# **SafeViewWireless**



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



ty any means





### 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.



### 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



## 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.



n

afeviewWireless