





Reach Truck 6

VNA Truck 8

Counterbalance Truck 10

Reach Stacker 12

Empty Container Handler 14

Sideloader 16

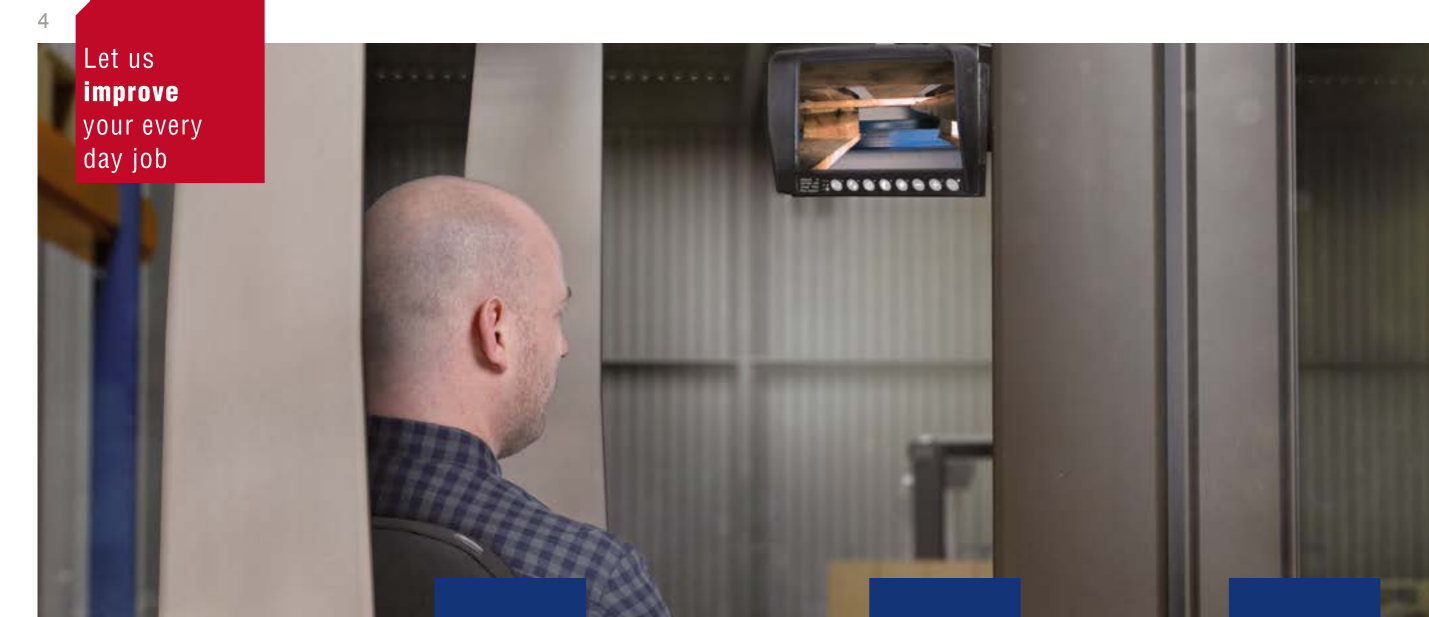
Telehandler 17



# Why Orlaco?

Welcome to the Orlaco product catalogue. We are personally committed to bringing you the best camera and monitor solutions possible. To help create safer and more secure workplaces around the world. Our professional team has spent over twenty five years designing and manufacturing a variety of certified, reliable and complete camera display solutions that effectively eliminate the blind spots around vehicles, machinery and vessels. We are confident that the options offered in this catalogue will not only help you to improve the safety, security and efficiency of your fleet, but also to enhance the ergonomics and comfort for your operators. That is what Orlaco stands for. We invite you to share your ideas and experiences with us.







Forklift and forklift truck working environments can get very hectic. Today's lifts extend higher, making it more difficult for the driver to see the position of the forks. And maneuvering between racks while moving pallets from place to place can prove challenging. Orlaco can help. Orlaco produces a line of vision systems for forklifts and forklift trucks. These cameras give the drivers a reliable, crystal-clear image of the forks and their surroundings. From up high to down low; the position of the forks, the load, and the surroundings. A better view increases the driver's awareness, improves safety and reduces risks.

An ideal solution for a more productive day on the job.

**Improved** 

Safety and

Efficiency

Enhanced Ergonomics and Comfort

The repetition of looking quickly up and down, from side to side, can take its toll on a forklift driver's neck and back. Fatigue reduces concentration, precision, speed, and efficiency. The Orlaco vision system helps to improve a forklift driver's performance. Physical turning and twisting is no longer necessary with the Orlaco vision system. A quality system that allows the driver to see all that is required by simply looking at the mounted dashboard monitor in front of them. A system that supports a correct, more comfortable driving posture.

Certified Quality

At Orlaco, quality is never taken lightly. We keep a clear and persistent focus on customer satisfaction. A focus that is maintained throughout the manufacturing process of our quality products, which are custom designed in various formats. We are able to uphold our level of quality by providing detailed servicing. To top it all off, we have secured the highest achievable automotive certification: TS16949. At Orlaco, we invest in continuous improvement in order to secure a long term, satisfied customer base. We believe that compatibility in products, systems, and operations is the key element to creating reliable partnerships. All our products are controlled and clearly documented to give our customers a zero-defect product with operation that works right, every time.

Why Orlaco Why Orlaco

# Forklift sight solutions



#### View-on-forks



PAGE 20-21

The View-on-forks system allows the driver to see on the monitor an optimal view along the fork. This allows correct positioning when lining up the forks.

With the View-on-forks system, the camera is mounted under the fork carriage. The sturdy monitor comes with a fully adjustable clamp bracket that is mounted on the reach trucks guardrail.



Orlaco systems are suitable for 12...60V power supply



Mid-mastview



PAGE 21

The Mid-mastview system shows the driver on the monitor the view along the fork after the freelift stage. This allows correct positioning. Also, this configuration provides a view on the racking when non-Euro pallets are used

With a Mid-mastview system the camera is mounted (mostly on an additional bracket) on the cross member of the inner mast stage. The robust monitor comes with a fully adjustable clamp bracket that is mounted on the reach truck's guardrail.



