# CREALTIME\* OPTIC OPTIC-6s2-DF5-IO-W/B-2.8

IC Realtime 5MP AI 2.8m 30m IR IP67 Starlight IP Turret Dome

The OPTIC-6s2-DF5-IO-W/B-2.8 is 5MP 2.8mm fixed lens IP67 Al turret Dome with basic starlight technology. It has a Smart IR Viewing Distance of up to 30m and 120dB rated True WDR. Basic starlight technology offers low-light performance for applications with a minimum illumination of 0.0007 to 0.007 lux, ideal for moderately dark areas such as those with streetlight coverage. With True 120db WDR on the camera, it helps provide even illumination to all areas within a scene.

Utilizing a Ambarella SoC the OPTIC-6s2-DM5-IV-W has H.265 compression (High Efficiency Video Coding) as standard, H.265 was developed to improve HDD storage requirements and reduce bandwidth consumption. For example, at an identical level of visual quality, the H.265 codec enables video to be compressed to a file about half the size (or half the bit rate) of H.264.

We are delighted to announce that the 6th Series in the Optic range now includes the much favoured Smart AI features including SMD Plus and Human/Vehicle IVS detection. Both functions can help prevent and reduce false alarms activations by up to 95%. This camera is ONVIF compliant meaning seamless compatibility with 3rd party recorders and VMS's.











### PERFORMANCE

PERFORMANCE	
Image Sensor	1/2.7" CMOS
Chipset	Ambarella
RAM/ROM	256MB / 128MB
Effective Pixels	2960(H) x 1688(V)
Video Compression	H.265+, H.265, H.264H, H.264B
Audio Compression	G.711a; G.711Mu; PCM; G.726
Resolution (Max)	5MP
Streams (Total)	2
- Main Stream	5MP 2960 x 1688 (1~20FPS)
- Sub Stream	D1 704 x 576 (1~25FPS)
- Third Stream	-
Bit Rate	32 ~ 8,192Kbps (H.264) 12 ~ 8,192Kbps (H.265)
Blacklight Compensation	BLC/HLC
Wide Dynamic Range	WDR (120dB)
White Balance	Auto / Manual / Presets
Gain Control	Auto /Manual
Noise Reduction	3D DNR
Privacy Masking	4 areas
Special Functions	Scene Self Adaption (SSA) / Rotate

## CONNECTIVITY

Ethernet	1 - RJ45 (10/100Base-T)
Built In Mic	Yes
Alarm Input	-
Alarm Output	_
Audio Input	-
Audio Output	-
RS-485	-
Memory Slot	Micro SD (Max 256GB)

# SOFTWARE

Network Functions	IPv4; IPv6; HTTP; TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP; Multicast; ICMP; IGMP; NFS; PPPoE
Smart Phone/ Tablet	EasyViewer / DMSS / ICView
PC/ Mac Software	SmartPSS / Web Browser
Interoperability	ONVIF, PSIA, CGI
Intelligent Functions	Vehicle/Human Perimeter Protection SMD Plus
Trigger Mode	Manual / Auto (alarm triggered)
Trigger Event	Manual / Auto (alarm triggered)

# LENS

Focal Length	2.8mm
Max Aperture	Fixed
Focus Control	F1.6
Angle of View	H: 111°, V: 58°, D: 132°
Detect (DORI)	25px/m - Wide = 63.6m
Observe (DORI)	63px/m - Wide = 25.4m
Recognize (DORI)	125px/m - Wide = 12.7m
Identify (DORI)	250px/m - Wide = 6.4m

# DAY & NIGHT

NAISE III. SEE SEE SEE SEE	007 @ F.16, 0 Lux @ F1.5, B/W
Day/Night Au	ito (ICR) / Colour/ B&W
IR Distance 30	m (Smart IR)

# ENVIRONMENTAL

Power Consumption	12v DC (±30%), PoE (802.3af, Class 0)
	4.1W (12vDC Max) 5.0W (PoE Max)
Working Environment	-30°C~60°C / Less than 95%RH
Ingress Protection	IP67
Vandal Protection	-
Casing Material	Metal
Dimensions	Ø121.9 x 99.1mm
Weight	0.48kg NET / 0.68kg Gross

# ACCESSORIES (OPTIONAL)

Junction Base - BASE-130-E-W/B Pole Mount - MNT-PFB205-W + MNT-PM152-E

Wall Mount - MNT-PFB205-W