Tower crane Loadview wireless

System manual Manual no. SM0974020 R2-1

Set LV7030 (Art. No. 0402930) Set LV7035 (Art. No. 0403000)

2013 English









Telescopic crane Loadview wireless

Set Loadview Tower crane (7" RLED) LV7030 Art. No. 0402930 Set Loadview Tower crane (12" RLED) LV7035 Art. No. 0403000



Safety In order to guarantee safe operation, these safety

instructions must be read before you start using this equipment.

- Do not open the enclosure. This can cause damage, short-circuiting or electrical shocks.
- Do not expose the equipment to extreme temperatures. This can cause deformation of the enclosure or damage to internal components.
- Repairs may only be undertaken by the manufacturer.
- The equipment must be assembled as shown in this manual.



Please note that the following is very important: **Read chapter 2 very carefully!**

Before you start using this equipment, please read this manual carefully and follow all instructions. This system manual describes the connection and explains how to put the equipment into operation. We recommend that you keep this manual in a safe place for reference purposes.

If you have any questions or issues concerning the operation of this equipment, consult the relevant section in the manual or contact the Orlaco Products BV Service department.

The camera and monitor systems from Orlaco comply with the latest CE, ADR, EMC and mirror-directive regulations. All products are manufactured in accordance with the ISO 9001 guality management, ISO/ TS16949 quality automotive and ISO 14001 environmental management.



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1. Introduction

With this Orlaco Loadview system the crane operator can see immediately on his monitor when a lifting operation could possibly become dangerous. The operator is no longer dependent on information from other persons by means of a portable radios. He can make the right decisions without delay and thus prevent accidents on site. There is also a far lesser chance of any misunderstandings occurring as the Loadcam system makes it possible for the operator to verify the instructions from the banksman. The Loadcam below the quick fit set on the tower crane trolley, is looking straight downwards on top of the hook and the load. On the color monitor in the crane cab, the operator receives at all times, a crystal clear image of the position of the hook. When necessary he can zoom in on the hook for a more detailed image. All is possible!

Monitor options:





Monitor 7" RLED (0208622)

Monitor 12" RLED (0411160)



Orlaco Quick Fit Set with Battery pack and Camera AFZ, Orlaco Autocontact and the Orlaco Spectrum Scanner mounted on the trolley of a tower crane.



Please note that the following is very important: Read this chapter very carefully!

2. Precautions Set Loadview Tower crane (7" RLED) LV7030 Art. No. 0402930 Set Loadview Tower crane (12" RLED) LV7035 Art. No. 0403000

- 1. There should be no obstructions between the transmitter and receiver, the components should always be in "direct view" of one another.
- 2. Make sure that the connector sides of the transmitter and receiver are facing each other and that the connectors are facing down.
- 3. The transmitter and receiver come as a pair. If replacement is required, the two components must be replaced as a set.
- 4. The long side of the zoom camera should be mounted on the side of the tip of the boom.
- 5. Between the cover of the battery pack and the battery, there are two wires with a connector. If the battery is not used for more than three days, the connector must be disconnected. After re-inserting the connector, reactivate the battery pack by charging it for a short time.
- 6. The monitor display shows a battery; this indicates the charge level of the battery.
- 7. The battery should be charged after each working day.
- 8. If you have any other questions, please contact the Orlaco Service Department on telephone number +31 (0) 342 404 555.





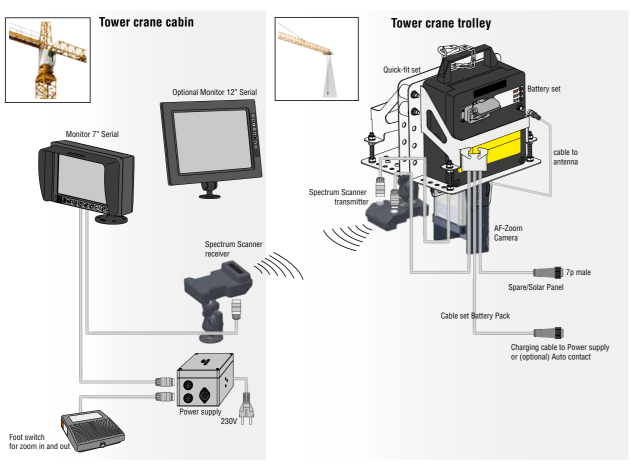
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3. System overview



4. Electrical connections See figure 1. Note! Secure the input 24V/DC with a 5A fuse!

4.1 Charging cable

See figure 2 1 -7 = Not connected 9 = Not connected

Auto contact (Optional)

Figure A.

