AFEI SCOP

Vehicle Rear Monitoring Camera System



The Rosco SAFE-T-SCOPE™ system is the Hi-Tech solution to eliminate rear-of-vehicle blind spots and to protect pedestrians and property. The camera and monitor power up automatically when the vehicle's transmission is put into reverse to provide clear, crisp images. The night scene is illuminated by infrared LEDs built into our weather resistant camera housing.

The 5.5" black and white monitor is the right size to fit most vehicles and provides a high resolution picture that can be adjusted for varying light conditions.

SAFE-T-SCOPE™ comes with clear, easy to follow instructions and all necessary installation hardware. For 12 to 24 volt negative ground systems.





FEATURE

DESCRIPTION

MONITOR

5.5" Black and white. **Picture Tube** Picture Image Factory preset to reverse image.

700 TV lines. **Picture Resolution**

Power Connector Red: Positive 10V to 26V input. Green: Reverse Gear 10V to 16V Input. Black: Ground

Maximum Vibration RCA Socket. A/V Output

-15°C to +50°C (+5°F to +122°F) **Operating Temperature** 7.0"(W)x5.0"(H)x7.8"(D) Dimension Weight

Approximately 2kg (4.4 lbs.)

CAMERA

Image Device 1/3" CCD Image Sensor (Sony Chip Set.) Picture Element 270,000 Pixels. Dia, 110 Degrees Standard (2.9mm) Angle of View 0.1 Lux (F 2.0 with 6LR Led) Minimum Illumination

Maximum Vibration 10G -22°F to +140°F **Operation Temperature** 3.7"(W)x2.2"(H)x2.7"(D) Dimension 1 lb. Weight

For more information call Rosco at 800-227-2095 or visit our website at www.roscomirrors.com