### INEX TECH Documents

# IZA500DFC Technical Datasheet

### Driver Face Capture (DFC) System



#### Key Features and Benefits

- $\checkmark\,$  Designed for Access Control and Security
- ✓ Captures detailed vehicle interior views
- $\checkmark$  Overcomes window reflective glare by day, and darkness at night
- ✓ ONVIF video recordable by any VMS
- ✓ Integrated with Inex LPR systems
- $\checkmark\,$  Integrated with IZCloud
- ✓ NDAA Section 889 compliant

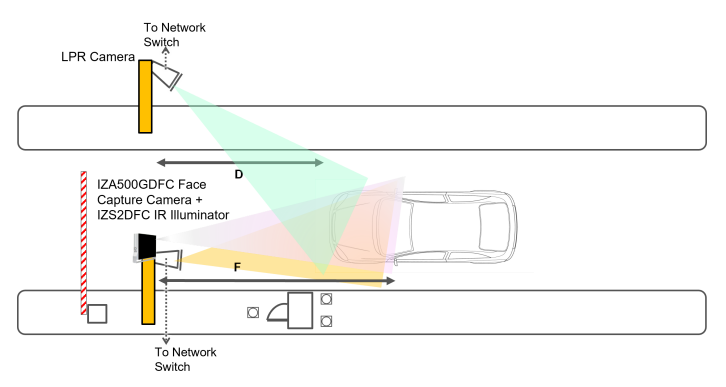


### IZA500DFC System Specifications

Item	Specification
Face Camera Capture Distance (F)	10-26 ft (3-8 m)
LPR Camera Capture Distance (D)	8-24 ft (2-7 m)
Installation Height	5 ft (1.5 m)
Vehicle Speed	Up to 30 mph (48 km/h)
Video Output	ONVIF compatible

Note: Dark coated glass decreases system performance

### Typical Lane Design



- D: LPR Capture Distance: 8-24 ft
- F: Face Capture Distance: 10-26 ft

# IZA500GDFC Camera System Specifications

Item		Specification
Field of View (FOV)		12 ft (H) x 8 ft (V) (3.7 x 2.4 m)
LPR Illumination	Number of LEDs	15 high power LEDs
	Wavelength	Deep Red (DR)
	Beam Angle	40°x16°
	Shutter Type	Global
	Sensor	Sony IMX265
LPR Camera	Resolution	2 MP - 1920 (H) x 1080 (V)
	Lens	6-22 mm; Motorized Zoom and Auto-focus
	Video Compression	MJPEG, H.264, H.265
	Video Streaming	RTSP Protocol
	Shutter Type	Rolling
	Sensor	Sony IMX290
OV Camera	Resolution	2 MP - 1920 (H) x 1080 (V)
	Lens	5-50 mm; Motorized Zoom and Auto-focus
	Video Compression	MJPEG, H.264, H.265
	Video Streaming	RTSP Protocol
Al Processor	GPU	NVIDIA Maxwell architecture with 128 CUDA® cores
	CPU	Quad-core ARM Cortex-A57 MPCore processor
	RAM	4 GB 64-bit LPDDR4, 1600MHz 25.6 GB/s
	System Storage	MicroSD, 64 GB
	Data Storage	eMMC, 12 GB
	RTC Battery	Maintains real-time clock date and time for 4-6 hours
		Rechargeable; Full charge-up time: 12 hours

