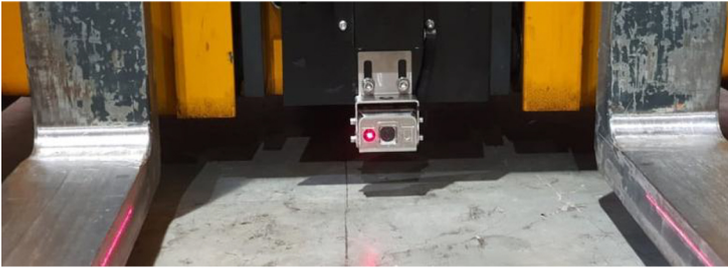




SafePath AI
AI Vision for Safer Paths

Digital Wireless Camera & Laser Guidance Combo System



Increase warehouse safety and productivity while reducing product damage with the Fork Camera & Laser Guidance Combo System. The system is innovatively combines wireless camera and an unique red laser generator that will aim directly to where fork is going to insert for operators to quickly load/unload at heights.

- * Optional battery pack
- * Lasts approximately 30 hours on a single charge for camera continuous working
- * Easily mounts to the carriage between the forks
- * Designed for any lift truck carriages
- * Installs in minutes with wireless transmission



SafePath AI

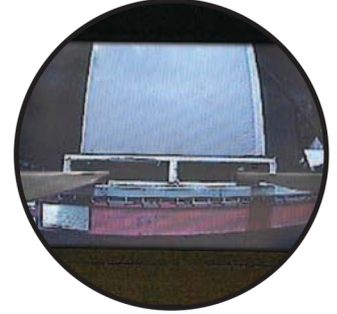
AI Vision for Safer Paths

When it is difficult for an operator to see a pallet opening, operator productivity can suffer. By providing a direct view of the forks entering the pallet, visibility is greatly improved, increasing productivity. Also, the potential for pallet and rack damage is greatly diminished due to the ability to see the forks entering the pallet.

Broken and improperly positioned pallets can be spotted before they cause problems. The camera monitor is located in a comfortable eye-level position in the operator compartment. Therefore, operator ergonomics are improved, since the operator does not have to look high at the racking to see the pallets.



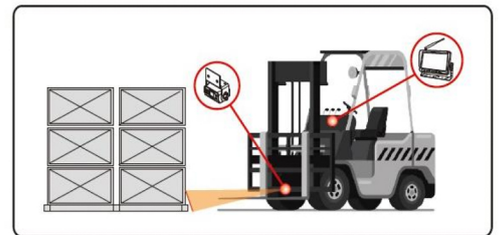
Example of Operator's View Without Camera



Example of Operator's View With Camera



- The camera components are designed for lift trucks use in tough warehouse applications
- Aluminum alloy enclosures house the camera and laser generator
- Digital wireless transmission technology
- Strong and visible red laser light for any working environments



SPECIFICATIONS

- Digital technology
- No interference
- Wide voltage: DC10-32V
- 1CH/2CH
- 1 year warranty

Features

- Eliminates the need for wiring installation
- Vastly reduces installation time
- Re-pair facility allows for interchangeable trailers
- Support up to 2 wireless cameras in the system

Monitor

- 7" Digital TFT LCD monitor with Sun Visor
- Built in 2.4GHz Digital Wireless Receiver
- Contrast: 500:1
- OSD Menu
- Input power: DC8-32V
- PAL/NTSC(AUTO)
- Overlapping Hopping Channel: 80
- Multiple languages
- Resolution: 800RGB(H) X 480(V) dot
- Camera trigger priority
- Dimensions: (L x W x T) [199 x 128 x 28mm]

Camera

- 1/2.9 HD 1080P Color DSP
- Built in 2.4GHz Digital wireless transmitter
- Waterproof: IP69
- LEDs for excellent night vision
- Shockproof: 10G
- Viewing Angle: 85°
- Operating Voltage: DC12V
- 10G vibration resistant
- Usable Illumination: 0Lux
- Laser Wavelength: 650NM

