Roadscope 7 Driver Assist System



RVS-RS7





In a world where road accidents happen all too frequently, the Roadscope 7 can keep you, your family, and other passengers safe from dangerous situations. The RoadScope 7 uses Advanced Driver Assistance Systems (ADAS) to dramatically lower forward collision risk and lane departure risk.

This state-of-the-art- technology warns of impending dangers, giving them more time to react. Use the RoadScope 7 to prevent collisions before they happen.

Use the free RoadScope 7 app to calibrate and adjust your system. The RVS-RS7 could save your life.

SPECIFICATIONS

NORMAL OPERATING VOLTAGE 12/24V
MIN. OPERATING VOLTAGE 9V
MAX. OPERATING VOLTAGE 36V
MAX. ELECTRICAL CONSUMPTION 2.8W

OPERATING TEMPERATURE -30°C ~ +85°C STORAGE TEMPERATURE -40°C ~ +105°C CAMERA TYPE COLOR CMOS

EXTERNAL INTERFACE UART

CAMERA DIMENSIONS 76MM X 120MM X 46MM

CAMERA WEIGHT 280G

LED DISPLAY MODULE DIMENSIONS 72.6MM X 63.5MM X 55.9MM

LED DISPLAY MODULE WEIGHT 120G

FEATURES

- Built-In ADAS (Advanced Driver Assistance Systems)
- Lane Departure Warning
- Front Collision Warning
- · Headway Monitoring Warning -
- Visual and Audible Alerts Warn You of Impending Dangers