**VNA Truck** 9

**CORLACO** 

**€**ORLACO



#### Rearview



PAGE 21

The Rearview system allows the driver to see the area behind the truck on the monitor. This enables the driver to see what is happening behind the truck, as well as in the aisle when backing out of the racking. This helps to reduce risks for goods and personnel.

With a **Rearview** system, the camera is mounted on the back of the mast on one of the cross members. The robust monitor comes with a fully adjustable clamp bracket that is mounted on the cabin roof, or inside the cabin.



#### **Frontview**



PAGE 23

The **Frontview** system allows the driver to see the area directly in front of the truck on the monitor. When the cabin is raised the driver maintains a direct view of the aisle below. This helps to reduce risks for goods and personnel.

The **Frontview** system has a camera mounted at the bottom of the chassis. The robust monitor comes with a fully adjustable clamp bracket that is mounted on the cabin roof, or inside the cabin.



Orlaco systems are suitable for 12...60V power supply

Vision solutions

10 Counterbalance Truck

#### Frontview



The **Frontview** system allows the driver to see the area in front of the forklift truck. Even with a load on the forks, the driver maintains a view of what happens in front. This helps to reduce risks for goods and personnel.

With a **Frontview** system the camera is mounted on the mast's fixed outer stage. The robust monitor comes with a fully adjustable clamp bracket that is mounted in the truck's cabin.





#### View-on-forks





Loading and unloading of trucks often requires the forks to be at a height where the view of the forks is blocked by the fork car-

riage. The View-on-forks system allows the driver to maintain a view of the forks.

With a View-on-forks system the camera is mounted in or under the fork carriage

is mounted in or under the fork carriage so that the driver gets a complete overview of the area around the forks. The robust monitor comes with a fully adjustable clamp bracket that is mounted on the reach truck's guardrail.









PAGE 23-24

In confined areas or unclear situations it is often difficult to estimate the space behind the forklift truck accurately. Also, frequent driving in reverse causes strain on the driver's neck- and shoulder muscles. The **Rearview** system ensures a safe environment in which the physical strain for the driver is minimal.

With a **Rearview** system the camera is mounted on the back of the truck. An active warning system is created through the combination with **RadarEye**. The operator is actively warned in an acoustic and visual manner if objects and people are detected in the driving direction.





Orlaco systems are suitable for 12...60V power supply

Vision solutions Vision solutions

12 Reach Stacker

#### Topview



The **Topview** system allows the driver to see the area in front of the container. When a container has been picked up, the driver maintains a view of what happens in front. This helps to reduce risks for goods and personnel.

With a **Topview** system the camera is mounted at the top of the boom. The camera is aimed so that the monitor shows an image of the area in front of the reach stacker. The installation of the cable on the boom depends on the configuration of the Reach Stacker.



# You Tube

Check our video on the Orlaco YouTube channel





#### View-on-twistlocks





PAGE 22

When picking up containers the correct positioning can be difficult. The **View-on-twistlocks** system can assist the driver and simplify this task.

With a **View-on-twistlocks** system a camera is mounted on each side of the spreader, aimed at the twist locks. Each camera's image is shown on its own monitor.



**ORLACO** 

#### Rearview





PAGE 24

When maneuvering with a reach stacker it is often difficult to estimate the space behind the vehicle accurately.

With a **Rearview** system the camera is mounted on the back of the Reach stacker. An active warning system is created through the combination with **RadarEye**. The operator is actively warned in an acoustic and visual manner if objects and people are detected in the driving direction.







Orlaco systems are suitable for 12...60V power supply

### Combined sets

The **View-on-twistlocks** or **Topview** system is often extended with an extra camera for **Rearview**. By using the truck's driving direction signal, the image from the **Rearview** camera can automatically be shown when the truck is put in reverse.

Vision solutions

Vision solutions

14 Empty Container Handler 15





#### Rearview



PAGE 23

When maneuvering with an ECH it is often difficult to estimate the space behind the vehicle accurately. Due to the frequency of driving in reverse the operators neck and shoulder muscles are under strain. The **Rearview** system ensures a safe environment in which the physical strain for the driver is minimal.

With a **Rearview** system the camera is mounted on the back of the Empty Container Handler. An active warning system is created through the combination with **RadarEye**. The operator is actively warned in an acoustic and visual manner if objects and people are detected in the driving direction. The robust monitor comes with a fully adjustable clamp bracket that is mounted in the cabin.





PAGE 22



Empty containers are stacked to save space. When picking up containers the correct positioning of the spreader can be difficult. The **View-on-twistlocks** system can assist the driver and simplify this task.

With a **View-on-twistlocks** system a camera is mounted on each side of the spreader, aimed at the hooks. Each camera's image is shown on its own monitor.



Check our video on the Orlaco YouTube channel.



Orlaco systems are suitable for 12...60V power supply

Combined sets

The **View-on-twistlocks** system is often extended with an extra camera for **Rearview**. By using the truck's driving direction signal, the image from the **Rearview** camera can automatically be shown when the truck is put in reverse.

Vision solutions

Vision solutions

EB

16 Sideloader Telehandler 17

#### Frontview / Rearview





In confined areas or unclear situations it is often diffficult to estimate the space in front of the forklift truck accurately. Using a **Frontview** / **Rearview** system ensures a safe environment. The driver can see on the monitor what is happening around the sideloader which enables correct and safe maneuvering.







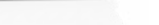
With a **View-on-forks** system the camera is mounted on the end of the boom. This allows the driver to see the attachment on the monitor which enables optimal positioning.

The robust monitor comes with a fully adjustable clamp bracket that is mounted in the truck's cabin. The installation of the cable on the boom depends on the configuration of the telehandler.











