

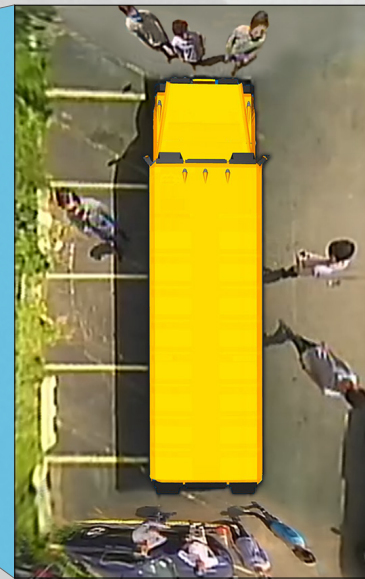
SAFE-T-SCOPE 360™

360° SURROUND VIEW CAMERA SYSTEM
P/N:STSK360217B (TYPE C/D BUS)



Rosco's Safe-T-Scope 360™ has the proven reliability of the Safe-T-Scope® Series Cameras with 360° Coverage of the Vehicle.

Bus operating conditions demand the highest level of awareness by the bus operator. **Safe-T-Scope 360™** provides a surround view to help prevent collisions with Vulnerable Road Users (VRUs), objects and vehicles around the bus.

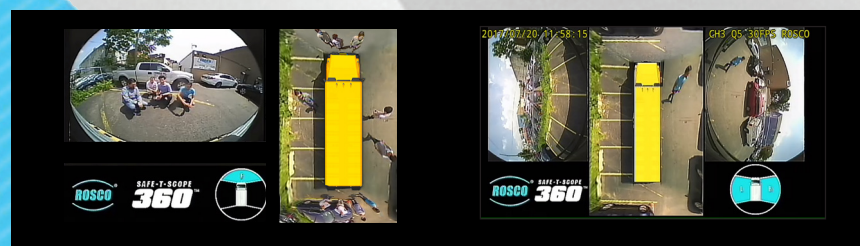


Safe-T-Scope 360™ has been developed to reduce collisions and increase safety. Four camera images either shown together or separately, provide a 360° surround view of the vehicle, reducing blind spots and displaying VRUs and other obstacles in blind zones.

Enlarged view of 360° aerial view around the bus.

- 4 cameras each with 185° Field of Vision allow the driver to see everything around the vehicle.
- A 360° aerial view along with other available views ensures the most coverage around the vehicle.

**Call Us Today for More
Information!
800.227.2095**



SAFE-T-SCOPE 360™

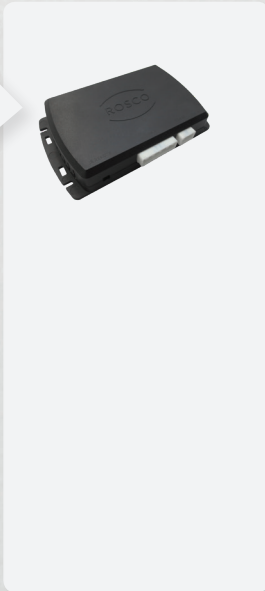


APPLIES TO MANY VEHICLE TYPES!

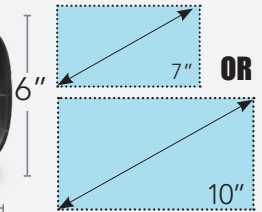
CAMERAS

ELECTRONIC CONTROL UNIT

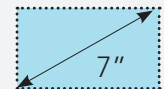
DISPLAY OPTIONS



MOR-Vision® Mirror / Monitor Options



Standalone Monitor Options



CONTACT ROSCO FOR ALL MONITOR OPTIONS.

FEATURES

Cameras	(4) 185° Field of View Cameras for optimal coverage around the vehicle.
Monitor	The MOR-Vision® Mirror/Monitor displays a high brightness aerial image of the vehicle and the area surrounding the vehicle.
Image Stitching	The image stitching capability of the Safe-T-Scope 360™ system provides a 360° perimeter view around vehicle.
Image Views	The Safe-T-Scope 360™ allows for multiple views to enhance points of focus during vehicle operation. (ie: Vehicle rear in reverse)

BENEFITS

- Meets the requirements of Abigail's Law
- Meets the requirements of FMVSS 111 rear visibility standards.
- Increases driver awareness.
- Provides visual coverage of blind zones that are pertinent to large vehicles.
- Reduces risk of collisions with VRUs.
- Provides clear vision on sides of vehicles for narrow roadways.
- Expanded side vision when reversing into a blind zone.