Auto contact quick fit Art. no 0405951: Establish electric contact automatically between the trolley and the mast on tower cranes. The position can be set quickly from many angles like for examples: vertical and sloping surfaces or overhead.

8 = Red + 24 V/DC

10 = White = GND

Solar Panel (Optional)

Figure B.

The Solar cell panel Art. no 0049500 is supplied with a alu frame which can be mounted to the crossbars of a trolley on the Jip of a crane.

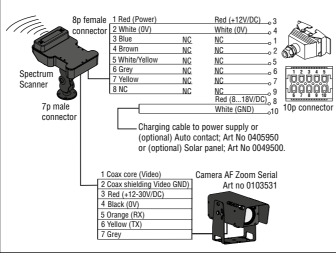


Figure 1



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5. Battery pack

Connection

Make connection before first use. The battery is not connected in new systems therefore you have to connect it as shown. Make sure you put red(+) to red(+) and black (-) to Black(-). See figure 4.

- Before first use connect the Charger to reset the system.
- Charge level appears on battery.

Auto switch off

At 11V25 (0V5 above 75 = absolute minimum). To restart after switch off apply 24V/DC power.

Battery Standby

When the monitor is switched off, the receiver and the camera are also off. The Battery remains on and the transmitter standby, The Battery can standby approx 100 hours without charging.

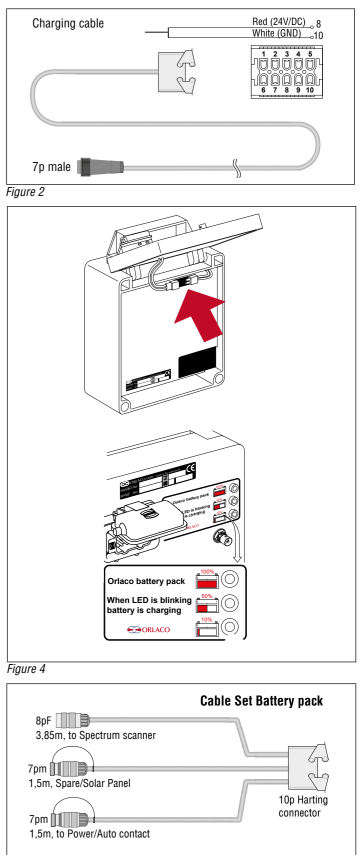
Note: Charging time is approx 10 hours.

5.1. Cable set Battery pack

See figure 5. For electrical descriptions see page 4.

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6. Quick-fit set

See figure 6

- Fit the AF-Zoom camera on the bracket of the Quick-fit set.
- Fit the bracket of the Spectrum Scanner Transmitter on the ball joint of the Quick-fit set.
- Check that the battery Set is stable and horizontal.

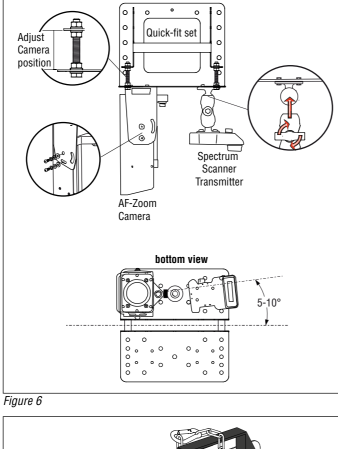
Sideways adjustment

The sideways adjustment is to position the camera properly. Adjust the nuts so that the camera is directed to the appropriate position. See figure 6.

Note! Check the sticker on the back of the Spectrum Scanner if you have the transmitter.

ORLACO		made in EC	CE
Serial no: P9M0001	10V360 ld no: 4026	Input 8-30V/dc Power: 3-9W	
Set no: 0004090	=Transr	nitter	orlaco.com

Please adjust the bracket 5-10 degrees outside for an optimal communication. See figure 6.

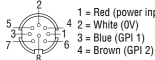


side view

6.1. Connecting Spectrum Scanner transmitter

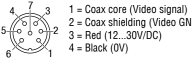
Connect the camera cable to the 7p connection on the Spectrum Scanner transmitter and use the power cable with the 8p connector for the power supply. Connect the power supply cable to the battery set. See fgure 7 and figure 1 on page 4.

