







The Integra

WIRELESS FORKLIFT CAMERA



- Product damage and safety incidents decrease when operators can always see their forks from an ideal perspective. Picks-per-hour increase as operators work with more confidence.
- Increase the productivity of less-experienced forklift operators by allowing them to see their forks and the pallets better, with razor-sharp image quality.
- Integra installs fast it can be completed in ~30 minutes. All parts bolt-on, with no welding or drilling required. The camera components are pre-assembled into a single bolt-on module. No mast cable installation is needed.
- The lithium battery powers the wireless camera 100 service hours between charges*. The built-in sensor turns the camera off automatically when the forks are lowered (no key fob needed!).
- Cameras are available for Class 2A, 3A, 3B and 4A carriages using ITA hook-on forks. The system can be used on counterbalance or reach trucks.



Scan to watch a short video on the Integra!

OPTIONS AVAILABLE:

- 4 camera views including rear-view and top of the load
- DC/DC converters for trucks with >24VDC power supplies
- Weatherproof models
- Recording
- **NEW!** LED lighting and integrated green-line laser for accuracy





Increase productivity



Eliminate operator pain



Decrease risk of safety incidents



Reduce product damage

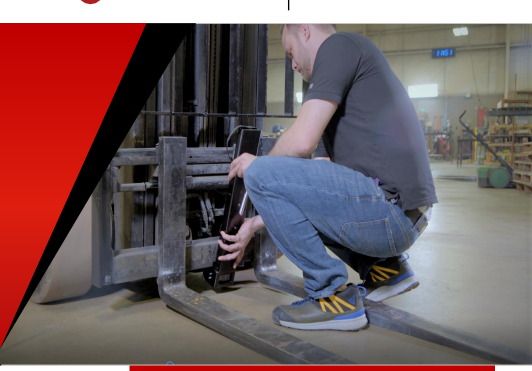






The Integra

WIRELESS FORKLIFT CAMERA



Specifications:

Construction	Steel Plate, Welded
Attachment	2 ea. ½"-13 Hex-Head Bolts
Size	Class 2 - 17.5L x 3.5W x 3D in. (445 x 89 x 76mm) Class 3 - 21.5L x 3.5W x 3D in. (546 x 89 x 76mm) Class 4 - 26.5L x 3.5W x 3D in. (673 x 89 x 76mm)
Weight	Class 2 - 9.5 lb. (4.3 kg) Class 3 - 11.5 lb. (5.3 kg) Class 4 – 13.5 lb. (6.2 kg)
Weather Resistant	Rust-Resistant Powder Coat Finish
Other	Integrated Battery Holder Automatic Shutoff White LED Lighting Optional Green-Line Laser Optional
Part Number	Class 2 – HVS8992 Class 3 – HVS8993 Class 4 – HVS8994

About the system

The camera mount is a beefy steel weldment, powder-coated for durability.

It attaches between the forks to provide the operator with a view in line with the fork blades.

The structure protects the camera and cable from impact damage and installs in seconds! A battery holder is integrated into the top of the guard so that all parts on the fork-carriage are installed at once.

The automatic shutoff sensor turns the camera off while driving so batteries can last 100 hours before recharging!

Designed for trucks with ITA hook-on forks. For trucks with hydraulic fork positioners or pinmount forks, contact HVS for options.



Screen shots