



An exclusive product line of Rearview Systems, LLC



MS FOSTER

SERVING THE TRANSPORTATION INDUSTRY

1040 Highway 212
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. eCAM4SKFM - 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# eCAM4SKFM** Heavy-Duty Truck Parking Sensor Kit is suitable for many vehicle types. The four flush-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 4SKFM



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: 02.14.18)

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) Flush-Mount Sensors



LED Display— Active



LED Display—Inactive