Technical Datasheet

Einar - ANPR camera

ADAPTIVE RECOGNITION

Model	Einar IR light	Einar W white light	Einar T IR light & Telelens	Einar TW white light & Telelens
Version	Gen 2 (2nd generation)			
Imaging				
Maximum resolution (HxV pixels): framerate	8MP; 3840×2160 @ 30 FPS			
Sensor	Color, CMOS			
Day/night switch	Automatic bi	utomatic brightness control with predefined traffic environments, or manual		
Lens (Zoom, Focus and Iris are motorized)	4 – 1	0 mm	9 – 22 mm	
Angle of View (H×V)		it: 88° × 57° n: 42° × 24°	Zoom out: 35° × 27° Zoom in: 15° × 11°	
Custom sensor configurations (e.g. resolution, color or b/w), aptics (zoom or fix, focal lenath, etc				

and filters (IR-band, IR-Cut, All Pass, and Polarized) are available upon request. **Distance Range**

Optimal ANPR range at ambient light or at 0 lux	1.5 – 12 m [5 – 39 feet]	8 – 20 m [26 – 65 feet]	
On-Board Intelligence	ANPR range can be tailored with different lens and sensor combinations to meet specific project requirements.		
OCR	CARMEN® ANPR (ALPR) engine optional		
Vehicle direction detection	Included		
CARMEN® Make and Model, Color Recognition	Optional		
Vehicle categorization	11 categories with MMR		
Trigger modes	Built-in video analytics, External software trigger (via IP), GPIO		
GUI	GUI Event-based search, playback, pre-settings		
Integrated applications	GDS, ParkIT, CARMEN® Cloud		
Illumination	Additional AI-b	pased features can be enabled for selected projects.	

Wavelength	850 nm (infrared)	visible white light	850 nm (infrared)	visible white light
Mode	continuous			

Processing & I/O

Any required wavelength (white, 760nm IR, 850nm IR, etc.) even mixed with different beam-angles are also available upon request.

Processing unit	8-core (ARM 2×2.2GHz + 6x1.8GHz)
Ethernet port	100 Mbit (10/100)
I/O port	12-pin GPIO
Communication protocols	API, NTP, TCP/IPv4, DHCP, DNS, FTP, SFTP, HTTP, HTTPs, RTSP, SNMP, ONVIF, MQTT, MQDUs, Auror, Scheidt&Bachman, Zatpark

Storage

SD-card slot	128 GB SD card included, user exchangeable up to 512 GB
Stored events	280,000 (average event number size: 3.7 MB, SD-card size: 128 GB)
External storage type	FTP, SFTP, HTTP, HTTPS, GDS, IVS
Trigger source	Plate finder (built in analytics). External Software trigger (trough IP), Hardware-based (trough GPIO port)

Electrical Data

Power requirement	PoE+
Power consumption	5 W typical, 22 W max (with heating)
Connectivity	1 × PoE+ RJ45 connector, 1 × GPIO

Mechanical Data

Internal operating temperature	-40°C − +85°C (-40°F − +185°F)
Protection	IP67 (weather proof, water tight)
Dimensions (H×W×D, without bracket)	167×126×100 mm / 6.57"×4.96"×3.94"
Weight (without bracket)	1.2 kg / 2.65 lbs
	-

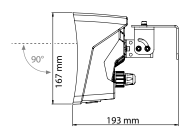
Optional Acce	ssories	
	GPIO cable	GIPO cable, Extended shield, Hidden-cable bracket
Certificates		
	Certificate	Made in EU, CE, FCC, RoHS, NDAA compliant



Einar / Einar T infrared light

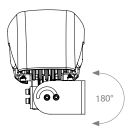
Einar W / Einar TW white light











3-year warranty Made in EU

