

IDIS HQ

IDIS Tower, 344 Pangyo-ro Bundang-gu, Seongnam-si Gyeonggi-do, 13493

+82 (0) 31 723 5400 F +82 (0) 31 723 5100

sales@idisglobal.com

IDIS America

801 Hammond Street Suite 200 Coppell, TX 75019

1 +1 469 444 6538 **F** +1 469 464 4449

sales_americas@idisglobal.com

IDIS Europe

1000 Great West Road Brentford, Middlesex The United Kingdom

1 +44 (0) 203 657 5678 F +44 (0) 203 697 9360

uksales@idisglobal.com

IDIS Middle East P.O. Box 341037

D-308, DSO HQ Bldg Dubai Silicon Oasis Dubai, U.A.E.

1 +971 4 501 5434 +971 4 501 5436

■ sales_mena@idisglobal.com

IDIS Benelux

De Slof 9 5107 RH The Netherlands

1 +31 (0) 162 387247

F +31 (0) 162 311915



www.idisglobal.com

BENEFITS OF IDIS SUPER FISHEYE CAMERA



Cost Savings on Equipment and Installation Cover a wider area with a single 360° camera

By providing complete field of view coverage, this can significantly reduce the number of cameras required to cover a particular area, meaning less equipment costs and lower installation fees.

Dewarping on-board the camera and on client

IDIS Super Fisheyes support dewarping on the camera

phones). Network video recorder (NVR) dewarping is an

ideal choice for a wide range of applications, such as

retail shops, restaurants, and supermarkets. This offers

customers a wide choice of recording platforms and

The IDIS Super Fisheye has built-in IR LEDs (6ea),

allows connection of an external illuminator and

ensuring up to 15m / 49.2ft visibility at night. It also

(DC-Y3C14WRX, DC-Y8C13WRX, DC-Y8C13RX, DC-Y6513RX)

video management software (VMS) options.

IR distance up to 15m / 49.2ft

provides better night vision.

the same time

IR LED

PCs, mobile devices, or NVRs without a PC

as well as on client applications (including smart

Dual Side Dewarping Solution



High Definition Images 12 or 5 megapixel high resolution

High resolution is required to capture a large area in detail. 12 or 5 megapixel(MP) image sensors enable clear identification from center to edge and from wall to wall, delivering very clear images.



See up to 90% storage savings via IDIS Intelligent Codec with Motion Adaptive Transmission(MAT). You get faster and smoother searches, which minimize distortion while you review complex scenes.



True WDR(120dB)

Easy to recognize who and what is there in every



Supports true wide dynamic range (WDR) up to 120dB and provides clear images in various scenes even under difficult lighting conditions.

Communication Internal microphone



Speakers connected to the built-in microphone of the camera can communicate with equipment, such as a microphone or speaker connected to an NVR, VMS, or mobile device, so two-way commnunication is possible.

Identify Any Point of Interest with IDIS Center

Provides an overview while maintaining details at

The IDIS Super Fisheye can simultaneously monitor and

Robust, Vandal Resistant, and Weatherproof

Certified with the highest-class durability, the IDIS Super

Fisheye delivers stable surveillance even in the toughest

(IP67 on DC-Y3C14WRX , DC-Y8C13WRX, DC-Y1514W only. Vandal

analyze up to 64 points of interest without any blind

spots. The viewer is able to keep track of suspicious

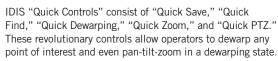
objects without missing critical information.

resistant and weatherproof on "W" models only.)