Orlaco systems are suitable for 12...60V power supply





PAGE 18-21

When handling loads with a sideloader it is often not possible for the driver to see the forks. Using a **View-on-forks** system allows the driver to see on the monitor where the forks are to be positioned. This helps to reduce risks for goods and equipment.

The camera of the **View-on-forks** system is mounted in or under the fork carriage. The sturdy monitor comes with a fully adjustable clamp bracket that is mounted in the truck's cabin.



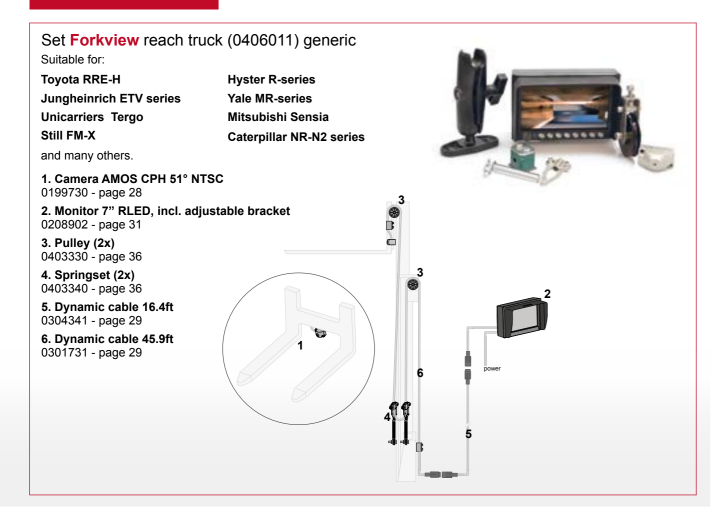
# -

Rearview

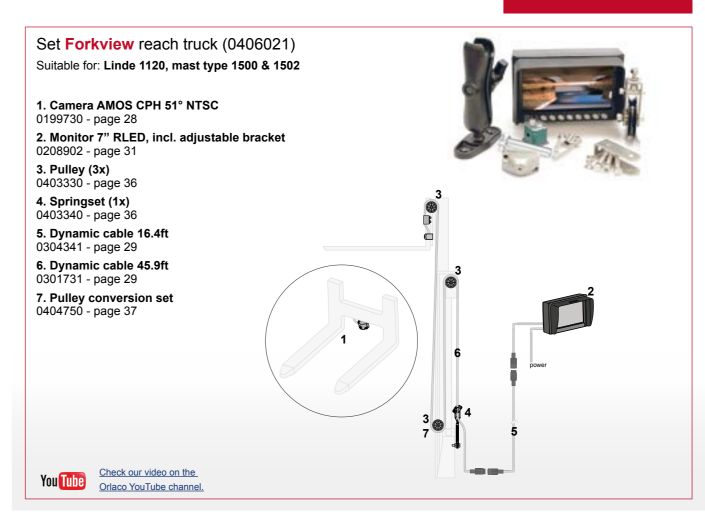
PAGE 23

In confined areas or unclear situations it is often difficult to estimate the space behind the telehandler accurately. The **Rearview** system ensures a safe and concise environment in which the physical strain of the driver is minimal.

With a **Rearview** system the camera is mounted at the back of the telehandler. The robust monitor comes with a fully adjustable clamp bracket that is mounted in the cabin.





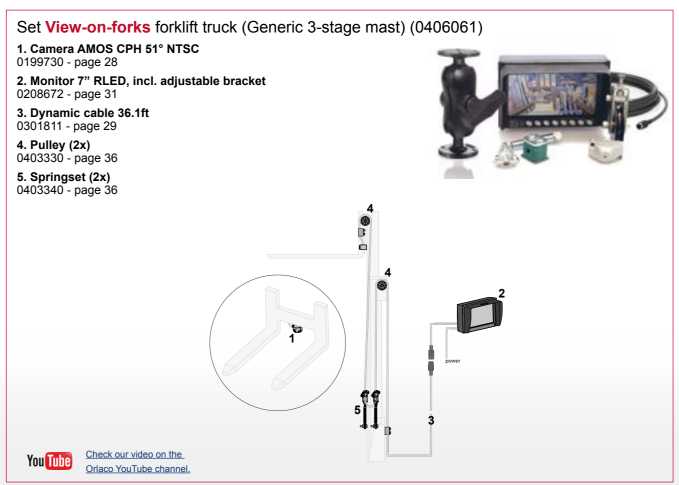












# Set Camera expansion (0401471)

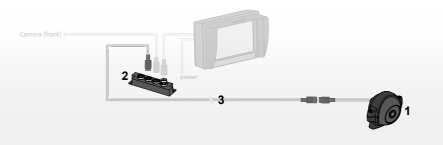
The Orlaco camera monitor system offers a variety of possibilities. Besides offering a view on the situation in front of the truck an Orlaco system can simply be extended with a second or even a third camera for a complete overview around the forklift. The driver can have the camera images shown on the monitor as desired, there are numerous possibilities. To name one, the monitor can show the Rearview camera's image automatically when reversing.



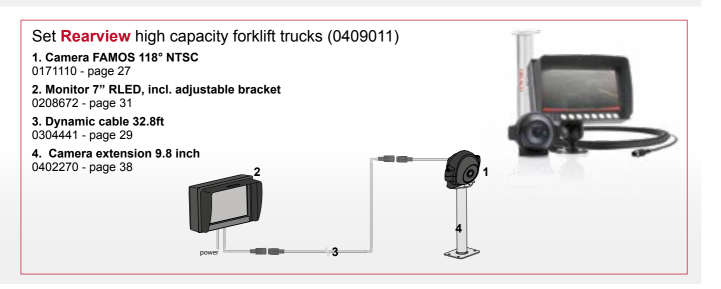
**1. Camera FAMOS 118° NTSC** 0171110 - page 27

