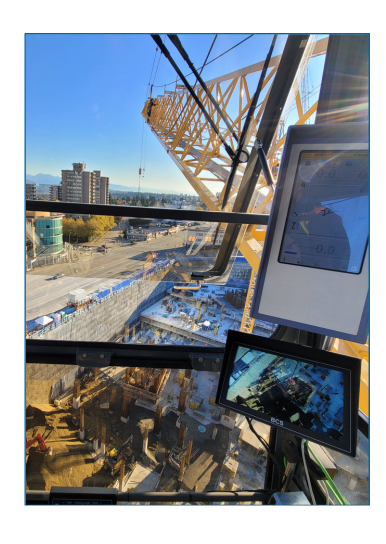
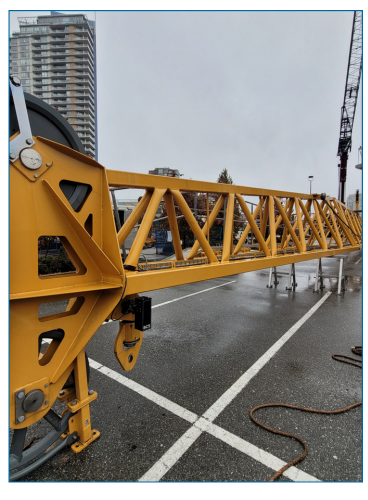
# BCS CRANECAMERA

Installation guide for BCS Cranecamera systems:

VH-2250





## More Information:



Office: +31 33 466 8938 Service: +31 6 159 561 05



## Set description:

Introducing the VH-2250 cranecamera set.

Designed specifically for luffing jib tower cranes, this advanced system ensures optimal visibility and precision. Encased in a nitrogen-filled housing, the camera features a motorised tilt function, maintaining a steady focus on the hook even as the crane adjusts its angle.

Operators can manually control the camera's tilt movements forward and backward from the cabin using a foot pedal, providing tailored visibility as needed. Image and data transmission are streamlined through a single cable connecting the monitor to the camera positioned at the top of the crane.

Enjoy the benefits of wind-resistant design, strategic mounting options that reduce potential damage, and adjustable viewing angles to guarantee the best possible view. The direct cable connection between the monitor and camera enhances reliability and performance.

The VH-2250 cranecamera set includes a high-quality zoom camera, a cable for direct connection from the camera to the monitor, a wireless zoompedal, and a 16:9 HD monitor available in either 10" or 13" sizes.

Engineered for durability, the system offers shock and vibration resistance, lens heating, and high-resolution imaging to withstand demanding work environments while delivering exceptional performance.



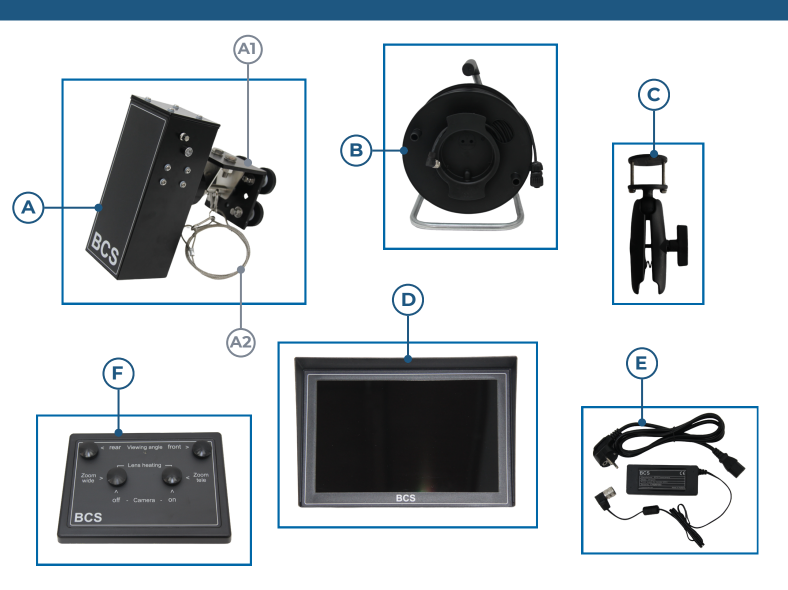
Cable reel (75 mtr)