IK10 / IP66, IP67 support



Smart UX Controls v2.0 Groundbreaking agility, ease, and accuracy



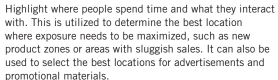


Quick and Easy to Install





Visualize visitor footfall and behavior



(DC-Y3C14WRX, DC-Y8C13WRX, DC-Y8C13RX, DC-Y6513RX)

QUICK AND EASY TO INSTALL

Easy Installation with DirectIP NVRs

Using IDIS NVRs, customers can benefit from fast and cost-effective installation and an optimized user-friendly interface. DirectIP enables easy and rapid installation for installers and end users and ensures the rich connectivity of IDIS products. This IDIS flagship offering takes a revolutionary approach to surveillance - one that is truly plug-and-play, single-source, and highly affordable - comprising a range of cameras. NVRs, and monitors. The DirectIP solution offers 4K Ultra High Definition (UHD) and support for H.265 with IDIS Intelligent Codec.



IDIS DUAL SIDE DEWARPING SOLUTION On-Board Camera and Client Side

(Mobile Devices, Client PCs, or NVRs Without a PC)

Image dewarping is done either on-board the camera or on the client side, including mobile phones, client PCs, or an NVR without a PC. NVR dewarping is an ideal choice for a wide range of applications, such as retail shops, restaurants, and supermarkets.



AWARD-WINNING, GROUNDBREAKING AGILITY, EASE OF USE, AND ACCURACY

Smart UX Controls v2.0

Graphic Processing Unit(GPU) Assisted Super Smooth ePTZ Control





To combat the challenges of IP PTZ controls, IDIS has developed the game changing Smart UX Controls software to provide unparalleled accuracy and ease of use, featuring intuitive "Rubberband" style control creating an experience unlike any other available on the market.

These smooth and seamless controls allow users to easily follow moving objects in real-time with groundbreaking accuracy by panning images at different speeds and in different directions literally without lifting a finger. IDIS has also gone one step further to lessen the pain points associated with traditional PTZ controls and introduced "Quick Controls" functions to allow for simple and fast operation utilizing a CTRL button and mouse combination (left/right/wheel click).

IDIS "Quick Controls" consist of "Quick Save," "Quick Find," "Quick Dewarping," "Quick Zoom," and "Quick PTZ."

These revolutionary controls allow operators to dewarp any point of interest and even pan-tilt-zoom in a dewarping state.

"Quick Find" enables users to drag a saved image to a desired camera channel and view recorded video from the time of saving quickly and with little effort. "Quick Dewarping" allows operators to use the CTRL button with a combination of left, right, and wheel mouse clicks to enable ePTZ, image reset, and zoom in and out functionality to significantly speed up and simplify operation.

UP TO 90% STORAGE SAVINGS

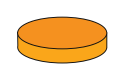
Delivers Up to 90% Savings on Storage and Bandwidth, Providing Faster and Better Searching of Clearer Images

The IDIS 12MP Super Fisheye supports H.265 and IDIS Intelligent

IDIS Intelligent Codec is advanced compression technology that dramatically enhances IDIS's complete H.265 range of IP cameras and NVRs, which already deliver up to 50% bit rate reduction savings on storage space and network bandwidth. IDIS Intelligent Codec delivers up to 30% bit rate reduction on top of H.265, achieving a total of 65% reduction for users. By leveraging IDIS Motion Adaptive Transmission (MAT) technology — which reduces the bit rate during live surveillance periods without movement — IDIS delivers a further reduction. From an H.264 baseline, IDIS Intelligent Codec plus MAT delivers a total savings of up to 90%, depending on scene and resolution.

IDIS Intelligent Codec makes the complete IDIS H.265 range costeffective, ensuring IDIS's signature low total cost of ownership. The implementation of dual codecs (H.264/H.265) across IDIS's entire H.265 range (including cameras, NVRs, and mobile apps) allows users to use H.264 for live monitoring while utilizing H.265 for recording, reducing storage requirements. This allows users of IDIS technology to enjoy the full benefits of IDIS Intelligent Codec and ensures the IDIS H.265 range is backward compatible with prior IDIS technology, fulfilling the IDIS promise of future proof video surveillance.

