

SENSOR FORKS



See More, Do More – Elevate Your Efficiency with Sensor Forks



Smart Sensing. Superior Handling. One Lift at a Time.

cascade
EUROPE

Sensor Forks offer lift truck operators the visibility and precision for maximum efficiency while handling.

Sensor Forks help reduce damage to product and pallets by utilizing a camera, distance sensor, and vertical object detection sensor, which allow you to see exactly where your fork meets the load.

EASY TO REPLACE

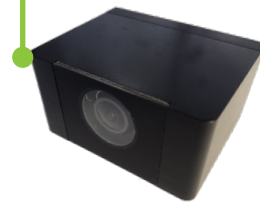
Rechargeable battery pack.

USE OVER 25 UNITS AT ONE SITE

with NO cross-talk concerns.

AUXILIARY CAMERA

To provide the driver an additional point of view.

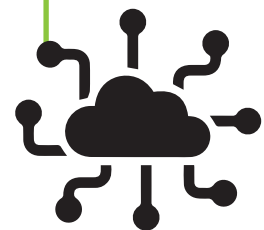


WIDE VARIETY OF FORK LENGTHS AVAILABLE

for every handling application.

ADVANCED FEATURES

Automatic Screen blanking and Automatic Switching between Main and Auxiliary Camera controlled by Digital inputs.



OPTIMUM VISIBILITY

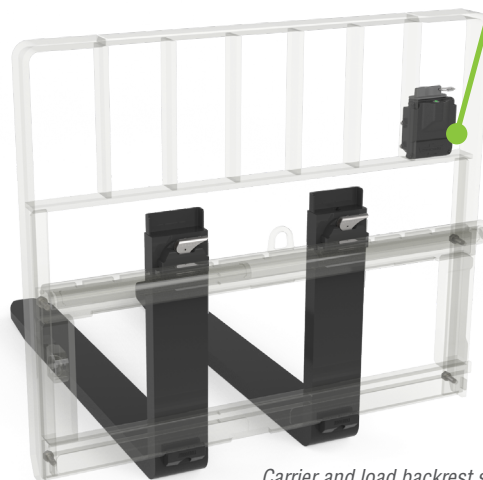
High Resolution Digital Camera provides clear and crisp real-time image in regular and low-light environments.



** Not designed to be a navigational aid.*

EASILY ADAPTABLE

to a wide variety of lift truck brands. Transmission back pack detached for flexible installation.



Carrier and load backrest sold separately

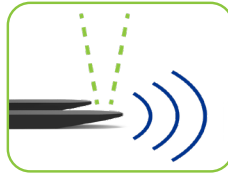
BASIC SENSOR FORK OPERATION

QUICK & EASY INSTALLATION

RAM mount display and wireless – no over the mast cables needed.

High-resolution touchscreen display with wireless communication

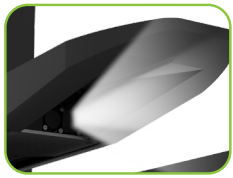
Adjustable reference lines (in yellow)



