



Upgrade your system with motion detection and external illumination.



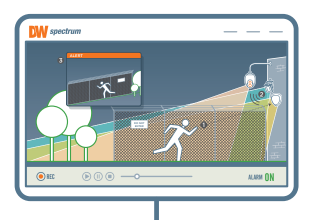


Perimeter protection solutions.



SiteWatch perimeter protection products are ideal additions to installations that require external lighting, audio, or motion detection for monitoring or deterrence. All motion detectors, speakers and illuminators are fully integrated with DW Spectrum® and can be controlled and managed remotely from the software.

Key Technologies



Standalone Additions to Any Solution

When the detectors detect motion, the illuminators can be programmed to turn on, and cameras can be activated to record. All devices can be controlled via DW Spectrum®.

SiteWatch™ Illuminating distances

The SiteWatch™ infra-red and white-light illuminators incorporate the latest surface mount Dual-Core™ LEDs, combined with enhanced optical output and outstanding reliability at a variety of distances and wavelengths.

FEET		16	33	69	98	112	118	128	138	141	167	171	180	190	197	216	223	239	256	272	295	308	335	351	374	384	400	420	430	433	476	512	525	548	587	600	613
DW-ILIRIP850 (mounting angle)			9	5°				80°					60°						30°						2	0°							10°				
METRES		5	10	21	30	34	36	39	42	43	51	52	55	58	60	66	68	73	78	83	90	94	102	107	114	117	122	128	131	132	145	156	160	167	179	183	187
FEET		7	16	39	59	66	79	85	92	98	112	121	128	131	138	157	161	167	171	184	194	213	223	243	256	259	262	266	279	298	321	344	364	367	377	417	426
DW-ILIRIP940 (mounting angle)				95°				8	0°			6	0°					30	o°						20°						10)°					
METRES		2	5	12	18	20	24	26	28	30	34	37	39	40	42	48	49	51	52	56	59	65	68	74	78	79	80	81	85	91	98	105	111	112	115	127	130
FEET		33	66	82	89	95	98	102	112	115	125	131	151	154	157	161	174	177	184	190	213	220	230	243	249	256	262	266	285	305	328	348	361	374	394	410	417
DW-ILWLIPM (mounting angle)	·			95°					80°				6	O°					30°					20°						10°							
METRES		10	20	25	27	29	30	31	34	35	38	40	46	47	48	49	53	54	56	58	65	67	70	74	76	78	80	81	87	93	100	106	110	114	120	125	127





SiteWatch™ Speakers

DW's outdoor IP-enabled horn, in-ceiling and wall mounted speakers enable users to respond to events in real-time with automated and manual voice alerts. The horn, in-ceiling and wall mounted speakers enable compatible with VoIP and SIP devices, making it ideal for any new or existing application.





All-in-One Speaker

DW's all-in-one speakers are designed with powerful amplifiers and signal processing (DSP) to ensure that every voice message is clear and easy to understand. The speaker has an onboard memory that can store prerecorded voice messages, music, and alerts. The DW-SWSP30AM model also includes a built-in microphone, which enables operators to respond to notifications or audio from the field with live communications.

No Noise or Audio Distortion

DW's IP-enabled speakers provide clear and audible speech and audio. They come with a preconfigured, built-in digital signal processor (DSP) that ensures live speech and prerecorded audio can be heard clearly, even from a distance.



Flexible, Scalable, Cost-Effective

DW's speakers are designed to support Power over Ethernet (PoE) for a simplified installation process. With PoE, the speaker can be powered and transmit data through a single cable, making it easy to integrate with your existing surveillance, Voice over IP (VoIP) telephony (via SIP), and event management via DW Spectrum IPVMS. As a standalone product, the speaker can be placed anywhere you need it.



Crime Deterrence

When motion-activated illuminators are part of a complete surveillance solution, potential criminals are less likely to attempt any unlawful activities as they become more easily visible and identifiable.

Enhanced details

External illumination facilitates the accuracy and reliability of details captured in an incident, including clear facial imagery, identifying colors and unique markings by ensuring well-lit conditions for identification purposes. The result is actionable footage, reducing investigation time and false identification.

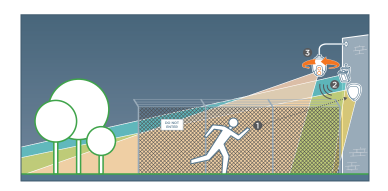






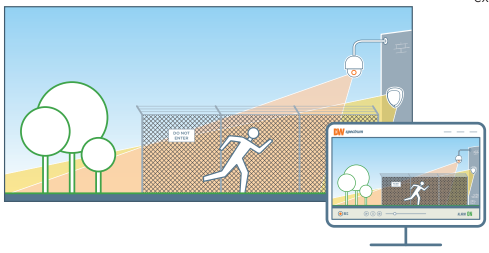
Motion detector and laser sensors for PTZ enhancement

Combine SiteWatch™ motion detectors with a PTZ camera. When motion is detected, the camera can be programmed to move to a specific preset, increasing efficiency and reducing false alarm cases.