Item		Specification
Environmental	Ingress Protection	IP67
	Operating Temperature	-22°F to 140°F (-30°C to 60°C)
	Storage Temperature	-22°F to 158°F (-30°C to 70°C)
	Humidity	0% - 90% RH, non-condensing
	EMC	FCC Part 15, subpart B; CE
	Interoperability	ONVIF compliant, Profile S
Certifications	RoHS	RoHS
Certifications	Impact Protection	IK10-rated casting (Vandal-proof)
	Eye Safety	IEC62471 Group 1
	NDAA	NDAA Section 889 compliant
	Dimensions	(W x H x D) 6.7" x 4.7" x 17.7" (171 x 119 x 451 mm)
Physical	Weight	9.0 lbs (4.1 kg)
	Color	White
	Ethernet	GigE Ethernet (10/100/1000M)
Interface		LAN - 6.6 (2 m) cable included with camera, terminated with a male RJ-45 connector; can be extended with: CAT 6, shielded Ethernet cable, 4 pairs, 22 AWG, max. length 328 ft (100 m), OD 5.5-7.9 mm
	Cables	Power/Signals (PAS) - 6.6 (2 m) cable included with camera; can be extended with: 22 AWG, OD 3.0-7.3 mm
		<ul> <li>3-wire power cable, shielded with a polyethylene jacket; ends terminated with metal rings</li> </ul>
		• Digital input (trigger) signal wires and strobe output con- nections (see next items)
	Digital Inputs (Trigger)	<ul> <li>Trigger Dry: White (+), Green (-)</li> <li>Trigger Wet: Green (+5-12 V), Blue (GND)</li> </ul>
	Strobe Output	• Strobe Output: Orange (+), Brown (-)

Item		Specification
Power	Input Voltage	24 VDC +/- 10%, Class 2 Low-Voltage
	Power Consumption	25 W
Accessories Included		Sunshade

## IZS2DFC Illuminator Specifications

Item		Specification
LED Illumination	Туре	High power LEDs
	Flash Activation	Activated by strobe input (3.3 - 24 VDC, opto-isolated)
	Wavelength	Deep Red (DR)
	Number of LEDs	60
	Beam Angle (HxV), degrees	H10xV10
Environmental	Ingress Protection	IP66
	Operating Temperature	-13°F to 140°F (-25°C to 60°C)
	Humidity	0% to 90% RH
	EMC	FCC Class B/CE
	RoHS	RoHS
Certifications	Eye Safety	IEC62471: • IR wavelength models: Group 2 • DR wavelength models: Group 1 • CL wavelength models: Group 1
	NDAA	NDAA Section 889 compliant

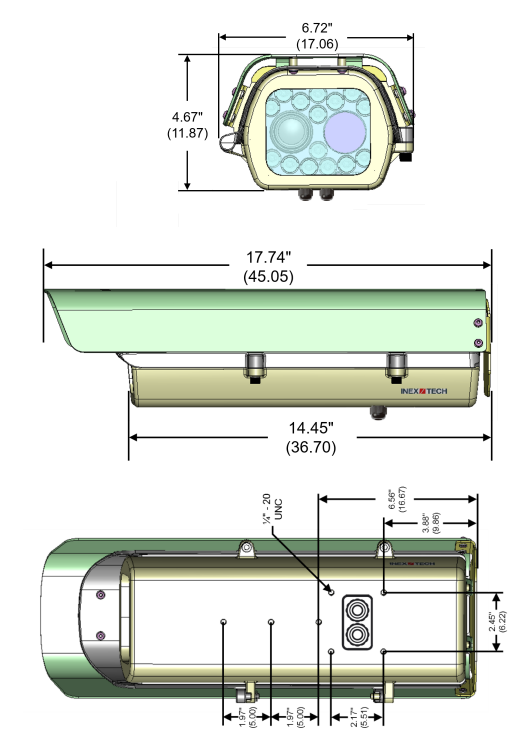
Item		Specification
Physical	Dimensions (W x H x D)*	11.7 x 10.7 x 3.6 in (296 x 271 x 91 mm)
	Unit Weight*	6.8 lbs (3.1 kg)
	Material	Anodized Aluminum
	Color	Silver
	Configuration Communication Protocol	RS485
Interface	Connectors	Power - 2-pin male connector
		Signals - 6-pin male connector
	Strobe Input	3.3 - 24VDC, opto-isolated
	Input Voltage	24 VDC
Power	Power Consumption (measured with 0.5 ms pulse width; 24 VDC input)	<ul> <li>50W at 60 Hz</li> <li>25W at 30 Hz</li> </ul>
Accessories Included		2-axis outer pan/tilt adjustment bracket
		Power cable, 15 ft (4.6 m)
		Signals cable, 15 ft (4.6 m)

