# **Press Release**

# **Looking back with ease**

Playing it safe in the event of a fault: The LCAM 308 IP camera from Leuze monitors hidden areas on stacker cranes and conveyor lines. This allows operators of logistics centers to trace back events reliably and rectify faults quickly.

*Owen (Germany), June 10, 2022 –* Even in modern logistics centers it is not always possible to fully rule out faults. However, system operators can take steps to guard against this: The new LCAM 308 IP camera from Leuze records the 60 seconds prior to a fault in full HD. This enables events to be easily traced back. Important if you want to rectify a malfunction quickly and efficiently. The camera is flexible in use: It is suitable for visually monitoring hidden areas on stacker cranes and conveyor lines.

**Diverse functions**

Thanks to the comprehensive range of functions, system operators are equipped for every situation: For example, a live stream in HD resolution can be called up if required. Furthermore, the snapshot mode allows individual images to be captured, e.g. of the content of a box. This feature can be used during order picking to document whether the goods in the box were complete. Practical: Standard browsers or standard streaming tools are all that's needed for transmission of the 60-second recording or the live stream. Additional software is not required. Operators are also spared having to deal with a flood of data: The LCAM 308 IP camera has a ring memory so that only the period before and after an event remains saved.

**Ideal for harsh environments**

With its robust metal housing, the LCAM 308 industrial IP camera complies with degree of protection IP65. Dust cannot get inside and the device is water-jet proof. Advantage for mounting: Dovetail, threaded holes and a wide range of mounting accessories enable universal installation.

Characters: approx. 1,866  
   
A file copy is requested.  
Interviews gladly arranged on request.

**Pictures**

  
Figure 1: Logistics centers that also want to be safeguarded in the event of faults or complaints are on the safe side with the new LCAM 308 IP camera from Leuze. It enables visual monitoring on stacker cranes and conveyor lines.



Figure 2: Stacker cranes store and retrieve pallets in high-bay warehouses. If a malfunction occurs, the LCAM 308 IP camera allows visual inspections to be carried out.



Figure 3: Another area of application for the LCAM 308 IP camera from Leuze: In single-shot mode, the camera takes a single photo of the box contents at the end of order picking process. In the case of a complaint, it is then easy to establish whether the goods were complete when they left the logistics center.

*With curiosity and determination, the Sensor People from Leuze have been creating innovations and technological milestones in industrial automation for more than 50 years. They are driven by the success of their customers. Yesterday. Today. Tomorrow. The technology leader’s high-tech product range includes a number of different sensors for the field of automation technology. Among these are switching and measuring sensors, identification systems, and data transmission and image processing solutions. As a Safety Expert, Leuze is also focused on components, services and solutions for safety at work. Leuze concentrates on its core industries, in which the Sensor People have extensive, specific application know-how and many years of experience. These include intralogistics and the packaging industry, machine tools, the automotive industry as well as laboratory automation. Leuze was founded in 1963, headquartered in Owen/Teck in Southern Germany. Today there are more than 1400 Sensor People around the world who are working with determination and passion for progress and transformation to make their customers successful in a constantly changing industry. Regardless of whether in the technological competence centers or in one of the 21 sales companies, supported by more than 40 international distributors.* [www.leuze.com](http://www.leuze.com)

**Leuze electronic GmbH + Co. KG T** +49 7021 573-0 Press inquiries: Martina Schili

In der Braike 1 **F** +49 7021 573-199 **T** +49 7021 573-116

73277 Owen info@leuze.com martina.schili@leuze.com

www.leuze.com

**Leuze electronic GmbH + Co. KG T** +49 7021 573-0 Press inquiries: Martina Schili

In der Braike 1 **F** +49 7021 573-199 **T** +49 7021 573-116

73277 Owen info@leuze.com martina.schili@leuze.com

www.leuze.com