IDIS Intelligent Codec









H.265 IDIS Intelligent Codec

H.265 IDIS Intelligent Code with MAT

(Save up to 90%)

SMART FAILOVER

Seamless Recording Even After Network Failure

When the NVR and IP camera are disconnected, the camera's SD card



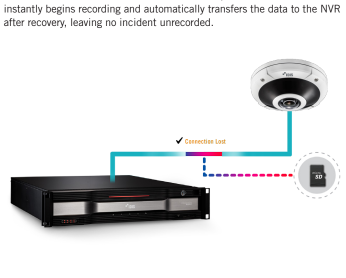
Seamless Recording

When the NVR and IP camera are disconnected, the camera's SD card instantly begins recording and automatically transfers the data to the NVR after recovery, leaving no incident unrecorded.



24 Hours Smart Save

A 32GB SD card will record at a pre-configured profile until 50% of the card's capacity is used, after which the IP camera automatically controls recording profiles to guarantee recording.





SUPER FISHEYE

12MP/5MP

SUPER DEWARPING

Dual Side Dewarping · Mobile Dewarping · Smooth Dewarping

12MP IR 360° DOME FISHEYE CAMERA

DC-Y3C14WRX

DC-Y8C13RX(Panomorph)

5MP 360° DOME FISHEYE CAMERA

DC-Y6513RX(Compact)

DC-Y1514(W)







-10°C \sim +60°C (+14°F \sim +140°F) *Starting up at above 0°C (32°F)

0% ~ 90%

FCC, CE, KC

0.84 kg (1.85 lb)

12VDC, PoE (IEEE 802.3af Class 3)

Ø155.0mm x 58.3mm (Ø6.10" x 2.29")

12V=, 1A, 12W, PoE, IEEE 802.3af(Class 3), 12W





 -10° C ~ $+50^{\circ}$ C ($+14^{\circ}$ F ~ $+122^{\circ}$ F) *Starting up at above 0° C (32° F)

0% ~ 90%

FCC, CE, KC

12V, 0.62A, 7.5W

0.29 kg (0.63 lb)

12VDC, PoE (IEEE 802.3af Class 3)

Ø122 x 35.8mm (Ø4.80" x 1.40")



DC-Y1514: - , DC-Y1514W: IP66

12VDC, PoE (IEEE 802.3af Class 3)

12V=, 0.63A, 7.56W PoE, IEEE 802.3af(Class 3)

DC-Y1514: 0.58kg (1.28lb) , DC-Y1514W: 0.59kg (1.31lb)

0% ~ 90%

FCC, CE, KC

 -10° C ~ $+50^{\circ}$ C (+ 14° F ~ $+122^{\circ}$ F) *Starting up at above 0°C (32°F)

DC-Y1514: Ø155mm x 43.0mm (Ø6.10" x 1.69") DC-Y1514W: Ø155.0mm x 48.3mm (Ø6.10" x 1.90")