\* Including outer pan/tilt adjustment bracket

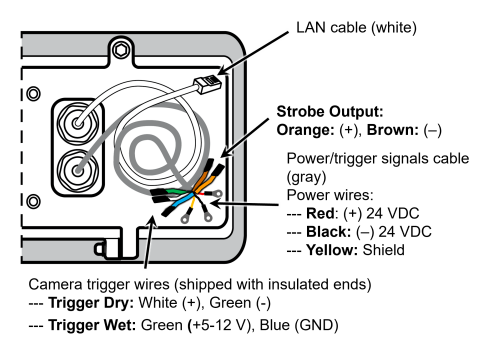
## Ordering Information

Product	Available Part Numbers	Product Description
		All-in-one Al Driver Face Capture (DFC) camera kit for sin- gle-lane use. Includes:
		<ul> <li>IZA500GDFC Camera System: AI-enabled camera for precise driver face capture</li> </ul>
IZA500DFC-1L	IZA500DFC-1L	IZS2DFC Strobe Illuminator: Windshield-penetrating il- lumination for vehicle interiors
		• Mounting Hardware (x2): Dual sets for camera and il- luminator installation
		• Power Supply: A power source for the camera and illuminator
		IZCloud SaaS Subscription; select one of these options:
IZCLOUD-DFC-1S	IZCLOUD-DFC-1S	<ul> <li>IZCLOUD-DFC-1S: 1 year IZCloud Driver Face Capture (DFC) Video License, provided as SaaS; Free 14-day history in cloud storage; Pricing based on number of parking spaces</li> </ul>
IZCLOUD-DFC-1C	IZCLOUD-DFC-1C	<ul> <li>IZCLOUD-DFC-1C: 1 year IZCloud Driver Face Capture (DFC) Video License, provided as SaaS; Free 7-day history in cloud storage; Pricing based on number of video channels</li> </ul>

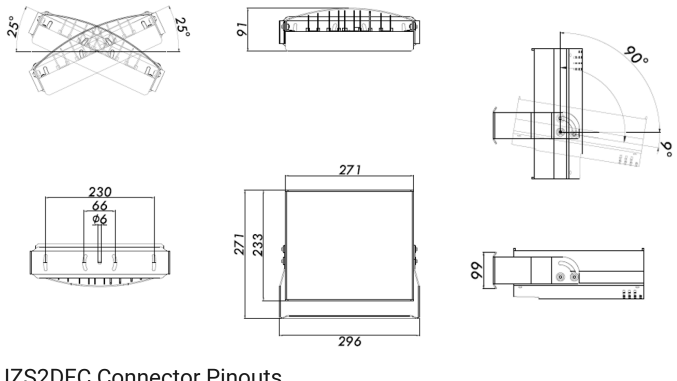
IZA500GDFC Dimensions (inches/cm)



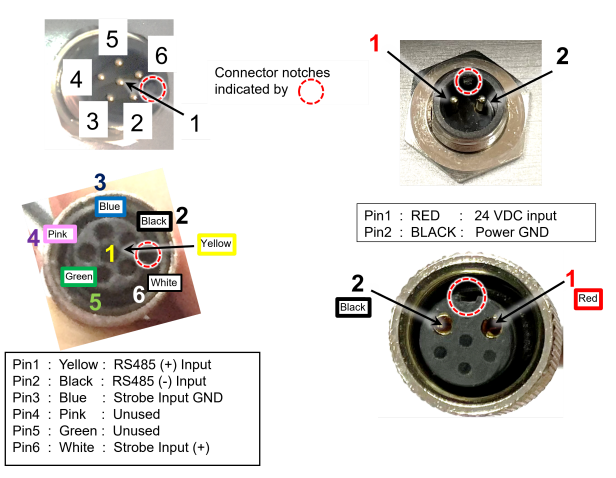
### IZA500GDFC LAN and Power/Signals Cable Details



### IZS2DFC Dimensions (mm)



#### **IZS2DFC Connector Pinouts**



Inex Technologies, LLC 155 Willowbrook Blvd., Suite 130 Wayne, NJ 07470, USA +1-865-671-1400 www.inextechnologies.com Sales@inextechnologies.com Support@inextechnologies.com

© Inex Technologies, LLC - All rights reserved. Specifications are subject to change without notice. All third-party trademarks are the property of their respective owners.

Doc. No. IZA500DFC-TDSHEET Ver. 2024-12-08

This page was built using the Antora default UI.

The source code for this UI is licensed under the terms of the MPL-2.0 license.