

Advanced Series

DF 2MP | 5MP

Omnieye Advanced series cameras are the perfect combination of great performance and affordable price. Featuring Sony STARVIS sensor and Smart IR technology, these cameras can provide high quality images even in challenging light conditions. Their compact and robust housing makes it suitable for both indoor and outdoor applications.

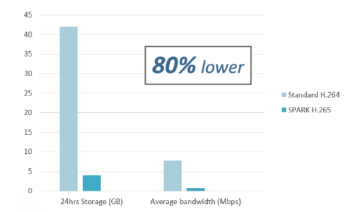
- H.265 Smart Codec
- Smart IR
- IoT Cyber Security and UL Certified
- ONVIF Profile S, T, G Conformant
- IP68, IK10



Features

H.265 Smart Codec

Reduce bandwidth and storage requirements without sacrificing image quality.



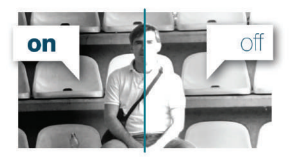


Sony Sensor

Equipped with high sensitivity sensor that provides high quality images in low light environmnets.

Smart IR

Dynamic adjustment of the IR in accordance with the scene changes, guaranteeing correct lighting of the monitored area.





UL Certified

Providing you with the ultimate safety standard.

Specifications

		DF1 SR-C-A2-DF1-F3-IR	DF2 SR-C-A5-DF2-F3-IR
Camera	Image Sensor	Sony Starvis CMOS Progressive Scan 1/2.8"	
	Lens	2.8mm, F1.8	2.8mm, F2.0
	FOV	110° (H), 60°(V)	98.1°(H), 74°(V)
	Day/Night	Automatically removable infrared-cut filter	
	Min. Illumination	0.02Lux (Color) 0Lux (B/W IR on)	0.03Lux (Color) 0Lux (B/W IR on)
	IR Illuminators	Smart IR up to 30 meters effective range	
	Shutter Speed	1~1/100,000s	
	Pan/Tilt/Zoom	Pan: - Tilt: - Zoom: -	
Video	Video Compression	H.265, H.264, MJPEG	
	Resolution	1920x1080	2592x1944
	Frame Rate	Up to 30fps	
	WDR	100dB	
	Image Settings	3DNR, brightness, contrast, sharpness, saturation, hue, gain control, WB, BLC, privacy mask, OSD, corridor mode, rotation: mirror, flip, mirror flip	
Audio	Audio Compression	-	
	Audio Streaming	-	
	Audio Interface	-	
Network	Security	IEEE 802.1X, HTTPS, digest authentication, IP filtering, advanced security	
	Protocols	ARP, DHCP, DNS, FTP, HTTP, HTTPS, ICMP, IGMP, IPv4/6, NTP, RTSP/RTCP/RTP, QoS, SMTP, SNMP v1/2c/3, TCP, TLS/TTLS, UDP, 802.1X, DDNS, PPPoE, LDAP	
System Integration	Analytics	-	
	Event Triggers	Schedule, IP address conflict and network loss detection, tamper, motion detection, defocus, SD status	
	Event Actions	E-mail notification, OSD indication, snapshot to SD card, snapshot to FTP, SD card recording, HTTP generic event	
	Wi-Fi Module	-	
	Applications	Argo Video Management System	
	Interoperability	Onvif Profile S, T, G	

Specifications

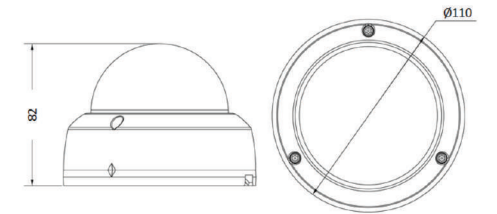
DF1 SR-C-A2-DF1-F3-IR

DF2
SR-C-A5-DF2-F3-IR

General	Dimensions	Ø110x82mm
	Weight	0.53kg
	Housing	Aluminum
	Ingress Protection	IP68
	Impact Protection	IK10
	Certifications	IoT Cyber Security, UL 62368-1, CE, FCC
	Edge Storage	MicroSDHC/SDXC card slot (support up to 1TB)
	Alarm I/O	-
	RS485	-
	Glass Defroster	-
	Network	RJ45 10/100 Base-T/TX
	Power	IEEE 802.3af, Class 3, PoE 0.15A; DC12V 0.61A
	Operating Temp.	-30°C ~ 55°C
Accessories (optional)	Corner Mount Adapter	SR-O-AS101-N White aluminum corner mount adapter. Support up to 10kg.
	Pole Mount Adapter	SR-O-AS102 White aluminum pole mount adapter. Support up to 10kg.
	Wall Mount Bracket	SR-O-AS103-N White aluminum wall mount bracket. Support up to 10kg. SR-O-AS105 White aluminum wall mount bracket. Support up to 3kg.

Outline Dimensions

Unit: mm





Spark (HQ) Via Antonio Gramsci 86/A 42124 Reggio Emilia, Italy Tel.: +39 0522 929 873 info@spark-security.com Asia Office No. 45, Aikou 2nd Rd., Zhubei City., 302053 Hsinchu County, Taiwan Tel.: +886 3 575 2786 info@spark-security.com.tw ©SPARK. All rights reserved. Unless stated explicitly and in writing, no license is granted in relation to any copyright, industrial design, trademark, patent or other intellectual property rights of SPARK or its licensors. We reserve the right to introduce modifications without notice.

Features

IoT Cyber Security

Certified with Taiwan's government IoT Cyber Security standard, giving an extra layer of information security.





ONVIF Profile G, S, T Conformant

Built on an open platform for easy integration with 3rd party devices.

IP68 / IK10

Outdoor Ready

Certified with ingress protection and impact protection tests.