	12MP Vandal Resistant IR Fisheye Camera DC-Y3C14WRX		12MP Vandal Resistant Panomorph IR Fisheye Camera DC-Y8C13WRX		12MP Panomorph IR Fisheye Camera DC-Y8C13RX		5MP IR Fisheye Camera DC-Y6513RX		5MP Vandal Resistant Fisheye Camera DC-Y1514(W)		
	SHE Awards 2019 Finalist FINALIST 12M Fisheye Fight F						5M OI Fisheye PoE ICR BLC WDR HSBLC IR		5M OI Fisheye	PoE ICR BLC HSBLC	
KEY FEATURE	Easy installation with DirectIP NVR 12MP Sensor / 9.4MP (3200 x 2944) resolution Fixed-focal lens (f=1.98mm) micro SD/SDHC/SDXC, Smart Failover (Up to 256GB) Two-way audio Alarm in / out IK10 / IP67 supports PoE (IEEE 802.3af Class 3), 12V DC Day and night (ICR) True wide dynamic range (WDR) Various viewing composition, 6 dewarping view modes Supports ONVIF		Easy installation with DirectIP NVR 12MP Sensor / 9.4MP (3200 x 2944) resolution Fixed-focal lens (f=1.2mm) micro SD/SDHC/SDXC, Smart Failover (Up to 256GB) Two-way audio Alarm in / out IK10 / IP67 supports PoE (IEEE 802.3af Class 3), 12V DC Day and night (ICR) True wide dynamic range (WDR) Various viewing composition, 6 dewarping view modes Supports ONVIF		 Easy installation with DirectIP NVR 12MP Sensor / 9.4MP (3200 x 2944) resolution Fixed-focal lens (f=1.2mm) micro SD/SDHC/SDXC, Smart Failover (Up to 256GB) Two-way audio Alarm in / out PoE (IEEE 802.3af Class 3), 12V DC Day and night (ICR) True wide dynamic range (WDR) Various viewing composition, 6 dewarping view modes Supports ONVIF 		Easy installation with DirectIP NVR 5MP (2560 x 2048) resolution Fixed-focal lens (f=1.5mm) micro SD/SDHC/SDXC, Smart Failover (Up to 256GB) Two-way audio Alarm in / out PoE (IEEE 802.3af Class 3), 12V DC Day and night (ICR) True wide dynamic range (WDR) Various viewing composition, 6 dewarping view modes Supports ONVIF		Easy installation with DirectIP NVR 5MP (2560 x 2048) resolution Fixed-focal lens (f = 1.45mm) micro SD/SDHC/SDXC, Smart Failover(up to 2566B) Two-way audio Alarm in / out Vandal proof / IP66 supports (DC-Y1514W) PoE (IEEE 802.3af Class 3), 12VDC Day and night (ICR)		
VIDEO											
Image Sensor	1/1.7" 12MP CMOS		1/1.7" 12MP CMOS		1/1.7" 12MP CMOS		1/2" CMOS		1/1.8" CMOS		
Max. Resolution		3200 x 2944		3200 x 2944		3200 x 2944		2560 x 2048		2560 x 2048	
Scanning Mode Lens Type	Progressive Scan Fixed-focal		Progressive Scan Fixed-focal		Progressive Scan Fixed-focal		Progressive Scan Fixed-focal		Progressive Scan Fixed-focal		
Focal Length	f=1.98mm		f=1.2mm		f=1.2mm		f=1.5mm		f=1.45mm		
Aperture	F2.8		F2.2		F2.2		F1.8		F2.2		
Iris Control	Fixed Iris		Fixed Iris		Fixed Iris		Fixed Iris		Fixed Iris		