Wireless zoompedal





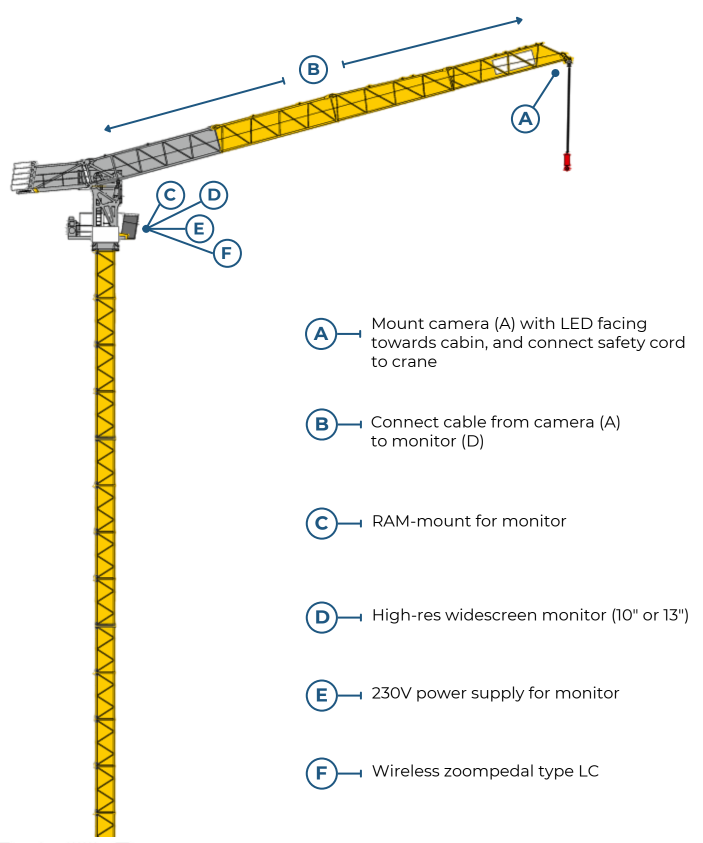
## **Component guide:**

- A: Camera with auto-focus zoom & motorized tilt function
  - **A1:** Camera bracket
  - A2: Safety cord
- **B:** 75 mtr cable on reel
- C: Ram-mount for monitor
- **D:** High-res widescreen monitor type LC (10" or 13")
- E: Power supply for LC monitor (24V)
- F: Wireless zoompedal type LC





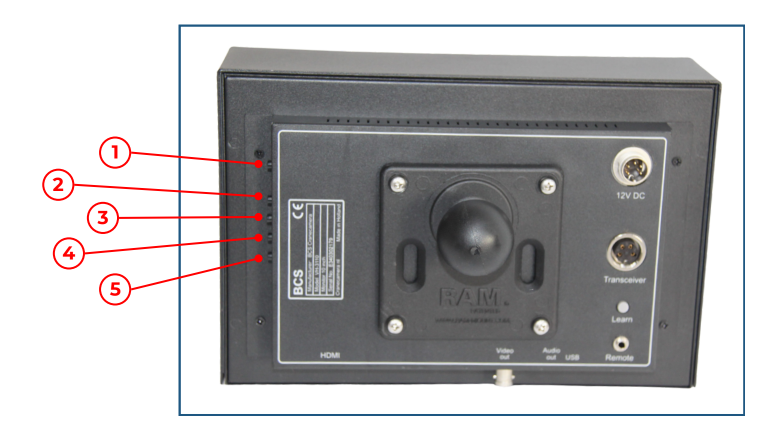
## Component placement schematic:







# Side-buttons user manual for the high-res widescreen monitor:



# **Button guide:**

- 1: Open the menu
- 2: Navigate "Up"
- **3:** Navigate "Down"
- **4:** Navigate "Left"
- **5:** Navigate "Right"







Kosmonaut 7, 3824 MK Amersfoort (NL)

Office: +31 33 466 8938 WhatsApp: +31 6 1595 6105

Web: <u>www.cranecamera.eu</u> E-mail: info@cranecamera.eu

## CONTROL DEVICE CRANECAMERASYSTEM VH-2250



## Viewing angle adjust:

Press "rear" to change the viewing angle to the front Press "front" to change the viewing angle to the back

#### Zoom function:

Press "Zoom wide" to zoom out Press "Zoom tele" to zoom in

### Switching the camera on:

Press and hold "Zoom tele" to switch the camera and monitor on

### Switching the camera off:

Press and hold "Zoom wide" for 10 seconds to switch the camera and monitor off



VH-2250 Wired tilt camerasystem Mounting diagram MWS-095 Tilt camera BCS The camera must be mounted in such The camera must be able to rotate generously. The cable to the camera must be able to move in a wide loop! in the cabin! a way that the green LED is visible Connection cable 75 mtr. VH-5875 Only connect power supply when all cables are connected to the monitor! Kosmonaut 7 BCS Cranecamera BV 3824MK Amersfoort(NL) Powersupply VH-2375  $\square$   $\prec$  220 $\vee$   $\sim$ VH-5409 footpedal Wireless VH-3120 VH-3123 Monitor 0 0