## Vidar – ANPR/ALPR cameras for traffic monitoring

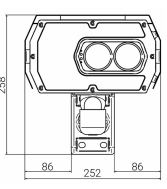
Imaging	Vidar HDx	Vidar Smart HDx	Vidar Smart 2xHDx LT	Vidar Smart 2xFHDx LT	Vidar Smart 5MpHDx LT
Resolution		<b>Sensor</b> : 1.5MP (1440 x 1080)		<b>Sensor 1&amp;2</b> : 3MP (2048×1536)	Sensor 1: 5MP (2432×2048) Sensor 2: 1.5MP (1440×1080)
Max FPS	120 @ 720p		120 @ 720p	60 @ 1080p	45 @ 3MP on <b>Sensor 1</b> or 120 @ 720p on <b>Sensor 2</b>
Sensor	Color, G	lobal Shutter	5	Sensor 1&2: Color, Global S	Shutter
Day/Night switch		Automatic brightness of	control with predefined trai	ffic environments or manu	nal
Lens		Motorize	ed zoom and focus, remote	ely adjustable	
Lens mount			Custom mount		
Angle of View	Wide: 55.7° x 43.2° Tele: 3.4° x 2.5°		Optics 1&-2: Wide: 55.7° x 43.2° Tele: 3.4° x 2.5°	Optics 1&2: Wide: 26.5° x 20° Tele: 8.1° x 6.1°	Optics 1: Wide 25.1°×21.3° Tele: 7.7° × 6.4° Optics 2: Wide: 55.7° × 43.2° Tele: 3.4° × 2.5°
Optical Zoom		18×	Optics 1&2; 18×	Optics 1&2: 3.3×	Optics 1: 3.3× Optics 2: 18×
Focal length	•	ariable - 84.6 mm	Optics 1&2: Variable 4.8 – 84.6 mm	Optics 1&2: Variable 15 – 50 mm	Optics 1: Variable, 15 – 50 mm Optics 2: Variable, 4.8 – 84.6 mm

Custom sensor configurations (e.g., resolution, color or b/w), optics (zoom or fix, focal length, etc.) and filters (IR-band, IR-Cut, All Pass, and Polarized) are available upon request.



On-Board ANPR+MMR, powered by:

## **CARMEN**®



**Distance ANPR Range** 

Optimal ANPR range at ambient light	4 m – 20 m (13 feet – 65 feet) 10 m – 20 m (33 feet – 65 feet)			
Maximal ANPR range at optimal conditions	50 m 40 m (l64 feet) (l31 feet)			
Maximum ANPR range at "0" lux*	35 m (115 feet)			
Vehicle speed range (at optimal conditions)	0  km/h - 320 + km/h / 0  mph - 199 + mph			
Maximum road width covered (at standard license plate size)	6 m (20 feet)	8 m (26 feet)	10 m (33 feet)	

\* In the case of reflective license plates ANPR range can be tailored with different lens and sensor combinations to meet specific project requirements.

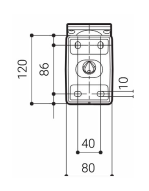
	250	1
137		
122		
,	204	

	D.	- 1	Intell		
()n-	KAMI	~~I	Intall	ICA	200
$\sim$ 111 $^{-}$	DOUI	ч.		IUGI	166

Carmen on- board ANPR	-	<b>~</b>	<b>~</b>	<b>~</b>	~	
GDS compliant	<b>✓</b>	<b>✓</b>	<b>~</b>	✓	<b>~</b>	
MMR + Color	-	✓	~	<b>~</b>	<b>✓</b>	
Vehicle category	-	✓	<b>✓</b>	~	~	
Video analytics	Image preselection (license plate detection)	License plate detection, vehicle direction detection, vehicle category				
ADR Recognition	-	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	

Additional Al-based features such as seatbelt detection, mobile phone usage detection, driver photo capture, optical speed measurement and passenger counting can be enabled for selected projects.

ANPR Cloud based recognition can be enabled when requested.