Angular Field of View Pan / Tilt Range Min. Illumination	180(H) x 168(V) x 180(D) - Color : 0.2 Lux @ F2.8, B/W : 0 Lux(IR LED On)		180° (H) x 180° (V) x 180° (D) - Color : 0.2 Lux @ F2.2, B/W : 0 Lux(IR LED On)		180° (H) x 180° (V) x 180° (D) - Color : 0.2 Lux @ F2.2, B/W : 0 Lux(IR LED On)		180° (H) x 180° (V) x 180° (D) - Color : 0.5 Lux @ F1.8, B/W : 0 Lux (IR LED On)		180° (H) x 180° (V) x 180° (D) - Color : 0.8 Lux @ F2.2, B/W: 0.03 Lux @ F2.2		
Dynamic Range	120 dB (True WDR)		120 dB (True WDR)		120 dB (True WDR)		120 dB (True WDR)		more than 70 dB		
Electronic Shutter Speed	Auto / Manual (1/30 ~ 1/10000), Anti-Flicker, Slow Shutter (1~1/5, 1/7.5, 1/15)		Auto / Manual (1/30 ~ 1/10000), Anti-Flicker, Slow Shutter (1~1/5, 1/7.5, 1/15)		Auto / Manual (1/30 ~ 1/10000), Anti-Flicker, Slow Shutter (1~1/5, 1/7.5, 1/15)		Auto / Manual (1/30 ~ 1/10000), Anti-Flicker, Slow Shutter (1~1/5, 1/7.5, 1/15)		Auto / Manual (1/30 \sim 1/8000), Anti-Flicker, Slow Shutter (1/7.5, 1/15)		
Day and Night IR Distance (LEDs)	IR Cut Filter with Auto Switch 15m(6ea)		IR Cut Filter with Auto Switch 15m(6ea)		IR Cut Filter with Auto Switch 15m(6ea)		IR Cut Filter with Auto Switch 15m (6ea)		IR Cut Filter with Auto Switch		
Image Setting	Configurable Exposure, White Balance, Sharpness Configurable 2DNR/3DNR		Configurable Exposure, White Balance, Sharpness		Configurable Exposure, White Balance, Sharpness		Configurable Exposure, White Balance, Sharpness		Configurable 2DNR/2DNR		
Digital Noise Reduction Backlight Compensation	On / Off / HSBLC		Configurable 2DNR/3DNR On / Off / HSBLC		Configurable 2DNR/3DNR On / Off / HSBLC		Configurable 2DNR/3DNR On / Off / HSBLC		Configurable 2DNR/3DNR On / Off / HSBLC		
Image Stabilizer	-		-		-		-		-		
Privacy Masking	8 Zones		8 Zones		8 Zones		8 Zones		16 Zones		
Intelligent Video	Video Motion Detection, Active Tampering Alarm, Trip Zone, Heatmap		Video Motion Detection, Active Tampering Alarm, Trip Zone, Heatmap		Video Motion Detection, Active Tampering Alarm, Trip Zone, Heatmap		Video Motion Detection, Active Tampering Alarm, Trip Zone, Heatmap		Video Motion Detection, Active Tampering Alarm, Trip Zone		
Viewing Composition Video Out	10, 1P, 1P2R, 2P, 4R, 107R		10, 1P, 1P2R, 2P, 4R, 107R -		10, 1P, 1P2R, 2P, 4R, 107R		10, 1P, 1P2R, 2P, 4R, 107R		10, 1P, 1P2R, 2P, 4R, 107R		
NETWORK											
	DirectIP Mode Compat	ibility Mode	DirectIP Mode	Compatibility Mode	DirectIP Mode	Compatibility Mode	DirectIP Mode	Compatibility Mode	DirectIP Mode	Compatibility Mode	
Video Compression	H.265, H.264 (MP), M-JPEG		H.265, H.264 (MP), M-JPEG		H.265, H.264 (MP), M-JPEG		H.265, H.264 (MP), M-JPEG		H.264 (MP), M-JPEG		
Intelligent Codec Bitrate Control	Supported H.264 - CBR / VBR, H.265 - CBR / VBR		Supported H.264 - CBR / VBR, H.265 - CBR / VBR		Supported H.264 - CBR / VBR, H.265 - CBR / VBR		Supported H.264 - CBR / VBR, H.265 - CBR / VBR		Supported H.264 - VBR		