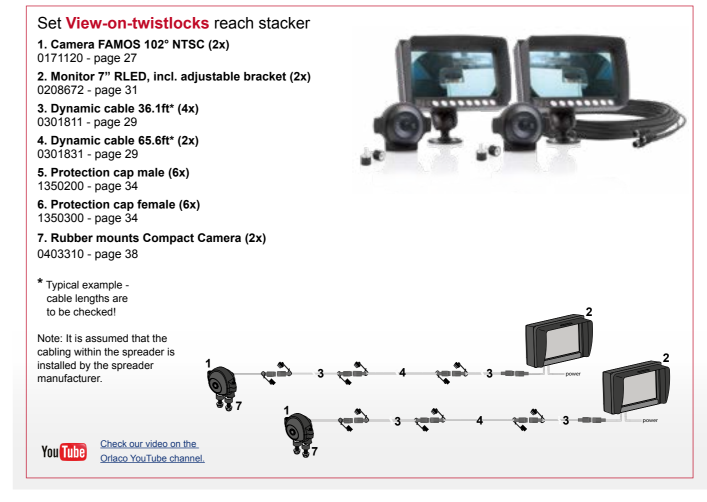
**2. Switcher UNI** 0404040 - page 36

**3. Multi cable 16.4ft** 0301880 - page 29

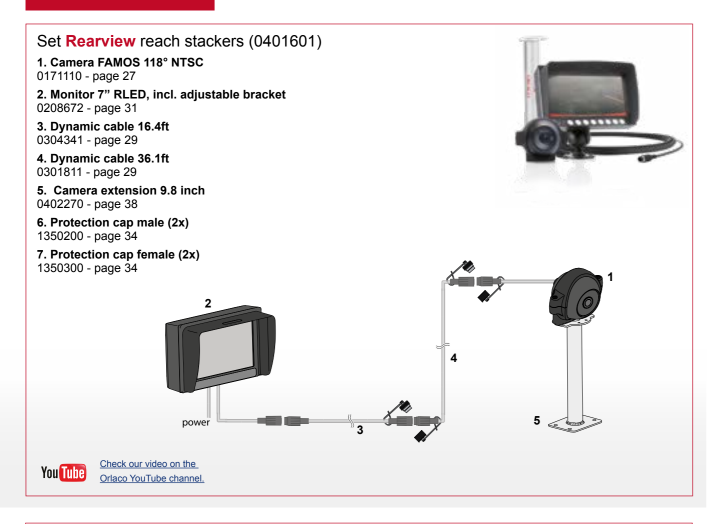


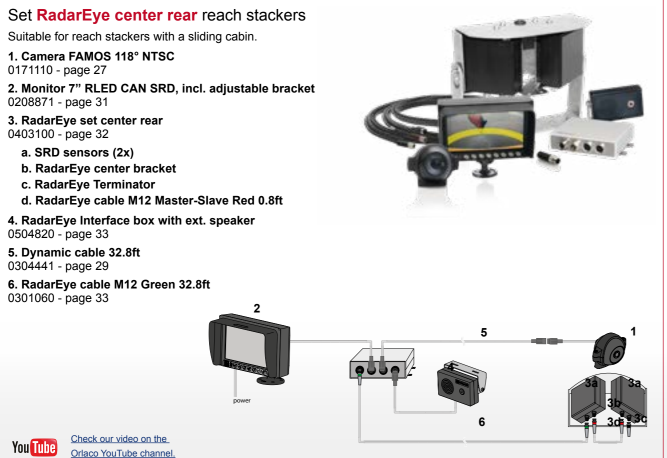


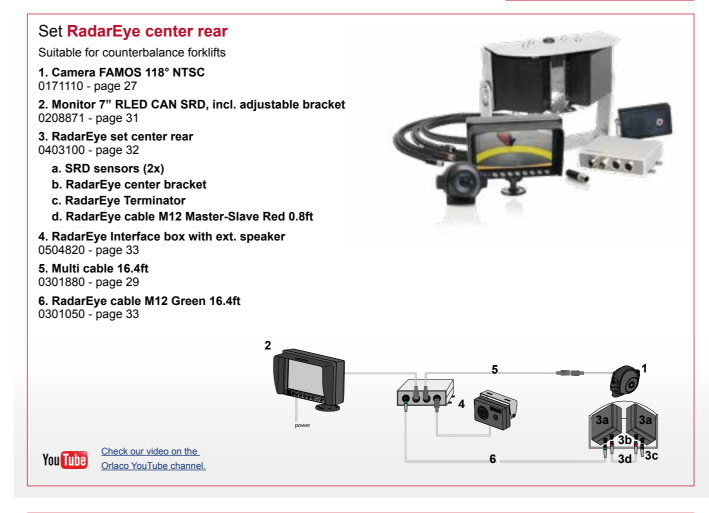


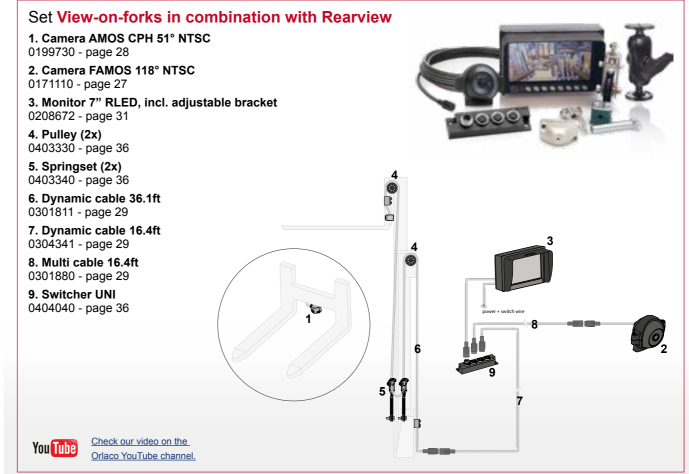


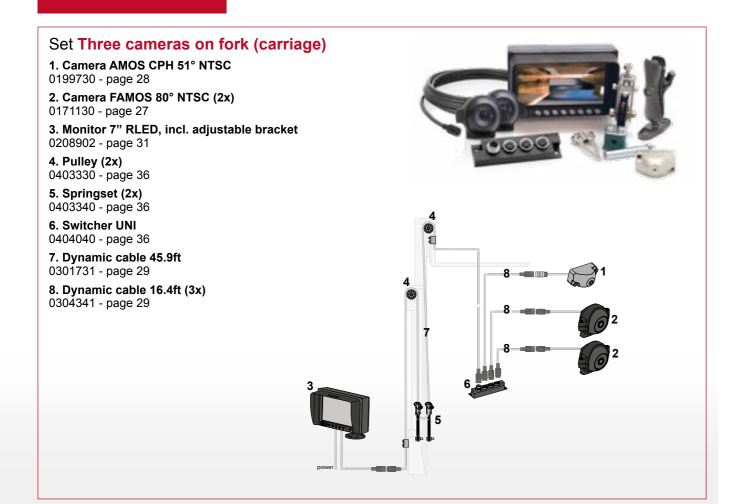












# Set Four cameras on fork (carriage) 1. Camera FAMOS 102° NTSC (4x)

2. Monitor 7" RLED Serial, incl. adjustable bracket 0208632 - page 31

**3. Pulley (2x)** 0403330 - page 36

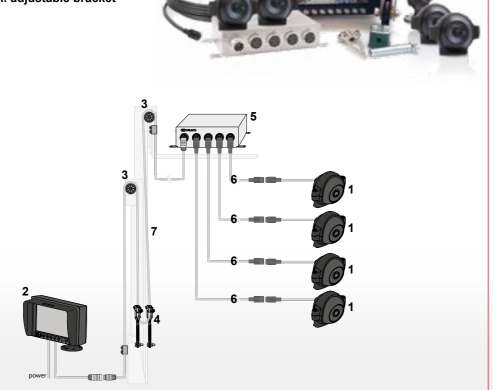
**4. Springset (2x)** 0403340 - page 36

0171120 - page 27

5. MultiView Box II 0405100 - page 35

**6. Multi cable 16.4ft (4x)** 0301880 - page 29

**7. Dynamic cable 55.8ft** 0304590 - page 29



# Or design your system yourself

Step 1: Select your camera

Step 2: Select your desired cable

Step 3: Select your monitor

Step 4: Select the required options

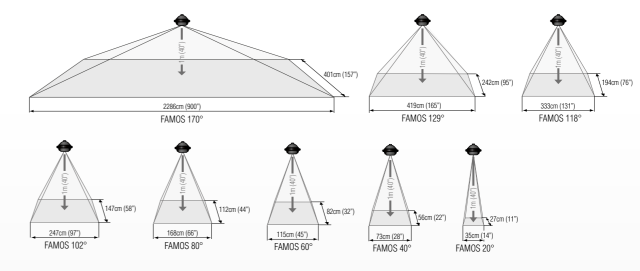
It is also possible to configure your system online on our website: www.orlaco.com

Whatever you select, the system can be easily installed and is plug-and-play.

**Note**: For two or more cameras a switcher, 4Cam RLED Monitor or MultiView Box and additional cables are required. Contact us for support.

# The qualifications of our FAMOS Compact Cameras

- · Next generation CMOS sensor
- Light sensitivity 0.05 lux
- Integrated Safety ticker to show that camera is running and active
- · Chemically hardened lens
- Automotive molding-filled housing, watertight IP69K according to DIN 40050-9
- Improved EMC-standards
- Optimized impact- and vibrationresistance
- Impact and vibration proof
- Operating temperature between -40°F to +185°F
- Heated lens glass, therefore no problems with condensation or frost
- Fixed lens
- IP68 dust- and waterproof according to IEC 60529