Solderside 8p connector:



1 = Red (power input see specs) 5 = White/Yellow (GPI 3) 6 = Grey (GPO 1) 7 =Yellow (GPO 2) 8 = N.C. (GPO 3)

Solderside 7p connector:



5 = Orange (Serial RX) 6 = Yellow (Serial TX) 2 = Coax shielding (Video GND) 7 = Grey (Not connected) Shielding GND

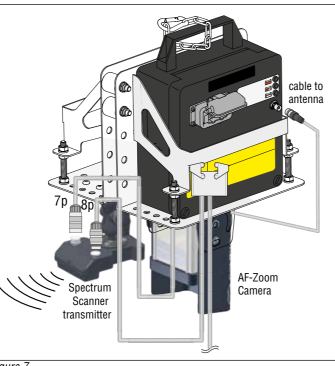


Figure 7

6.2. Mounting Quick-fit set to the tower crane trolley.



7. Spectrum Scanner receiver

There are more possibilities to mount the Spectrum Scanner bracket on the crane, see figure 8 and 13.

- Use the bracket (connection plate or the magnet foot) for mounting the Spectrum Scanner receiver.
- Mount the receiver near the pivot of the crane or to a structure not close to the cabin.
- When using the magnet foot; make sure to connect the safety chain. • Please adjust the bracket circa 5-10 degrees outside for optimal communication.
- Make sure there are no obstacles between the transmitter and receiver.

Important:

Check the sticker on the back of the Spectrum Scanner if you have the receiver.

ORLACO	5	made in EC	CE
Article no: 8930140 Serial no: P9M0002	RDV90 ld no: 4026	Input: 8-30V/dc Power: 3-9W	
Set no: 0004090	A ALL DOUGHT OF THE OWNER OF	Walking C	riaco.com

R=**Receiver**



6



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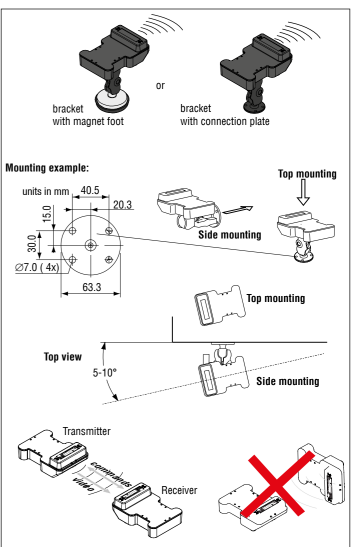


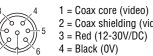
Figure 8

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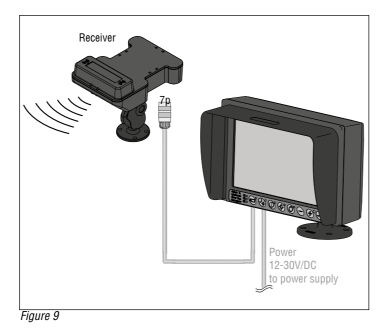
7.1. Connecting Spectrum Scanner receiver

Connect the monitor cable to the 7p connection on the Spectrum Scanner receiver. See figure 9.

Solderside 7p connectors:



5 = Orange (RX) 2 = Coax shielding (video GND) 6 = Yellow (TX)7 = Grey



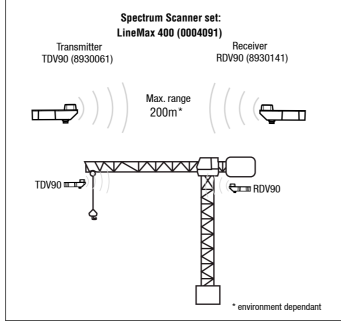


Figure 10

8. Mounting the Monitor

See Installation manual IM0973270 (7") or IM0973230 (12") for details Connections to the Monitor

Solder side 8p mai 1 = Red 2 = White 3 = Blue 4 = Brown 5 = White/Yellow 6 = Grey 7 = Yellow 8 = N.C.	le: (Secure the power input with a 5A fuse) 2 = Power input: 1830V/DC = Power input: 0V = Cam No. 1 activated at 730V/DC* = Cam No. 2 activated at 730V/DC* = Cam No. 3 activated at 730V/DC* = Cam No. 4/Speedometer/Tachograph/Zoom in = Parking Brake (only Front Cam)/Zoom out.			
*Triggers camera >7V/DC and returns to non triggered <5V/DC. If multiple cameras are triggered the highest cam. no. has the highest priority.				
Solder side 7p fem 1 = Coax core 2 = Coax shielding 3 = Red 4 = Black 5 = Orange	= Video in			

= RS232 Tx = RS232 Rx & Tx 0V 6 = Yellow

7= Grey

To mount the Monitor use the bracket with connection part, the Magnet mount or Vacuum mount for quick mounting the Monitor on the cab window. See figure 12.