Audio Compression	ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law		ADPCM 16K, G.726, G.711 u-Law, G.711 a-Law		ADPCM 16K, G.726, G.711 u-l		ADPCM 16K, G.726, G.711 u-Law		ADPCM 16K, G.726, G.711 u-Law		
Two-way Audio	Yes		Yes	IDIC	Yes	IDIC	Yes	IDIC	Yes	IDIC	
IP Camera Protocol		Profile S	DirectIP	IDIS ONVIF Profile S	DirectIP	IDIS ONVIF Profile S	DirectIP	IDIS ONVIF Profile S	DirectIP	IDIS ONVIF Profile S	
Max. Frame Rate	15ips : 3200 x 2944(WDR) 15ips :	3200 x 2944 3200 x 2944(WDR) 2944, 2400 x 2208, 3200 x 1472, 1600 x 1472,	15ips : 3200 x 2944(WDR)	30ips: 3200 x 2944 15ips: 3200 x 2944 (WDR) 3200 x 2944, 2400 x 2208, 3200 x 1472, 1600 x 1472,	15ips : 3200 x 2944(WDR)	30ips: 3200 x 2944 15ips: 3200 x 2944(WDR) 3200 x 2944, 2400 x 2208, 3200 x 1472, 1600 x 1472,	30ips : 2560 x 2048(WDR)	30ips: 2560 x 2048(WDR) 2560 x 2048, 1920 x 1536, 2560 x 1024, 1280 x 1024,	30ips : 2560 x 2048(WDR) 2560 x 2048, 1536 x 1536,	30ips: 2560 x 2048(WDR) 2560 x 2048, 1280 x 1024, 640 x 512, 2048 x 2048, 2048 x 1	
Supported Resolution	3200 x 2944, 800 x 736 1600 x	736, 800 x 736	3200 x 2944, 800 x 736	1600 x 736, 800 x 736	3200 x 2944, 800 x 736	1600 x 736, 800 x 736	2560 x 2048, 640 x 512	1280 x 512, 640 x 512	512 x 512	1536 x 1536, 1024 x 1024, 1024 x 512, 512 x 512	
Multi-video Streaming	Quadruple Streaming Hextup	le Streaming	Quadruple Streaming	Hextuple Streaming	Quadruple Streaming	Hextuple Streaming	Quadruple Streaming	Hextuple Streaming	Quadruple Streaming	Hextuple Streaming	
Network Protocols		TSP/TCP, RTP/RTSP/HTTP/TCP, RTP/UDP RTSP/TCP, HTTP, HTTPS, NTP, SMTP, FEN, mDNS, uPNP	DirectIP Protocol	$ \begin{array}{l} {\sf RTP/RTSP/TCP, \ RTP/RTSP/HTTP/TCP, \ RTP/UDP \ RTSP/TCP, \ HTTP, \ HTTPS, } \\ {\sf FTP, \ SNTP, \ SMTP, \ FEN, \ mDNS, \ uPNP} \end{array} $	DirectIP Protocol	RTP/RTSP/TCP, RTP/RTSP/HTTP/TCP, RTP/UDP RTSP/TCP, HTTP, HTTPS, FTP, SNTP, SMTP, FEN, mDNS, uPNP	DirectIP Protocol	RTP/RTSP/TCP, RTP/RTSP/HTTP/TCP, RTP/UDP RTSP/TCP, HTTP, HTTPS, FTP, SNTP, SMTP, FEN, mDNS, uPNP	DirectIP Protocol	RTP/RTSP/TCP, RTP/RTSP/HTTP/TCP, RTP/UDP RTSP/TCP HTTP, HTTPS, FTP, SNTP, SMTP, FEN, mDNS, uPNP	
Security		sser Authority, IEEE 802.1x IP Filtering, HTTPS, cryption	SSL Encryption	Multi-user Authority, IEEE 802.1x IP Filtering, HTTPS, SSL Encryption	SSL Encryption	Multi-user Authority, IEEE 802.1x IP Filtering, HTTPS, SSL Encryption	SSL Encryption	Multi-user Authority, IEEE 802.1x IP Filtering, HTTPS, SSL Encryption	SSL Encryption	Multi-user Authority, IEEE 802.1x IP Filtering, HTTPS, SSL Encryption	