- The camera has a 1.6ft cable including a waterproof molded 4p connector male







#### **Cameras FAMOS**

Туре	Art. no. NTSC
20°	0171160
40°	0171150
60°	0171140
80°	0171130
102°	0171120
118°	0171110
129°	0171100
170°	0171170

#### **Camera FAMOS Barcode**

Camera with special focus set on 23.6 inch with the possibilit to read barcodes.

Type Art. no. PAL Art. no. NTSC 20° Barcode 0171270 -

#### **Cameras FAMOS IR LED**

Day-night camera including 4 High Power Infrared LEDs 850nm. The IR LED's are automatically activated. Based on the output of the CMOS sensor the IR illumination value is set to ensure the best possible image.

Туре	Art. no. NTS
80°	0171630
118°	0171620
118° MIRROR	0171910

· UV-transparent front cover

# The qualifications of our AMOS CFMC and CPH cameras

- Next generation CMOS sensor
- Light sensitivity 0.05 Lux
- Operating temperature -40°F to +185°F
- Waterproof camera IP69K according to DIN 40050-9
- Heated lens glass, therefore no problems with

condensation or frost

- · High resolution
- Fixed lens, angle of aperture: 51°
- Impact and vibration proof



#### **Camera AMOS CFMC**

Camera for mounting at the inside of the right-hand side fork.

0198710 Camera AMOS CFMC 51° (PAL)

· Including 3.3ft multi cable 4p connectors



#### Camera AMOS CFMC + LEDs

Camera with two integrated high bright LEDs.

0198700 Camera AMOS CFMC 51° + LEDs (PAL)

• Including 3.3ft multi cable 4p connectors



#### Camera AMOS CPH

Extremely robust small camera for mounting on a vulnerable position.

Туре	Art. no. NTSC
51°, 0.7ft cable	0199740
51°, 2ft cable	0199730

# The advantages of Orlaco cables

- All cables are specially developed by Orlaco
- Special cables are available for various circumstances
- Resistant to oil and petrol
- Watertight cable connectors
- Operating temperature -40°F to +185°F

#### Dynamic cable (Mast cable)

Designed for dynamic use as mast cable.