Maximized accuracy with distance sensing and vertical object detection

CRYSTAL-CLEAR DISPLAY

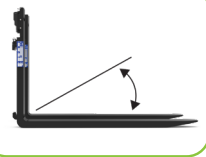
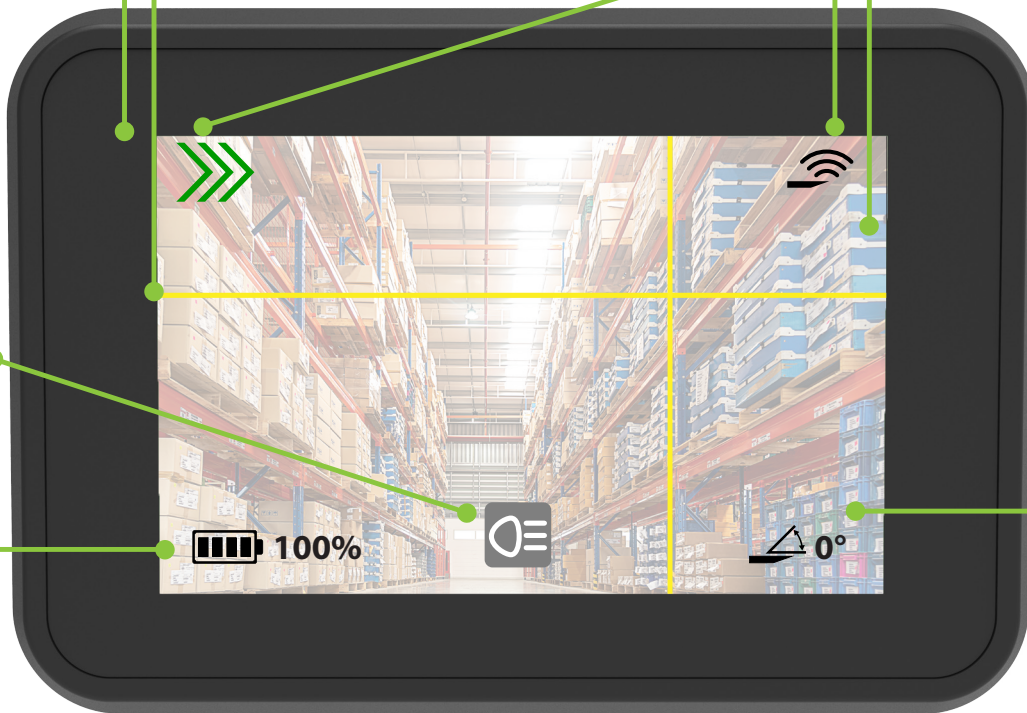
Enjoy unmatched clarity with our larger, high resolution touch screen display. Offers wireless communication.



Low-light camera assist for versatile handling

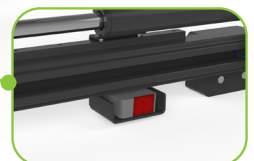
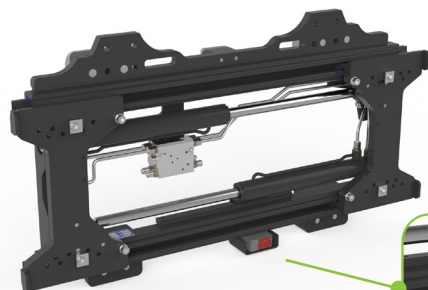


12-hour battery life and no tools required to change battery



True fork angle measurement

The complete camera solution available in a variety of configurations and can be installed anywhere on Cascade attachments.



EFFICIENT FOR DRIVERS

Easy-to-mount, adjustable display hardware provides drivers with ergonomic access and use.



CUSTOMIZABLE

High resolution configurable display with touchscreen technology, user adjustable horizontal target line, fork tilt angle indicator, distance sensing and multiple display languages.

Camera Forks & Sensor Forks – Application Guide



Ideal for the following applications:

- Logistics and warehousing applications
- High stacking operations
- Low light environments
- Double deep pallet racking
- Label reading environments
- Bagged goods on pallets
- Boat handling with drop shank forks
- Clean environments

Available in a variety of configurations to fit your needs:

Model	Camera Forks			Sensor Forks			
	Embedded camera			Embedded camera & Full Sensor Package			
Functions	High-Resolution Video; Light; Fork Angle Sensor			High-Resolution Video; Light; Fork Angle Sensor, Distance Sensor; Vertical Object Detection			
Battery Pack Location	Top Mounted (Standard)		Remote – Low Profile Model	Top Mounted (Standard)		Remote – Low Profile Model	
			For trucks with load backrests			For trucks with load backrests	
Connectivity	Wireless	Hardwired	Wireless	Wireless	Hardwired	Wireless	Hardwired

Accessories Available



- **LENS PROTECTOR KIT**
Includes screen protector, sensor protectors, lens cleaning wipes, and screen cleaning cloth
- **ADDITIONAL BATTERY**
- **ADDITIONAL BATTERY CHARGER**
Single Bay or Dual Bay
- **VOLTAGE CONVERTER KIT**

Cascade (UK) Ltd • 3 Kelbrook Road • Parkhouse Industrial Estate • Openshaw • Manchester M11 2DD • England • Tel. +44 (0) 161 438 4010
Cascade Benelux/Parts Depot • Damsluisweg 56 • PO Box 3009 • 1300 EL Almere, The Netherlands • Tel. +31 036 54 92 950
Cascade European Headquarters • Cascade Italia S.r.l. • Via Dell'Artigianato 1 • 37030 Vago di Lavagno (VR) • Italy • Tel. +39-045-8989111



Cascade is a registered trademark of Cascade Corporation.
© Cascade Corporation 2025. All rights reserved.

www.cascorp.com

Form 6941627 GB 04/25