Panasonic

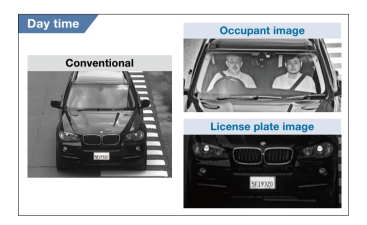
BUSINESS

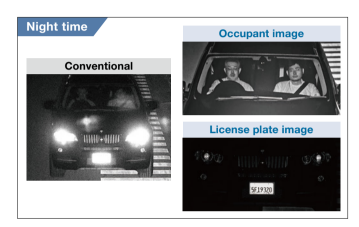
WV-X5550LTPJ

Made in Japan

Occupant image and license plate simultaneously in 24/7.

The WV-X5550LT captures clear images of occupants on one channel and license plates on the other, even in the most challenging environments. It help reduce investigation time, as law enforcement can recognize the license plate of suspected vehicles and details inside the vehicle.





Key Features

"Dual source" capturing function - Simultaneously capturing

Simultaneously capturing

Enables to capture occupant and license plate images simultaneously by controlling of IR light power even if it will be in night time.

Capture clear image

Polarized Filter (PLF)

To cut through reflections to capture occupant even with curved windshield.

• Band-Pass Filter (BPF)

Even in intense headlights, the flare is suppressed and occupant can be captured clearly even night time.

Switchable Optical Filter

By switching between two types of optical filters (PLF / BPF), occupants can be captured in 24 /7.

Powerful IR illuminator

Despite being a high power IR floodlight with 78 LED light arrays, it complies with eye safety standards and captures occupants 24/7.

High Reliability

• Temperature : -40 °C to +60 °C {-40 °F to +140 °F}

• Humidity: 10 % to 100 %

• Water Resistance: IP66 (IEC 60529), Type 4X(UL50E), NEMA 4X

• Shock resistance: IK10 (IEC 62262)

Usability

Easy installation

Easy hanging and easy Pan/Tilt adjustment structure

Easy setting

Confirming live image and adjusting the viewing angle with mobile device via Wi-Fi connection.

ZOOM & FOCUS position and PLF rotation angle are automatically set by input horizontal & vertical distance between vehicle and camera.





Specifications

Camera	Image Sensor	2/3 type CMOS image sensor
	Minimum Illumination	BW:01x
	Intelligent Auto	On / Off
	Multi-sampling Dynamic Range *	1 120 dB typ.
	Maximum shutter	[15fps/30fps mode] Max. 1/10000 s to Max. 1/30 s
		[12.5fps/25fps mode] Max. 1/10000 s to Max. 1/25 s
	Auto contrast adjust	On / Off
	Adaptive black stretch	The level can be set in the range of 0 to 255.
	Back light compensation (BLC	BLC/ HLC/ Off ,The level can be set in the range of 0 to 31.
	/High light compensation(HLC	(only when Intelligent auto: Off)
	Maximum gain	The level can be set in the range of 0 to 11.
	Day/Night *2	Auto*/ Day/ Night *The level can be set in the range of 0 to 9.
	IR LED Light	On/ Off
	Digital noise reduction	The level can be set in the range of 0 to 255.
Lens	Optical zoom	1.7 x (Motorized zoom / Motorized focus)
	Focal length	51 mm – 85 mm {2-9/16 inches – 3-11/32 inches}
	Maximum Aperture Ratio	1:1.6
	Focus range	25 m ± 5 m
	Angular Field of view	[4:3 mode]
		Horizontal : 5.5 ° (TELE) – 9.2 ° (WIDE)
		Vertical: 4.4 ° (TELE) – 7.3 ° (WIDE)
Adjusting angle		Horizontal: ± 17 °
		(can be adjusted with the installation angle of the TILT bracket)
		Vertical : -10 ° to +10 °, Yaw : none
Network	Network IF	10Base-T / 100Base-TX, RJ45 connector
	Resolution	•H.265/ H.264
	H.265/ H.264	Dual sources [4:3] (15fps mode)
	JPEG (MJPEG)	Dual sources [4:3] (12.5fps mode)
		Single source [4:3] (30fps mode)
		Single source [4:3] (25fps mode)
		2560×1920, 1600×1200, 1280×960, 640×480
		•JPEG (MJPEG) 1280x960, 640x480
	H.265/ Transmission Mod	VBR / Frame rate
	H.264*3 Transmission Type	Unicast port (AUTO) / Unicast port (MANUAL) / Multicast