Soft cover with small bend radius

#### Including 4p molded connectors:

0304371	1.6ft (0,5m)	0304281	3.3ft (1m)
0305391	10.5ft (3,2m)	0305341	11.5ft (3,5m)
0304341	16.4ft (5m)	0304381	19.7ft (6m)
0304391	26.2ft (8m)	0304431	29.5ft (9m)
0304441	32.8ft (10m)	0305250	34.1ft (10,4m)
0305240	34.4ft (10,5m)	0301811	36.7ft (11,2m)
0304451	39.4ft (12m)	0305351	45ft (13,7m)
0301731	49.2ft (15m)	0301831	65.6ft (20m)

#### Including 7p molded connectors

0304460	8.8ft (3m)	0304470	13.1ft (4m)
0304480	16.4ft (5m)	0304490	26.2ft (8m)
0304560	29.5ft (9m)	0304570	32.8ft (10m)
0304580	36ft (11m)	0304590	55.8ft (17m)

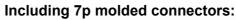


#### Multi cable standard

This standard cable can be used if no special requirements like mechanical protection or dynamic movement of the cable is needed.

#### Including 4p molded connectors:

0004000	0.05	0004070	0.00
0301960	3.3ft (1m)	0301870	6.6ft (2m)
0301890	8.8ft (3m)	0301880	16.4ft (5m)
0301910	24.6ft (7,5m)	0301930	26.2ft (8m)
0301950	29.5ft (9m)	0301900	36ft (11m)
0301920	52.5ft (16m)	0301940	69ft (21m)
0301990	131.2ft (40m)		



0304420	2ft (0,6m)	0302820	3.3ft (1m)
0304260	6.6ft (2m)	0304410	19.7ft (6m)
0304610	36ft (11m)	0304620	52.5ft (16m)
0305030	69ft (21m)		





#### Spiral cable 4p

Operating temperature -40°F to +185°F

0303560 14.8ft (max streched) 0303570 21.3ft (max streched)

# Shielded spiral cable 4p (forklift)

0303700 11.5ft (max streched)

• Operating temperature -4°F to +176°F



#### 0710240

- · Holds the cable tight
- 23ft cable (1220150) and 39.4ft cable (1220600)
- Watertight connector straight (1310850 & 1312001)
- Operating temperature 32°F to +167°F

#### 0710280

 Specification identical to 0710240 except for: operating temperature -40°F to +167°F



Any required connectors can be ordered separately (page 34).

#### 1220600 Dynamic cable per meter

For moving applications.

- 1 x coax + 5 x wires
- · Diameter 0.35 inch

1221000 Dynamic cable per meter

For moving applications.

- 1 x coax + 11 x wires
- Diameter 0.35 inch

1221100 Dynamic cable per meter

For moving applications.

- 1 x coax + 14 x wires
- Diameter 0.35 inch

1220110 Multi cable per meter

For non moving applications

- 1 x coax + 3 x wires
- Diameter 0.24 inch

1220170 Multi cable per meter

For non moving applications.

- 1 x coax + 5 x wires
- Diameter 0.24 inch

# The possibilities offered by Orlaco LED monitors

- Automotive 7inch TFT liquid crystal display module, LED backlight
- Operating temperature between -40°F to +185°F
- Impact and vibration resistance meet the stringent requirements
- Power protected against:
- Induction voltages
- Load dumps
- Over- and undervoltage

- · Mirror image setting
- High resolution pixel WVGA 800xRGBx480
- Brightness automatically adjusts to the ambient light
- Option of a marker line per camera on the screen for the optimum determination of distance
- Integrated sun visor
- IP67 according to IEC 60529

- Full On-Screen-Display (OSD) in 12 languages
- Input Voltage 12...60V/DC +/-10%
- Watertight molded connectors

#### **Monitors**

#### 0208672 Monitor 7" RLED R 4 CS

- 13.1ft multi cable (power) open wired, 13.1ft multi cable (video) with 4p female connector
- User-adjustable 5.2 inch mounting bracket
- · Suitable for (open) cold store applications

#### 0208632 Monitor 7" RLED Serial R 6

- 19.7ft multi cable (power) open wired, 19.7ft multi cable (video) with 7p female connector
- · User-adjustable 5.2 inch mounting bracket
- To be used in combination with MultiView box (see page 35)

#### 0208871 Monitor 7" RLED CAN SRD 6

- 19.7ft multi cable (power) open wired, 19.7ft multi cable (video) with 7p female connector
- · User-adjustable 5.2 inch mounting bracket
- Specially designed for RadarEye systems (see page 32-33)

#### 0208902 Monitor 7" RLED RC 4 CS

- 13.1ft multi cable (power) open wired, 13.1ft multi cable (video) with 4p female connector
- · User-adjustable 7.5 inch mounting bracket with clamp
- · Suitable for (open) cold store applications

#### 0411000 Monitor 12" RLED R 4

- 13.1ft multi cable (power) open wired, 13.1ft multi cable (video) with 4p female connector
- User-adjustable 7.5 inch mounting bracket

#### 0411130 Monitor 12" RLED Serial R 6

- 19.7ft multi cable (power) open wired, 19.7ft multi cable (video) with 7p female connector
- User-adjustable 7.5 inch mounting bracket
- To be used in combination with MultiView box (see page 35)

#### 0411300 Monitor 12" RLED CAN SRD 6

- 19.7ft multi cable (power) open wired, 19.7ft multi cable (video) with 7p female connector
- User-adjustable 7.5 inch mounting bracket
- Specially designed for RadarEye systems (see page 32-33)



RLED 7" (Incl. User-adjustable 5.2 inch mounting bracket)



RLED 7" (Incl. User-adjustable 7.5 inch mounting bracket with clamp)



mounting bracket)



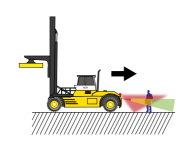
# RadarEye unites visibility and active detection

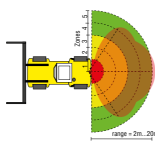


Orlaco has developed this radar unit in addition to the camera-monitor systems. By combining the vision solution with an active signaling system, RadarEye offers additional safety and efficiency.

