SEE BETTER THAN EVER WITH THE NEW EXTENDED ORLACO COLLECTION



Backup Camera

10.05

Radar Eye



Infrared Camera



DVR Recorder



SAFETY CAMERA SPECIALLY DESIGNED FOR HEAVY EQUIPMENT





Safety is becoming an ever increasing aspect in the industry.

Blind spots to the front and rear of heavy equipment are the most dangerous areas. Accidents caused by maneuvering, can be large unplanned expenses for a business. A camera system will dramatically reduce these costs.

Concrete trucks backing up often can be very dangerous and cause injury to citizens & workers nearby. An Orlaco camera reduces operator blind spots and protects you better against a fatality.

When backing up a wheel loader in a quarry or around a crushing plant. Many operators confirmed the lack of visibility behind them, even using their mirrors.

Mining trucks backing up in the blasted area can avoid sharp rocks damaging tires, thus saving thousands of dollars in new tires.

Other applications of cameras are used for precision work. As an example, an excavator operator using a camera on the dipper stick looking at the digging area when visibility is difficult, becomes very handy. Demolition applications with an excavator using a concrete pulverizer at the end of the dipper stick, gives the operator a better understanding of the structure to be torn down.



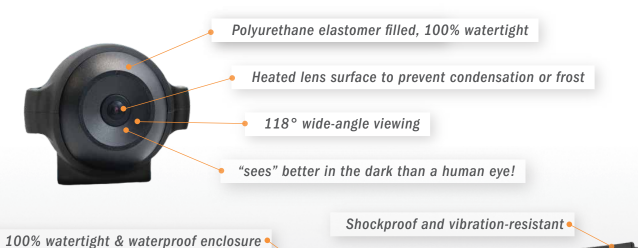
Applications

Orlaco is available for these types of heavy equipment:

Wheel loaders · Backhoe · Excavators · Articulated Haulers · Scraper Haulers · Motor Graders · Skid Steers · Mining Equipment · Pavers · Demolition Equipment · Crushing & Screening Plant · and More...

FEATURES AND BENEFITS

All adjustments are made directly from the **easily installed monitor**. The camera can be set to turn on automatically when backing up and then shut off when the operator shifts into drive. The camera can be left on at all times if necessary.





Easy install in cab with bracket

2+2 PREMIUMWARRANTY

Designed to Last

A standard installation includes one heavy-duty camera mounted on the back of the vehicle and a 7" color flat screen LCD installed in the cab. Additional cameras can also be added to increase visibility around the vehicle. Orlaco is the new generation of on-board safety camera for heavy equipment. Each component has been tested to endure the most severe vibration, dust and temperature fluctuations over years of usage. The camera is also highly accurate in extreme low-light conditions. In fact, it "sees" better in the dark than a human eye! Orlaco is covered by the best warranty with 2 years parts warranty on the camera and 2 years on the monitor.



TRV 402320 Camera protective hood cover

TRV 1107-1 Orlaco Safety Camera Complete Kit



The kit includes:

- · 1 LED (7" Color flat screen) with 4 meters (13') Cable
- · 1 camera FAMOS 118° NTSC
- · Armored Cable 11 meters (36')
- · Bracket and Harness Assembly

Special kit for Skid Steers

TRV 1107-SKD

Optional cameras allow you to install up to 4 cameras on the same monitor!

| TRV-1107-2* | 2 nd Camera |
|-------------------------|------------------------|
| TRV-1107-3 [†] | 3 rd Camera |
| TRV-1107-4 ⁺ | 4 th Camera |

Wireless Camera option

TRV 4091

Available options:



Radar Eye TRV 1107RE-1

The pulsed-time radar systems detect stationary as well as moving objects in a designated coverage area.



Infrared Camera TRV 171620

Camera FAMOS 118° IR LED NTSC, 4 High Power Infrared LEDs allow you to see in the darkest conditions.



DVR One Channel Recorder TRV 000300

Includes 32GB CF-card for iup to 72 hours of storage.



Website & video presentation www.rmtequip.com Want to see the product Contact us for a live presentation

Buying a new machine? Ask your dealer to install an Orlaco camera or contact us for more details about it.



Your local RMT Orlaco dealer is:

Distribued exclusively by: RMT Equipment Inc. Toll Free: 1-800-648-8132 450-951-2862 www.rmtequip.com



* Including: Cameras with cables and Multi-Cam switcher + Including: Camera with cable

Materials and specifications are subject to change without notice. Demonstrated systems may include optional equipment. Contact RMT Equipment for more details or visit our website at: www.rmtequip.com 01CF0_12414_01_2020