

The Izze-Racing laser ride height sensor is designed to measure ride height with micron-level resolution and sub-millisecond response using contactless laser triangulation. These sensors are essential for aerodynamic research, development, and tuning, but are also used for suspension tuning, chassis stiffness analysis, tire deflection, and other contactless measurements.

The sensor is capable of measuring ride heights from 30 to 310mm with micron-level resolution, outputting data at 830Hz using CAN 2.0A protocol, enclosed in a compact IP66 rated aluminum enclosure with a Deutsch autosport connector, and priced as the most affordable motorsport-grade laser ride height sensor.



# SENSOR SPECIFICATIONS

Measurement Range	30 to 300mm
Resolution (matte object)	< 0.02mm at 30mm
Resolution (matte object)	< 0.4mm at 300mm
Accuracy (matte abject 25°C)	±0.2mm at 30mm
Accuracy (matte object, 25°C)	±2.5mm at 300mm
Thormal Drift	±0.05mm/°C at 30mm
Thermal Drift	±0.35mm/°C at 300mm
Laser Spot Size	2.0mm x 0.8mm
Laser Class	1, IEC 60825-1:2007
Laser Wavelength	655nm
Temperature Range	-10 to 50°C
Optimal Warm-up Time	10 minutes
Update Rate	770Hz, < 1ms response time
Valid Object Reflectance	90 to 6%
Ambient Light Immunity	> 5,000 lux

# ELECTRICAL SPECIFICATIONS

Supply Voltage	8 to 32V
Power Consumption	< 900mW

# **MECHANICAL SPECIFICATIONS**

Weight	180 g
L x W x H (max, 60° FOV)	82.3 x 44.3 x 27 mm
Protection Rating	IP66
Vibration	MIL-STD-202G, 213B, C-I
Shock	MIL-STD-202G, 201A



# CAN SPECIFICATIONS

Standard	CAN 2.0A (11-bit identifier), ISO-11898			
Bit Rate	1 Mbit/s			
Byte Order	Big-Endian / Motorola			
Data Conversion	0.01mm per bit, 0.1 °C per bit, signed			
CAN ID's (Default)	LF Sensor: 1255 (Dec) / 0x4E7 (Hex)			
	RF Sensor: 1256 (Dec) / 0x4E8 (Hex)			
	LR Sensor: 1257 (Dec) / 0x4E9 (Hex)			
	RR Sensor: 1258 (Dec) / 0x4EA (Hex)			
Termination	None			

#### CAN ID: 0x4E7 (Default)

Ride Height (mr	Height (mm) Raw Ride Height (bit)		Internal Temperature (°C)		Unused		
Byte 0 (MSB)	Byte 1 (LSB)	Byte 2 (MSB)	Byte 3 (LSB)	Byte 4 (MSB)	Byte 5 (LSB)	Byte 6 (MSB)	Byte 7 (LSB)

# WIRING SPECIFICATIONS:

Connector	Deutsch ASL006-05PN
Mating Connector	Deutsch ASL606-05SN

Pin 1	CAN -
Pin 2	CAN +
Pin 3	POWER
Pin 4	GND
Pin 5	NC

## **SENSOR CONFIGURATION:**

To modify the sensor's CAN ID, send the following CAN message at 1Hz for at least 10 seconds and then reset the sensor by disconnecting power for 10 seconds:

#### CAN ID: Current CAN ID

New CAN Base ID (1	1-bit)	Unused		Programming Constant		Programming Constant	
Byte 0 (MSB) Byt	te 1 (LSB)	Byte 2	Byte 3	Byte 4 (MSB) Byte 5 (LSB)		Byte 6 (MSB)	Byte 7 (LSB)
1 = 0x001 :				20000 = 0x4E20		30000 = 0x7530	
2047 = 0x7FF							



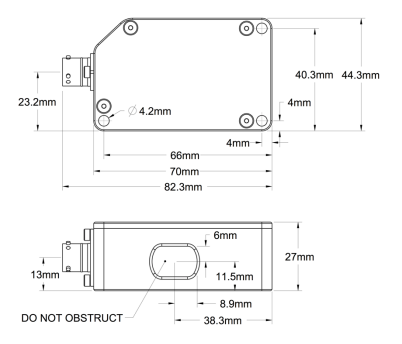
To modify the sensor's frequency and bit rate, send the following CAN message at 1Hz for at least 10 seconds and then reset the sensor by disconnecting power for 10 seconds:

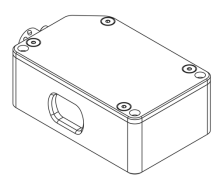
CAN ID: Current CAN ID

Update Rate	Bit Rate	Սու	Unused Programming Constant		ng Constant	Programming Constant	
Byte 0 (MSB)	Byte 1 (LSB)	Byte 2	Byte 3	Byte 4 (MSB) Byte 5 (LSB)		Byte 6 (MSB)	Byte 7 (LSB)
1 = 770 Hz	1 = 1 Mbit/s			21000 = 0x5208		31000 = 0x7918	
2 = 400 Hz	2 = 500 kbit/s						
3 = 200 Hz	3 = 250 kbit/s						
4 = 100 Hz	4 = 125 kbit/s						

CAN messages should only be sent to the sensor during the configuration sequence. **DO NOT** continuously send CAN messages to the sensor.

## DIMENSIONS:







## INSTALLATION INFORMATION:

- Mount the sensor **perpendicular to the direction of the motion**
- Avoid direct sunlight
  - As with all laser ride height sensors, exposing the laser's beam to direct sunlight may increase signal noise and cause an intermittent loss of signal
  - Mount the sensor under the chassis such that the laser's line of sight is shielded from sunlight exposure
- Mount the sensor **away from hot objects** and airstreams, as thermal transients will cause a thermal drift in the measured ride height
- If possible, insulate the sensor from harsh vibrations using rubber mounts
- **Shield the sensor** from contaminates and debris

## **ADDITIONAL INFORMATION:**

- If there is a loss of signal, the sensor will hold the last valid measurement for up to 2 seconds and will output a minimum distance of 23mm if the signal is lost for over 2 seconds
- Accuracy and resolution is optimal at shorter distances

#### WARRANTY:

All sensors come with a 30-day return policy and have a 1-year warranty from manufacturing defects. If there is ever an issue, please contact us at +1 443 765 7685 / support@izzeracing.com