RadarEye is an integrated active view system designed to detect and see objects in zones obscured from the driver's view. The radar system detects stationary as well as moving objects in a designated coverage area. With this view system the driver is actively warned with audible tones that increase in rate as objects come closer. When an object is detected it can be seen on the monitor and the driver can respond immediately. This prevents damage to the drivers truck and any other equipment he may reverse into. The radar units have a rugged design, are shockproof, waterproof and is not influenced by the environment, such as snow, rain, mud and or temperature changes.

- · RadarEye can be used on various machines
- RadarEye is capable of visualizing the radar-zones on the display. As soon as an object enters the zone it will activate colored dots (default setting) or a transparent visualization (standard/custom preset settings) to make the driver aware of the potential danger
- 6.5...65ft detection area, divided in 5 equally sized segments
- Separation distance: 3.3ft-13.1ft (1-4m) (configurable)
- Antenna beam horizontal: 70°(typ.), vertical: 11°(typ.)
- Operating temperature between -40°F to +185°F
- Obstacle reaction delay 50ms
- Can be connected to an Orlaco monitor or third party monitor with PAL/NTSC input
- RadarEye can be extended with multiple sensor and camera units for all around detection and visibility
- · Please contact Orlaco for advice and installation
- See page 25 for an example of a RadarEye system







Check our demo RadarEye videos on the Orlaco YouTube channel.



#### RadarEye Sets

#### 0403120 Set SRD Corner Rear

Active Rearview system for corner mounting.

- · Including SRD sensors, brackets and terminator
- Interface Box CAN/SRD/camera is required (0256010 or 0504820)
- · Cables, camera and monitor CAN SRD are not included





#### 0403100 Set SRD Center Rear

Active Rearview system for center mounting.

- Including SRD sensors, bracket, cable master-slave (0301080) and terminator
- Interface Box CAN/SRD/camera is required (0256010 or 0504820)
- Cables, camera and monitor CAN SRD are not included

## RadarEye Interface boxes

#### 0256010 Interface Box CAN/SRD/camera

The Interface Box is designed to connect SRD sensors to camera and CAN SRD monitor.

# 0504820 Interface Box with Ext. speaker CAN/SRD/camera

The Interface Box is designed to connect SRD sensors to a camera, CAN SRD monitor and external speaker.

- Set consists of: External speaker and Interface Box
- Sound pressure speaker: 85dB (+/-3dB) distance 3.3ft



#### RadarEye Interface box for existing monitors

#### 0404700 SRD Interface Box with ext. speaker

The Interface Box is designed to connect the RadarEye components to a non-radar third party monitor (PAL/NTSC) or existing standard camera system.

- Set consists of: Interface box, external speaker, adapterplug and open wired multicable with 8p connector.
- Sound pressure speaker: 85dB (+/-3dB) distance 3.3ft



# RadarEye Cables

#### Cable M12 Green

Connection cable between Interface box and master SRD sensor or connection cable between slave SRD sensor and next SRD sensor.

0301151	6.6ft (2m)	0301051	19.8ft (5m)
0301061	32.8ft (10m)	0301071	49.2ft (15m)
0301121	65.6ft (20m)	0301131	82ft (25m)
0301141	98.5ft (30m)		

#### Cable M12 Master-Slave Red

Connection cable between master SRD sensor and slave SRD sensor.

0301081	0.8ft (0,25m)	0301021	3.3 ft (1m)
0301031	13.1ft (4m)	0301041	26.2ft (8m)

0301091 52.5ft (16m)



### RadarEye Brackets

#### 0401330 Bracket SRD Sensor Corner Rear

Mounting bracket for SRD Sensor for corner mounting

- · Stainless steel
- SRD sensor not included

#### 0401320 Bracket SRD Sensor Center Rear

Mounting bracket for SRD Sensor for center mounting

- · Stainless steel
- SRD sensors not included





#### **Connectors**

1310841 Connector 4p female Gold
This connector is recommended for the multi cable 0.24 inch.

1312001 Connector 4p male Gold
This connector is recommended for the multi cable 0.24 inch.

1310850 Connector 4p female PG9 Gold This connector is recommended for the dynamic cable 0.35 inch.

1312050 Connector 4p male PG9 Gold This connector is recommended for the dynamic cable 0.35 inch.

1311250 Connector 7p female PG9 Gold This connector is recommended for the dynamic cable 0.35 inch.

1322450 Connector 7p male PG9 Gold This connector is recommended for the dynamic cable 0.35 inch.



#### **Protection caps**

1350200 Protection cap - male

1350300 Protection cap - female



### **Adapter plugs**

0357500 Adapter plug 4p male - 7p female For use in combination of MultiView box and standard 4p monitor.

0357510 Adapter plug 4p female - 7p male



# Adapter cables

0303860 Interface cable 4p female - BNC To connect camera to third-party monitor.

0303770 Adapter cable 4p female - Cinch To connect camera to third-party monitor.

#### Cable disconnection sets

With caps

0351070 7p

0351130 13p

0351100 10p harting



#### Split cable (2m)

For connection 2 to 4 cameras (with Switcher)

0303783 Y-Split cable UNI RLED

• With two 4p female connectors (video) and open wire cable (power)

8976750 Y-Split cable RLED

• With 4p and 7p female connectors (video) and open wire cable (power)



#### **Electrical transformers**

0408070 FL DC/DC in 50...150V/DC-24V 5A

- · Galvanically isolated
- Input voltage: 50 to 150 V/DC
- Output voltage: 24V 5A
- · Including fuses and screw connections



#### **Pulley**

0403330 Pulley for dynamic cable

- Diameter: 3.15 inch
- · Stainless steel brackets and anodized aluminum pulley
- Suitable for: -58°F ... +302°F



#### Spring set

0403340 Spring set for dynamic cable

For pre-tensioning mast cable.



#### **Push button**

8975760 Push button yellow

For manually switching between cameras.





