

SafeViewWireless

The **wireless vision** system for a maximum positioning flexibility.



*Safety
by any means*



SAFETY IMPROVEMENT SYSTEMS

FUNCTIONING

WIRELESS VISION SYSTEM



SafeViewWireless provides maximum positioning flexibility.

With its magnetic base it can be installed on the forklift without invasive interventions. It is equipped with internal battery and charge indicator.

SafeViewWireless can be used in all situations where it is preferable not to have wiring on the vehicle or it is impossible to have it, for example:

- on the pillars of the castle
- on forks
- on the lift with arm

SafeViewWireless is also suitable for night vision.

SafeViewWireless presents a **modular** architecture: thanks to the possibility to adopt up to **4 cameras** and multiple and contemporary display functions provided by monitor, it adapts to the most diverse application needs.

The connection mode allows you to expand the system simply and directly in a second step.

EQUIPMENT

WIRELESS VISION SYSTEM



The **camera** combines compact size and an industrial protection against atmospheric agents and applications. The **wide viewing angle** and the **high degree of resolution** place it at the top of the market solutions. The battery is integrated.

Technical data

View angle	130°
Resolution	1920x1080p
IP Grade	IP69K
Operative temperature	-20 ÷ +70°C
Battery specifics	3.6 V /6400 mAh
Voltage	DC 5 ÷ 12 V
Charging time	5 V: 8 h, 12 V: 3 h
Dimensions	115x65x75 mm
Weight	670 g



Thanks to the 7" touch **monitor** features of resolution, brightness, contrast and viewing angle, it provides the ultimate viewing experience. The construction with **metal body** and the **high grade of protection** maximize the reliability in all conditions.

Technical data

Resolution	1024 x 3 RGB x 600
Brightness	600 cd/m
Contrast	700:1
View angles	A:85° / S:85° / D:85°
IP Grade	IP66
Operative temperature	-20 / +70°C
Dimensions	200x140x70 mm
Weight	700 g



The **fork camera**, with laser beam and integrated antenna, is provided with magnetic fixing and it powers through external battery. Thanks to its technical features it offers a precise view from a position not usually covered by other vision systems.

Technical data

View angle	62°
Resolution	1920x1080p
IP Grade	IP69K
Operative temperature	-20 ÷ +70°C
Battery capacity	9600 mAh / 3.6 V
Voltage	DC 10 ÷ 32 V
Charging time	2.5 h (DC 12/24V a 25°C) 7 h (DC 5V a 25°C)
Battery duration	150 days
Dimensions	125x25x32 mm
Weight	201,5 g

OPERATING OPTIONS

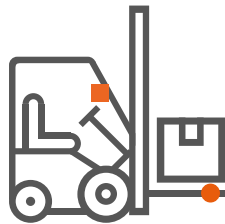
1. ONE CAMERA + MONITOR

Rear camera + monitor.



2. ONE FORK CAMERA + MONITOR

One camera on the fork + monitor.



3. ONE FORK CAMERA + ONE CAMERA + MONITOR

One camera on the fork + one rear camera + monitor.



SafeViewWireless can also be used on excavators, dumpers, wheel loaders and telehandlers.

