

L70 SERIES Lift Cameras

Your lift truck operators work every day in situations where their vision is limited.

Limited vision increases handling times, decreases safety and may also result in dropped loads, damaged goods, bent racking or picking the wrong pallet. In addition, OSHA has linked operator fatigue, repetitive stress injuries, and absenteeism to operator back and neck strain while working overhead.

LIFTek systems are engineered to provide the precise views which give the greatest benefit for your type of trucks, loads, attachments, racking, lighting and work environment.



DK7 MONITOR

L37 Series CORE Cameras



Benefits to You:

- Affordable Industrial Grade Systems
- Increase Driver Productivity
- Easy to Install / Easy to Use
- Product Support You Can Count On
- Improve Employee Safety
- Eliminate Guesswork
- Reduce Damage Loss

Common Applications:

- High Racking
- Double Deep Racks
- High Value Materials
- Low Lighting
- Reading Pallet Labels
- Truck Bed Unloading
- Push-Pulls & Clamps
- Roll Handling
- Boat Storage
- Die Handlers
- Freezer Storage

LIFTek Corporation

420 Southlake Blvd
Southport Industrial Park
Richmond, VA 23236

☎ 888-543-8358

☎ 866-285-3389

✉ info@liftek.com

🌐 www.liftek.com

MADE IN THE USA • FAST EASY SHIPPING

Let us help you find the right solution.

LIFTek works closely with every client. We evaluate your specific needs and will make sure that you get a rugged camera system that provides the greatest benefit at the lowest cost. Here are a few sample views to consider. We have solutions for all types of applications. Call us today - we look forward to discussing your requirements.

MastView - Forward



Provides a fixed height view in front of the truck. Best for overall safety view in front of the mast. Good fork depth and side to side placement.*

RearView - High



Best for overall safety view behind the truck. Monitor pedestrians, traffic, racking.

Helps prevent backing accidents which are the most common type.

CarriageView - High LBR / Mid



High load back rest or mid-level. Moves with forks.

Best for fork depth & side to side placement*.

Dashed line on screen shows fork height

ForkView - Fork Level - Most Popular



Best for quick handling and damage prevention. Best for accurate fork height / insertion at any level. Partial view below the load.

ForkView - Full Below Pallet View available. For push-back racking

RearView - Low



Best for precise backing in tight quarters. Protects racking, truck and pedestrians.

*Not good for fork height