD setup menu All menus English, Russian, German, French, It Chinese, Japanese UL (6500),FCC (Part15 ClassA), C-UL (E60065) 24 V AC, 60Hz, 4.3W	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector 2 outputs (ALARM / AUX1, BW / AUX2) alian, Spanish, Portuguese, CE (EN60065, EN55022 ClassB, EN55024), GOST (GOST R 51558) WV-CS580: 220-240 V AC, 50Hz, 4.6W	
Input / Output	Proportional Pan/Tilt Control Number of Preset Positions Auto Mode Auto Track Patrol Image Hold Digital Flip Area Title Preset Alarm Alarm Source Alarm Actions Video Output Controller Interface External I/O Terminals Setup Method Password Lock Language Safety/EMC Standard Power Source and Power Consumption	ON / OFF 256 OFF, SEQ, SORT, AUTO PAN, PATR Standard Auto Track STOP / PLAY / LEARN ON / OFF ON / OFF 8 area titles, 16 characters/area ON / OFF Terminal input, VMD, Command alar Preset position 1 ~ 4, PATROL 1 ~ 4 AUTO PAN, B/W 1.0 V [p-p] / NTSC composite 75 / BNC Connector Coaxial Multiplex System, RS485 4 inputs (LARM IN 1 ~ ALARM IN 4), 2 OSD setup menu All menus English, Russian, German, French, It Chinese, Japanese UL (6500),FCC (Part15 ClassA), C-UL (E60065) 24 V AC, 60Hz, 4.3W	m AUTO TRACK 1 ~ 4, SEQ, SORT, 1.0 V [p-p] / PAL composite 75 / BNC Connector 2 outputs (ALARM / AUX1, BW / AUX2) alian, Spanish, Portuguese, CE (EN60065, EN55022 ClassB, EN55024), GOST (GOST R 51558) WV-CS580: 220-240 V AC, 50Hz, 4.6W	



Dome Cover (do not remove)





\*1 Actual speed depends on type of controller being used. \*2 When power is on continuously (however, the camera's interior temperature is -10 °C or higher)

### Avoid installing this product in the following locations.

· Areas directly exposed to rain and water

- Near a swimming pool or other areas where chemicals are used
- Food preparation areas and other locations where there are large amounts of steam vapour and oil, in flammable atmospheres, other special environments
- Areas where radiation, X-rays, strong electric waves, or magnetism is generated
   At sea, in coastal areas, or in areas where corrosive gas is being generated

- Areas outside of the allowable ambient operating temperature range (-10 °C to +50 °C)
   In a motor vehicle, on a boat, or other areas subject to strong vibration (This camera is not designed for use in a vehicle.)
- Near an air conditioner outlet, near a door that opens up to the outdoors, or any other area subjected to temperature extremes (Such conditions can cause clouding and condensation formation on the dome cover,)at reside on the network. Trademarks and registered trademarks
- Microsoft, and Windows are registered trademarks of Microsoft Corporation in the U.S. and other countries.
   "Super Dynamic", "SDII", "SDIII", "SD5", "SD5Link", "SD6", "i-PRO" and "i-PRO SmartHD" logos are trademarks or registered trademarks of Panasonic Corporation.

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

# **DISTRIBUTED BY:**

# Panasonic

#### http://panasonic.net/security/ Printed in Japan (2A-075DL)

Important

- Safety Precaution: carefully read the operating instructions and installation manual before using this product. - Panasonic can not be responsible for network performance and/or other manufacturer products that reside on the network.

Part Names and Functions