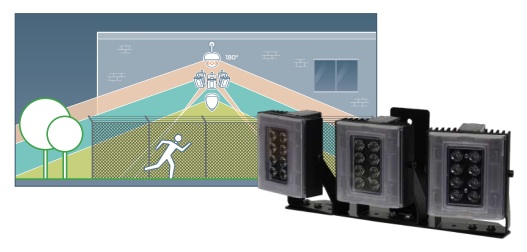
Motion detector and laser sensors for daytime monitoring

SiteWatch™ motion detectors offer a programmable beam range of up to 1640ft (500m), offering truly exceptional resistance to false alarms.



Amplify panoramic surveillance

Combine detectors and illuminators with MEGApix® Pano™ multi-sensor and hemispheric fisheye cameras to create a formidable panoramic solution.



Perimeter protection solutions.

-58° to 140°F (-50° to 60°C)

IK09 impact-resistant

in accordance with IEC/ EN 62262

1800 lm

Ultra white ≈ 6000K

>70

850nm (DW-ILHYBIP850)

940nm (DW-ILHYBIP850)

614' (187m) (DW-ILHYBIP850)

374' (115m) (DW-ILHYBIP850)

Prevents thermal

expansion and pressure cycling

Construction

Photocell

Illumination

Operating

Mount

Input Consumption IP rating

IK rating

Electronics Lumen output

Color temperature

Recommended PSU

Coverage distance

Shock sensor and

pressure equalization vent

Color rendering

Remote access

Wavelength

Illuminators

Robust high-quality aluminum extrusion, black anodized finish

Software adjustable 20 - 70 lux

Software adjustable 10% - 100% with pulse modes

Powder coated stainless steel wall mount PoE+ (IEEE802.3at)

IP66 environmental-rated dust-tight and water-resistant

High-efficiency surface mount high power Dual-Core™ LEDs with advanced, current limited, integral control circuity

Any IEEE 802.3at injector (not included)

Web browser user interface. Full control via DW Spectrum IPVMS

850nm (DW-ILHYBIP850)

940nm (DW-ILHYBIP850) 614' (187m) (DW-ILHYBIP850)

374' (115m) (DW-ILHYBIP850)

2 year warranty



-58°F to 122°F (-50°C to 50°C)



Laser sensor



DW-ILWLIPM	SPECIFICATIONS	DW-DTLA500						
lack anodized finish	Field of application	Outdoor surveillance and monitoring						
) lux	Alarm zones	Up to 20 fully adaptable zones, each zone has individual alarm sensitivity settings and alarm actions.						
pulse modes								
(-50°C to 50°C)	Alarm actions	Network alarm, relay. Easy direct integration with IP to VMS, enabling PTZ control, automatic video recording and object position.						
all mount	Self awareness	Adaptive digital processing algorithm suppresses nois from fog and snow, and detects challenging weather tallow alarms to VMS.						
	Detection range	0 - 1640ft (500m)						
d water-resistant	Detection resolution	+/- 1 dm						
u water-resistant	Update rate	250 Hz						
	Laser wavelength	905nm						
r Dual-Core™ LEDs	Beam divergence	2.0 x 2.0 mRad						
I control circuity	Alignment laser	Yes						
2400lm 5700K (6000K and	Laser class	Class 2 laser product, eye-safe						
6500K options available to order)	Power supply	Power over Ethernet (48V DC) or 12 V DC						
Typ. 80	Power consumption	4W (PoE class 2)						
ncluded)	Operating temperature	-22°F to +140°F (-30°C to +60°C)						
control via	Interface	Ethernet IEEE 802. 3af, TCP/IP, web browser used interface						
	Relay switch	Max 30V 200mA, NC and NO						
400- 750nm	Mounting	4 x M5 - Bosch compatible 2.87" x 1.61" (73 x 41mm) 4 x M5 - Axis compatible 1.57" x 2.44" (40 x 62mm) 2 x M6 - common standard 2.87" (73mm C-C)						
374' (115m)		5/8"-11 UNC (tripod mount)						
	Enclosure rating	IP66						
	Color	Shell: gray, sensor: black						
	Weight	2.4Kg						
	Warranty	1 year warranty						