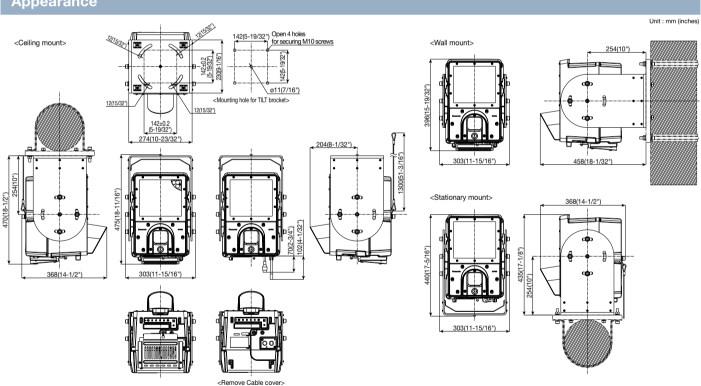
^{*1} Two types of images, the interior image (source 1) and the license plate image (source 2), are output simultaneously from this unit. This spec is the maximum exposure ratio of Source 1 and Source 2.

^{*2} The output from the camera is a black and white signal. Use a polarizing filter when using day mode and use a bandpass filter when using night mode.

Network	Supported Protocol	IPv6: TCP/IP, UDP/IP, HTTP, HTTPS, DNS, NTP, DHCPv6, RTP,
NELWOIR		MLD. ICMP. ARP
		IPv4: TCP/IP, UDP/IP, HTTP, HTTPS, RTSP, RTP, RTP/RTCP,
		DHCP, DNS, NTP, IGMP, ICMP, ARP
	Maximum concurrent	14 (Number of sessions that can connect to cameras at the same time)
	access number	*Depends on network conditions
	Mobile Terminal Compatibility	iPad / iPhone, Android™ terminals
	ONVIF Profile	S
General		UL (UL62368-1), c-UL (CAN/CSA C22.2 NO.62368-1), CE (EN62368-1)
Contract	EMC	FCC (Part15 ClassA), ICES003 ClassA, EN55032 ClassA, EN55024
	Power Source and	AC24 V 3.8 A, Approx. 68 W
	Power Consumption	7.02.17 0.074,7 pp.1074 00 11
	Ambient Operating	-40 °C to +60 °C {-40 °F to +140 °F}
	Temperature	{Power On range: -20 °C to +60 °C (-4 °F to +140 °F)}
	Ambient Operating Humidity	10 to 100 % (no condensation)
	Water and Dust Resistance	,
	Shock Resistance	IK10 (IEC62262) (Except for front panels)
	Wind Resistance	Up to 40 m/s {approx. 89 mph}
	Dimensions	Ceiling mount :
		303 mm {11-15/16 inches} (W)
		452 mm {17-25/32 inches} (H)
		368 mm {14-1/2 inches} (D)
		Wall mount :
		303 mm {11-15/16 inches} (W)
		388 mm {15-9/32 inches} (H)
		458 mm {18-1/32 inches} (D)
		Stationary mount :
		303 mm {11-15/16 inches} (W)
		435 mm {17-1/8 inches} (H)
		368 mm {14-1/2 inches} (D)
	Mass (approx.)	Main body : Approx. 11.5 kg {25.39 lbs}
		With TILT bracket : Approx. 16.0 kg {35.32 lbs}
	Finish	Main body : Aluminum die cast, Silver
		Glass and Polycarbonate resin, Clear
		Outer fixing screws : Stainless steel (Corrosion-resistant treatment)
		TILT bracket : Aluminum plate and Aluminum die cast, Silver

^{*3} Transmission for 2ch-2streams can be individually set.

Appearance



Trademarks and registered trademarks

- iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google LLC.
- All other trademarks identified herein are the property of their respective owners.

- Important
 Safety Precaution : Carefully read the Basic Information, Installation Guide and
- Operating Instructions before using this product.

 Panasonic cannot be responsible for the performance of the network and/or other manufacturers' products used on the network.
- Masses and dimensions are approximate. Specifications are subject to change without notice.

Panasonic

Panasonic Corporation

Panasonic i-PRO Sensing Solutions Co., Ltd.

https://ipro.panasonic.com https://security.panasonic.com