

APPLICATION

IZAR PASSIVE DRIVE-BY BOX 2 Light is a radio data concentrator pre-equipped with antennas and embedded in a rugged box specifically designed for passive drive-by meter reading.

IZAR PASSIVE DRIVE-BY BOX 2 Light is easy to install on any type of maintenance or waste truck vehicle. Powered by the vehicle electrical circuit it enables autonomous reading of every communicating multi-energy meters and sensors (water, thermal energy, gas, electricity...) based on OMS specifications, with automatic data export via a mobile network.

FEATURES

- Available in 868 MHz or 434 MHz
- Automatic reading of meters
- Multi-energy solution (water, thermal energy, gas, electricity...)
- Data transfer to a FTP or SFTP server
- Data sending via 2G/3G
- Local or remote configuration

IZAR PASSIVE DRIVE-BY BOX 2 LIGHT

RADIO RECEIVER

PRINCIPLE OF OPERATION

IZAR PASSIVE DRIVE-BY BOX 2 Light receives radio telegrams according to the EN 13757 standard and OMS (Open Metering System) specification, regardless of the type of meters or sensors (water, thermal energy, gas electricity, temperature, humidity...). Data is then transferred automatically via the mobile network (2G/3G) to a FTP or SFTP data storage server to be processed by the Diehl Metering software solutions IZAR@NET 2 or IZAR PLUS PORTAL.

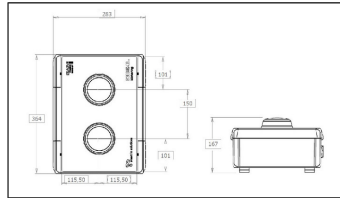
TECHNICAL DATA

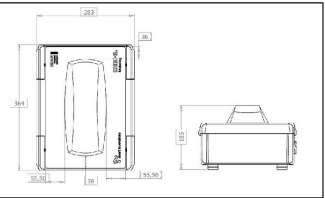
		TAR DAGGO (F DDD (F DV DOV O L) L)
		IZAR PASSIVE DRIVE-BY BOX 2 Light
Housing		Rugged plastic - Bopla type
Type of fluid measured		Multi-energy (water, thermal energy, gas, electricity, temperature, humidity)
Communication protocol		wM-Bus (EN 13757-3/-4) PRIOS OMS (Open Metering System)
Frequency	MHz	868.95 (T1/C1 mode) or 434.475 (T1 mode only)
Antennas		Pre-installed
Connectivity		Via cable
Network		2G/3G
Power supply	V (DC)	External connector for ppower supply from vehicle (12 24 V DC)
Typical power consumption		VA 3.6 (300 mA at 12V) Peak at start-up 1.8 A at 12V
Configuration		Locally or remotely with a dedicated software (Windows)

AMBIENT CONDITIONS

		IZAR PASSIVE DRIVE-BY BOX 2 Light
Ambient operating temperature	°C	-20 +70
Storage temperature	°C	-20 +70
Ambient humidity	%	10 90
Protection class	IP	66

DIMENSIONS





868 MHz version

434 MHz version

		IZAR PASSIVE DRIVE-BY BOX 2 Light
Length	mm	364
Width	mm	283
Heigth	mm	167 (868 MHz version) 185 (434 MHz version)
Weight	kg	3.77 (868 MHz version) 3.95 (434 MHz version)