Remote Access Client		eb, IDIS Mobile, IDIS Solution Suite	DirectIP NVR Connection	IDIS Web, IDIS Mobile, IDIS Solution Suite	DirectIP NVR Connection	IDIS Web, IDIS Mobile, IDIS Solution Suite	DirectIP NVR Connection	IDIS Web, IDIS Mobile, IDIS Solution Suite	DirectIP NVR Connection	IDIS Web, IDIS Mobile, IDIS Solution Suite	
Ethernet Pocarding Sossion Buffor	RJ45(10/100/1000 BASE-T)		RJ45 (10/100/1000 BASE-T)		RJ45 (10/100/1000 BASE-T)		RJ45 (10/100 BASE-T)		RJ45 (10/100/1000 BASE-T)		
Recording Session Buffer Edge Storage	Yes(Up to 60MB) micro SD/SDHC/SDXC, Smart Failover (Up to 256GB)		Yes (Up to 60 MB) micro SD/SDHC/SDXC, Smart Failover (Up to 256GB)		Yes (Up to 60 MB) micro SD/SDHC/SDXC, Smart Failover (Up to 256GB)		Yes (Up to 60 MB) micro SD/SDHC/SDXC, Smart Failover (Up to 256GB)		Yes (Up to 100 MB) micro SD/SDHC/SDXC, Smart Failover (Up to 256GB)		
ALARM AND EVENT	25/55/15/55/5, Ginart Failover (Op	······································	SS/SS/TO/OD/O, OHIGH TO		SS. SS. IO/SS.NO, SMalt I		SS/SS/TO/SS/O, SMALL				
Trigger Event	Motion Detection, Alarm in, Audio detectio	n, Tampering, Trip Zone	Motion Detection, Alarm in, Audi	o detection, Tampering, Trip Zone	Motion Detection, Alarm in, Aud	o detection, Tampering, Trip Zone	Motion Detection, Alarm in, Auc	dio detection, Tampering, Trip Zone	Motion Detection, Alarm in, Au	dio detection, Tampering, Trip Zone	
Event Notification	Remote S/W, Email (With Image)		Remote S/W, Email (With Image)			Motion Detection, Alarm in, Audio detection, Tampering, Trip Zone Remote S/W, Email (With Image))	Remote S/W, Email (With Image)		
Audio In / Out	Line-in 1ea + Internal Mic 1ea / Line-out 1ea		Line-in 1ea + Internal Mic 1ea / Line-out 1ea		Line-in 1ea + Internal Mic 1ea / Line-out 1ea		Line-in 1ea + Internal Mic 1ea / Line-out 1ea		Line-in 1ea + Internal Mic 1ea / Line-out 1ea		
Alarm In / Out	Input 1ea / Output 2ea		Input 1ea / Output 2ea		Input 1ea / Output 2ea		Input 1ea / Output 1ea		Input 1ea / Output 1ea		
ENVIRONMENTAL Vandal Resistance	IK10		IK10						DC-Y1514: - , DC-Y1514W: IK	10	
Outdoor Ready	IP67		IP67		-		-		DC-Y1514: - , DC-Y1514W: IK		

 $-10^{\circ}\text{C} \sim +50^{\circ}\text{C} \text{ (+14°F} \sim +122^{\circ}\text{F) *Starting up at above 0°C (32°F)}$

0% ~ 90%

FCC, CE, KC

0.815 kg (1.79 lb)

12VDC, PoE (IEEE 802.3af Class 3)

Ø155.0mm x 52.8mm (Ø6.10" x 2.08")

12V=, 1A, 12W, PoE, IEEE 802.3af(Class 3), 12W



Outdoor Ready

ELECTRICAL
Power Source
Power Consumption

Approvals
MECHANICAL
Dimensions

Weight

Operating Temperature Operating Humidity

-10°C \sim +60°C (+14°F \sim +140°F) *Starting up at above 0°C (32°F)

0% ~ 90%

FCC, CE, KC

0.92 kg (2.03 lb)

12VDC, PoE (IEEE 802.3af Class 3)

Ø155.0mm x 58.3mm (Ø6.10" x 2.29")

12V=, 1.1A, 12.6W, PoE, IEEE 802.3af(Class 3)