Motion detectors





COMPLIANT PRODUCT	· ·	· ·						
SPECIFICATIONS	DW-DTMWIPW	DW-DTPWIPW						
Detection range	Up to 98.5ft (30m) programmable							
Coverage	10° - 70° detection angle, 98.5ft x 98.5ft (30m x 30m) max.							
Sensing module	Dual-tech: Microwave + quad PIR	Quad PIR						
Walk test	Output test mode	Output test mode with LED indication						
Operating temperature	-4°F to 131°F (-20°C to +55°C) conformall	-4°F to 131°F (-20°C to +55°C) conformally coated electronics for increased stability						
Adjustment	180° pan + 90° tilt							
Mounting height	Optimum 9.8ft (3m)							
Indicator LEDs	1 x blue LED on alarm	1 x blue LED on alarm 1 x red PIR detection 1 x green microwave detection						
Outputs	Two N/C volt free relay contacts. Web interface set up required.							
Power input	Power over Eth	nernet (48V DC)						
Power consumption	Max 3.8W, PoE class 1							
Ethernet standard	Ethernet IEEE 802.3af, TCP/IP							
Remote access	Web browser user interface. No software or installation needed							
Microwave frequency	10.525GHz							
Warranty	2 year warranty							













SPECIFICATIONS	DW-SWSP15A	DW-SWSP30AM	DW-SWSPW30iAM	DW-SWSPC30iAM				
Codec	OPUS 4	8 kHz, MP3 44.1 kHz, G.722 ADPCM	16 kHz, G.711 PCMU 8 kHz, G.711 PCM	1A 8 kHz				
Built-in microphone	N/A	Yes	Yes	Yes				
Max SPL	113dB	120dB	101dB	96dB				
Frequency response	300Hz~8KHz	350Hz ~ 8KHz	80Hz ~ 20KHz	100Hz ~ 18KHz				
Frequency range			HZ +-10dB HZ +-20dB					
Harmonic distortion		0.1@	ŷ1kHz					
Signal to noise ratio		91	ldB					
Amplifier	Built-in 15W amplifier	Built-in 30W amplifier	Built-in 30W Amplifier	Built-in 30W Amplifier				
Security	Password protection, IP address filtering, digest authentication, user access log, no firewall							
Network protocol	SIP, ONVIF, HTTP, IPv4, DHCP, RTSP, RTP, RTCP, TCP, UDP, ARP, FTP, TFTP, NFS, NTP							
Network interface	10/100 Base-TX, RJ45							
VolP	Support SIP protocol for integration with VoIP systems, integrated with SIP/PBX							
Operating temperature	-22°F ~ 140°F	(-30°C ~ 60°C)						
Operating humility	5%-	85%						
Material	ABS (IPe	67-rated)	IP55-rated					
Rate power	15W	30W	30W	30W				
Power supply	PoE or	12-24V	PoE or 12V DC	PoE or 12V DC				
Installation	Wall-m	nounted	Wall-mounted	In-Ceiling				
Dimensions	8.74" x 7.04" x 9.13" (222 x 179 x 232mm)	11.22" x 8.07" x 11.41" (285 x 205 x 290mm)	7.87" x 3.54"	11.65" x 7.71" x 6.18"				
Net weight	2.86 lbs (1.3 kg)	4.4 lbs (2 kg)						
Warranty		2 y	rears					

Motion Detection Accessories:



DW-DTWMDTLA5 Mounting bracket



DW-DTWT Walk tester



DW-DTCAW Conduit adaptor



Illuminators Accessories:



DW-ILWM1 Mounting bracket for a single (1) illuminator



DW-ILWM2 Mounting bracket for two (2) illuminators



DW-ILWM3 Mounting bracket for three (3) illuminators



NDAA/TAA Compliance

DW* IP cameras, analog cameras, NVRs, DVRs, network devices and management software sold and distributed worldwide are designed and developed in U.S.A. and Korea and manufactured in Korea, Vietnam and Taiwan.

Most DW products qualify for GSA Schedule Contracts and other government opportunities because they are NDAA compliant.









Contact us:



California Office 16220 Bloomfield Avenue Cerritos, California USA 90703 Hours: 8:00am - 5:00pm PST.



Florida Office 5436 West Crenshaw Street Tampa, Florida USA 33634 Hours: 8:30am - 5:30pm EST.

Ph	one (Toll-Free)	1.866.446.3595
Fa	X	1.813.888.9262
Cι	ustomer Service (U.S.)	1.866.446.3595
Cι	ustomer Service (International)	1.813.888.9555
Cι	ustomer Service (French)	1.514.360.1309
Sa	lles Email	sales@digital-watchdog.com
Те	ch Support Emailtechnicals	upport@digital-watchdog.com



REV: 03/25

Built for Users.





