



\*Shown with optional camera bracket





**NEW! Longer Lasting Battery Life! Up To 21 hrs.** 







The Safe-View Kit Includes:

Rechargeable Battery (21 hrs)

#### The Safe-View Features and Benefits:

- 7" or 9" LCD Monitor with 120 degree view angle camera
- Exceptionally clear picture
- Digital wireless system with built-in transmitters in the camera and display
- Automatic pairing capability with no interference from other cameras in the warehouse
- Night Vision technology so you can see clearly in low light or dark conditions
- Recording capability with the use of an SD card
- 7" or 9" display accomodates up to 4 cameras
- Built with water and impact resistant housing
- Can be mounted anywhere on the forklift including rear, overhead guard or carriage
- Easy installation and operation
- Camera view can be rotated in 90° intervals on each Monitor.

### **Specifications:**

- LCD Monitor Size: 7" or 9"
- Power Supply: 12 48V
- Power Consumption: Maximum 6W
- Transmitting Distance: Approximately 100'
- Operating Temperature: -4 F to 155 F RH 90%
- Warranty: 1 Year

**#SAFEVIEW-B Wireless Camera System with 7" Display** 

**#SAFEVIEW-9-B Wireless Camera System with 9" Display** 

#### **Additional Options:**

**#SVCAM-B Extra Wireless Camera** 

**#SVBP-21-B Extra Rechargeable Battery Pack** 

**#SVSWITCH-B Camera Switch Option** 

**#SVCABLEREEL-B Camera Cable Reel** 

**#SVBRACKET-B Camera Bracket With Bumper** 

Camera

• LCD Monitor (7" or 9")



# **Optional Accessories**

### **NEW!**



New! Safe-View Rechargeable
Battery Pack Lasts Up To 21 hrs!



100 lbs test Mounting Magnet Included

Extra Rechargeable Battery Pack (#SVBP-21-B)







# **Optional Accessories**













Monitor shows two camera views. One at the front of the lift truck and another mounted facing the rear. Up to 4 cameras can be paired to one monitor.

Click on an area to view a few possible camera mounting locations for the Safe-View Camera System.





The Safe-View Camera can be mounted anywhere on the lift truck!