#### Digital video recorder

Digital video recorder with one camera input and one video output

#### 0000300 DVR one channel

- Can be used with a compact camera (4p) or serial camera (7p)
- · Video loop function
- Automatic timestamp
- Including 32GB SDHC-card for max 72 hours of storage and SD-card reader



#### 0000250 DVR Multi view

Digital video recorder with four camera inputs and one video output with multiview options.

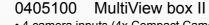
- Suitable for compact cameras (4p)
- Automatic timestamp
- Including 128GB 80 MB/s SDXC-card for max 72 hours of storage



#### **Multiview split**

The Multiview box is an advanced video imaging system for up to 4 cameras. There are many possibilities of different split views in 5 selectable video channels.

- · Stainless steel housing
- Serial Orlaco Monitor needed (A regular non Serial Orlaco monitor can be connected to the Multiview box via a 7-to-4-pin adapter cable (0304220), please contact your dealer for futher advice)

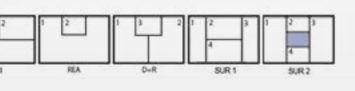


# • 4 camera inputs (4x Compact Camera)

# 0405200 MultiView box II dual mode

- Pre-programmed splitscreen
- Including adapter plug 4p male 7p female (0357500)









#### **Switchers**

#### 0404300 Switcher 4Cam

This video switcher for third party monitors has 4 video inputs and 1 video output

- Connect up to 4 cameras (PAL or NTSC) to a third party monitor (only applicable for third party monitors)
- Including 12.6ft power cable

Inputs and power supply for two or three cameras and in combination with a Y-split cable: four cameras.

- 4p output for monitor
- · Cameras can be switched over automatically or manually

#### 0404040 Switcher UNI

• Waterproof IP54 according to IEC 60529

#### 0404080 Switcher UNI IP67

• Waterproof IP67 according to IEC 60529



#### **Brand specific components**

#### 0404750 Pulley conversion set

• Linde 115 Series / OM Pimespo Thesi Series



#### Truck specific mast cables

- · Including Orlaco connectors for connecting the camera system
- · Provided with clamps for the original springs
- Dynamic cable with a small bending diameter 1221100
- Operating temperature -40°F to +176°F
- Suitable for use in cold storage: max -40°F

0305970 Cable 49.2ft BT (Toyota) RRE

0309100 Cable 55.8ft BT (Toyota) RRE

 $\bullet$  Including BT connectors X40 and X37 to connect to the reach truck

0301740 Cable 49.2ft Crown ESR5000

0309110 Cable 55.8ft Crown ESR5000

 Including Deutsch connectors DT06 and DT04-12S-12P for connection to the reach truck



0303151 Cable CFMC (Jungheinrich)

For connecting the Orlaco camera to the Jungheinrich mast cable.





#### Mounting means

0403310 Rubber mounts for Compact Cameras For installation on positions where the Compact Camera can suffer impact.

#### Camera extension brackets

Specially designed for the Compact Camera. Matches the hole pattern of the Compact Camera bracket.

Stainless steel

Camera extension 6.1 inch 0402250

0402270 Camera extension 9.8 inch

0402320 Protective cover

Cover specially designed for the Compact Camera.

· Stainless steel housing

# **Mounting brackets**

2015500 Adjustable mounting bracket • Length 5.2 inch

2015600 Adjustable mounting bracket Length 7.5 inch

2015950 Clamp with ball coupling

2015510 Arm component 3.5 inch

2015800 Arm component 5.7 inch

Ball joint with connection plate 2015750

2015710 Ball joint 3/8" thread

2015900 Ball joint double

#### **ISO Certifications**

All Orlaco products are manufactured according to the latest Quality Management System Standards:

ISO/TS 16949: 2009 ISO 9001: 2008

Additionally, all Orlaco products are manufactured according to the latest Environmental Management System Standard:

ISO 14001: 2004







# **Type-Approval Certifications**

Regulations 10 and 46 are used to determine the Type-Approval for EMC and Indirect Vision (Mirror Directive). R46 describes mirror specifications for truck compliancy. Orlaco Frontview systems meet all these requirements. R10 describes the EMC behavior of the Orlaco Camera and Monitor systems.

#### **TÜV Automotive Certifications**

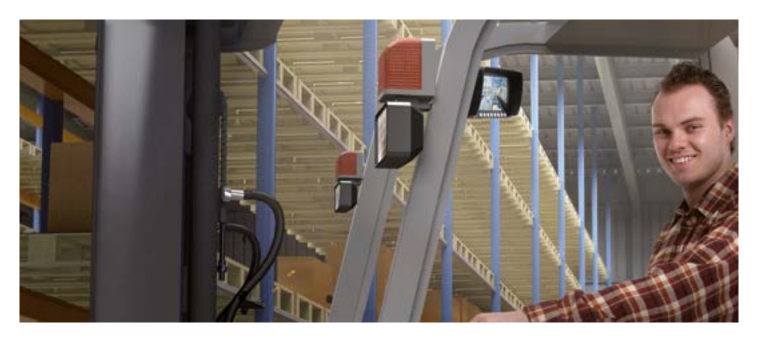
The European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR) demands additional equipment. Orlaco Camera and Monitor systems and connection cables comply with these regulations.

### Compliance

Our Camera and Monitor systems are produced entirely in line with the CE-marking and the most recent applicable directives and product standards (e.g. EMC, FCC, Machinery, R&TTE). Orlaco products are compliant with RoHS and REACH.









#### Orlaco Inc Headquarters North America

- 33 Confederate Avenue Jasper, GA 30143 United States
- Phone +1 706 301 9227
- infoNA@orlaco.com
- www.orlaco.com

Orlaco is not responsible or liable for any errors, inaccuracies or omission or from the results obtained from the use of this information.

No part of this publication may be copied, reproduced or distributed in any form without express written permission from Orlaco. ©2014 Orlaco

deale

It is Orlaco's viewpoint that optimal vision around every vehicle and vessel should be the norm. It provides safety, less damage, comfort and efficiency. *Vision is our mission*<sup>®</sup>. A revealing mission. We develop professional vision solutions for every situation:















Check our website for all our brochures (pdf).



