Professional Driver Fatigue Monitoring System

REAR VIEW
SAFETY
A Safe Fleet Brand

RVS-350P



An advanced version of our RVS-350, the RVS-350P is a vehicle safety product that can accurately predict drowsiness in drivers and alert them at such a time. It's installation is instant and requires no calibration or setup. Simply place the camera on the dash facing the driver and it will detect the alertness of the person operating the vehicle, making sure their attention never wavers. This version has an additional camera and can be connected to a mobile DVR, making it perfect for a fleet of any size.

MONITOR

INPUT VOLTAGE
MINIMUM OPERATING VOLTAGE
MAXIMUM OPERATING VOLTAGE
WORKING CURRENT

WORKING TEMPERATURE STORAGE TEMPERATURE DETECTION DISTANCE VIDEO OUTPUT RESOLUTION CAMERA SPECS DOT PITCH SYNC SYSTEM 9V 32V 12V POWER: ~ 100MA 24V: ~ 60MA -10°C~+50°C -45°C~+85°C 600-900MM 720 X 480, COLORFUL 5.75" (H) X 2.5" (L) X 1.25" (D) 0.192 (H) X 0.1805 (V) INTERNAL

DC 12-24V

FEATURES

- ALERTS DRIVERS UPON DETECTING DROWSINESS
- ADDITIONAL CAMERA CAN BE INTEGRATED WITH A MOBILE DVR
- DETECTS DRIVER DISTRACTION
- ADVANCED ALGORITHMS ALLOW SYSTEM TO WORK IN ALL CONDITIONS
- BUILT-IN GPS ALLOWS USERS TO SET AN ALERT BASED ON SPEED