

An exclusive product line of Rearview Systems, LLC



MS FOSTER

SERVING THE TRANSPORTATION INDUSTRY

1866 North Country Lane
Michigan City, IN 46360

OFFICE 219.879.9225

TOLL FREE 888.452.4053

FAX 219.879.9313

sales@msfoster.com

www.msfoster.com

Product Specification

Model No. eCAM4SK - Heavy Duty Truck Parking Sensor Kit

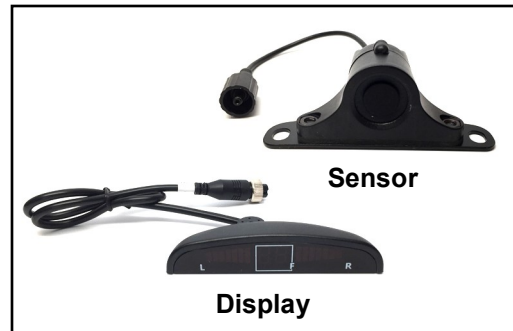


The **eCAM** brand is exclusive from Rearview Systems, LLC and provides a unique, sleek yet sophisticated system to outlast the competition. The monitors and cameras are Guaranteed with an Ironclad 2 YEAR Warranty that will maximize your budget dollars and lower your risk with a state-of-the-art **eCAM** system..

The **Model# eCAM4SK** Heavy-Duty Truck Parking Sensor Kit is suitable for many vehicle types. The four flange-mount sensors emit acoustic pulses, with a control unit measuring the return interval of each reflected signal and calculating object distances. An LED Display provides the driver with a visual and audible aid and a read-out of the distance to the obstacle with a block of colored bars correlated to the distance. The system is activated when the reverse gear is selected and deactivated as soon as another gear is selected.



eCAM 4SK

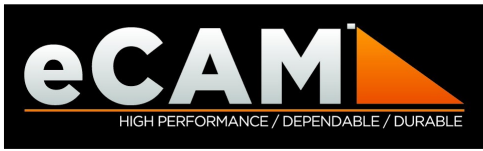


Sensor

Display

Specifications & Features

- LED car parking sensor system for truck
- Ultrasonic frequency: 40kHz
- Power cable: 6.56' feet long
- Display Cable: 39.37' feet long standard (additional lengths optional)
- 4 sensor system, and advanced chipset for enhanced coverage and detection
- With digital colored LED display (number and light)
- Help to prevent dangerous and costly collisions, enhance the safety features with simple installation.
- Help to provide increased safety for passengers, pedestrians and family members who happen to be around the moving vehicle.
- Adaptive environment technology
- Anti-freeze and rain proof
- Easy to install
- Voltage operating range: 12-24V DC
- Voltage current: 100-300mA
- Power: 3.6W
- Detecting distance: 0 to 15 ft
- Control module working temperature: -22° to 176° F
- Display working temperature: -22° to 158° F
- Detecting angle: H >60°C, V > 60°C
- LED display size: 3.07" (W) x 0.74" (H) x 1.18" (D)
- Main Control Box size: 5.90" (W) x 3.93" (D) x 1.81" (H)



An exclusive product line of Rearview Systems, LLC

(Effective Date: 02.15.18)

Product Specification

Model No. eCAM4SKFM - Heavy Duty Truck Parking Sensor Kit—Components

Main Control Box



Power Cable—6.56 ft.



Display Cable— 39.37 ft.



(4) Sensor Cable—9.84 ft.



(4) Flange-Mount Sensors



LED Display— Active



LED Display—Inactive