CE







Onvif

Technical specifications are subject to change without prior notice. This document does not constitute an offer. For any specific requirements beyond our standard products, custom configurations are available. Please contact our sales team to discuss your project needs and explore tailored solutions. We are happy to help.

3-year warranty Made in EU



www.adaptiverecognition.com

© Copyright Adaptive Recognition Inc. All rights reserved.

## Vidar - ANPR/ALPR cameras for traffic monitoring

Vidar Smart

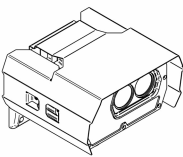
Vidar Smart

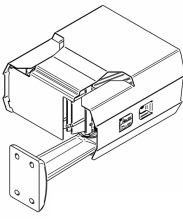
Vidar Smart

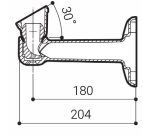
Vidar Smart

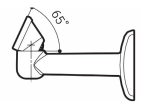
Vidar

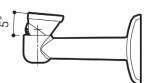
Illumination	Vidar HDx	Vidar Smart HDx	Vidar Smart 2xHDx LT	Vidar Smart 2xFHDx LT	Vidar Smart 5MpHDx LT		
Wavelength	850 nm						
Illumination modes			Synchronized or continuou	S			
Illumination beam-angle			22°				
Variable intensity	Į.	Adjustable in 100 increments	, parity flash (different inter	nsity for odd and even fro	imes)		
Processing &	1/0				850nm IR, etc.) even mixec also available upon request		
ANPR Processing unit	-	- ARM 64-bit Quad-Core @ 1.4 GHz					
Communication protocols	ONVIF, ARP, T	CP/IP, DHCP, NTP, FTP, HTTP	, RTSP, HTTPs, SFTP (Smart	models only), DNS, SNMI	P, SSL/TLS, NTCIP		
I/O ports		13	2-pin (UART/GPIO/USB/RS2	32)			
In-built Laser Trigger	-	-	- 8 mRad Point Laser				
Laser wavelength & safety class	-	-	905 nm CLASS 1 (60825-1 2014)				
Radar for triggering	-		Optional				
Certified vehicle speed data	-	-	-	Optional, 4D	MultiLane Radar		
Storage							
Internal storage size and type	-		32 GB* SSD				
Stored number of events (Internal)**	-	approx. 90000	approx. 90000	approx. 50000	approx. 40000		
Event package size for external upload**	~ 200 kB	250 - 400 kB	250 - 400 kB	350 - 500 kB	400 - 550 kB		
External storage type	FTP, HTTP, SMTP	FTP, SFTP, HTTP, HTTPS	FTP, SFTP, HTTP, HTTPS	FTP, SFTP, HTTP, HTTPS	FTP, SFTP, HTTP, HTTPS		
Electrical Da	ta		* Inte	ernal storage: max. 1 TB SS	ED (available upon request) **With default settings		
Power requirement	24 - 28 V AC*; min. 2A 24 - 28 V AC*; min. 2.5A						
Typical power consumption	11 W	18 W	20 W	20 W	20 W		
Maximum power consumption	30 W	50 W	60 W	60 W	65 W		
Mechanical I	Data		*36 V DC, when galva	nically isolated, double-ins	sulated power supply is in u		
Operating	-45°C − +70°C (-49°F - +158°F)						

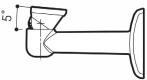












\*Internal

3-year warranty Made in EU





IP&IK rating

In the box

bracket (L×W×H)

Accessories

Certificate





Onvif

M12 power cable, Ethernet cable, I/O Cable, 4D MultiLane Radar, Junction Box, External IR-light

Made in EU, NDAA compliant

IP67, IK10\*\*

250 x 252 x 258 mm / 9.84" × 9.92" × 10.16"

4.5 kg / 9.92 lbs

Camera, bracket, shield

\*\* For IK10 protection an additional accessory component might be required

Technical specifications are subject to change without prior notice. This document does not constitute an offer. For any specific requirements beyond our standard products, custom configurations are available. Please contact our sales team to discuss your project needs and explore tailored solutions. We are happy to help