To change the Monitor to Mirror image see instructions User Manual UM0972080 (7") or UM0972050 (12").





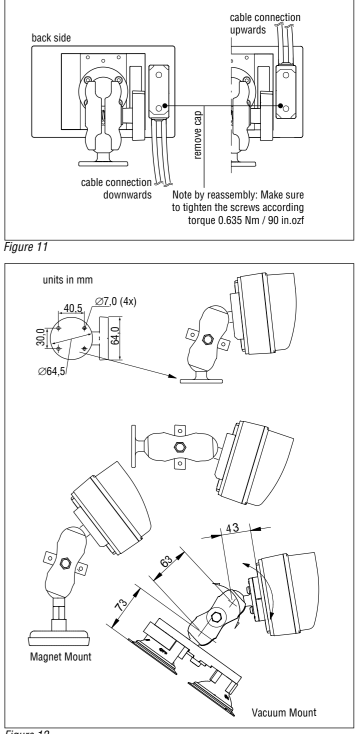


Figure 12



9. Mounting Foot switch

10. Mounting overview

For zoom in and out, connect the Foot switch Art. no. 1405600 (Figure 13) to the Power supply, see system overview on page 4.

At right you see the Spectrum Scanner Transmitter (Figure 14) mounted

on a crane. You will also see the assembly of the Autocontact (Figure 15).



Figure 13



Figure 14



Figure 15

11. Disposal

Disassembly, removal and disposal. Local regulations for dealing with waste must be followed when disposing of disassembled components or entire units.

12. General terms and conditions

Orlaco Products BV is not liable for damage resulting from inadequate servicing, incorrect usage or alterations made to the equipment without informing the manufacturer in writing.

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Orlaco reserves the right to make changes to components at any time without informing customers beforehand or directly. All dimensions given are for commercial purposes.

For information regarding repairs that is not covered in this manual, please contact the Orlaco Products BV service department.

This manual has been prepared with all due care and attention. However, Orlaco Products BV cannot be held responsible for any errors in this manual or any consequences thereof.

13. Release notes

- R1-0. First issue 8/2010.
- R1-3. LV7035 added, text page 5 added, 9/2011.
- R1-4. System overview chapter 2, page 3 changed, 9/2011.
- R1-6. Display 10' changed to monitor 12' RLED, 4/2013.
- R1-7. Chapter 2 added, 4/2013.
- R1-8. Art. no. 0049050 is replaced by Art. no. 0049040, Barcode added, 11/2014.
- R1-9. Art. no. changed AFZ Camera, page 4, Fig. 1, 2/2015.
- R2-0. Art. no. 0405950 changed to 0405951 page 4, pictures changed on page 10, 4/2015
- R2-1. Art. no. 0103680 is replaced by Art. no. 0103531, page 4, 12/2015





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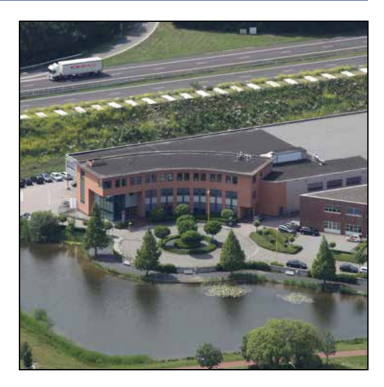
Orlaco is a production company specialised in making camera-, and monitor systems for commercial vehicles, fork-lift trucks, cranes, off shore and maritime.

Our objective is to design and produce camera systems for the professional market that improve the drivers view and increase operating efficiency.

At our factory in Barneveld, we have a production department, warehouse, design department, service department and showroom.

Vision is our mission®, Orlaco therefore deploys the development, manufacture, supply and service of camera and display systems that will improve safety and efficiency of all vehicles, machinery and vessels. Our systems will give the end user a view on each blind spot and will create comfort and improved working conditions. Our active approach will support market demands and innovations and will lead to enthusiastic ambassadors in the market; our Customers.

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