



Safety and Fleet Management Products



A SAFER POINT A TO POINT B...

Side Camera

STSC167

STSC168

Table of Contents

Cameras [SAFE-T-SCOPE*]	2
Monitors [SAFE-T-SCOPE [®]]	3
Safety Sensors [BSSK SERIES]	4
Surround View Camera System [SAFE-T-SCOPE 360HD]	5
Continuous HD Recording [DUAL-VISION*]	6
Fleet Management Solution [ROSCOLIVE*] 4G LTE Mini Router	7
Collision Avoidance Systems [MOBILEYE® ADAS]	8
Collision Avoidance Systems [MOBILEYE" SHIELD+ $^{\text{TM}}$]	9
Collision Avoidance Systems + DVXC4 Integration	9

and the second se	
Rosco Mirrors	10
Rearview Mirror [ACCUSTYLE*]	11
Rearview Dual Head Mirror [WALK-IN VAN]	12
Front Look-Down Mirror	12
Rear High Mounted Mirror [REBOUND*]	12
Control Switches & Mirror Mounting Arms	13
LED-LIT Crossview Mirrors [EYE-MAX* LED]	14
LED-LIT Crossview Mirrors [HD* LED]	14
Cross View Mirror [EYE-MAX*] & [SAFETY CROSS*]	15
Cross View Mirror [HIGH DEFINITION HD*]	15
Sun Visors	15

CAMERAS



Bullet Camera

STSC106



Dome Camera

STSC172



Rear Look

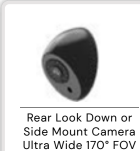
Down Camera

STSC141



Rear Look Down Camera 150° FOV

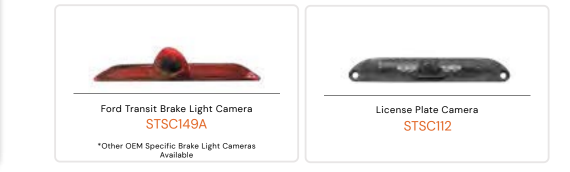
STC101A



STSC111B



We cover all the safety angles so your vehicle can backup safely. Install a Backup Camera that delivers an unobstructed view of what's behind the vehicle even when it's dark outside. Reduce the risks of moving in reverse & give drivers the tools to maneuver easily with one of our backup camera kits.



FULL CAMERA KITS WITH MONITOR, CAMERA & HARNESS AVAILABLE.

Stand Alone Monitors

Rosco offers an array of monitor types and sizes to fit your vehicle and application. We also offer different mounting options that are easily installed on the dashboard, windshield or overhead. Rosco's heavy duty monitors include multi-input and split view options and weatherproof monitors for opencab applications. The STSS1000A Splitter Box is compatible with most Rosco monitors allowing a 1-channel monitor to output as a 4-channel screen. Give your drivers the confidence they need to backup safely with a Rosco backup camera and monitor.

//5" LCD //7" LCD //SINGLE TO QUAD SCREEN BACK-LIT LCD //ULTRA BRIGHT MIRROR-MONITORS





16.9

STSM270 800x480 16.9





SAFE-T-SCOPE[®]











STSS1000A Convert 1,2 or 3 Channel Input Monitors to 4 Channel Quad Views

SAFETY SENSORS

rosco

360° 3DHD SURROUND VIEW CAMERA SYSTEM



SO 2015

CERTIFIED

ROSCOVISION.COM | ROSCOMIRRORS.COM INFO@ROSCOVISION.COM

Rosco's Safe-T-Scope[®] 360HD utilizes four 192° field-of-vision cameras to offer drivers 360° 3-dimensional views around the truck. The enhanced 3D technology enables the driver to see views of the truck, at all angles, covering crucial blind zones where visibility is otherwise lost.

Other Monitor Options Available



FEATURE SUMMARY

Cameras		(4) 192° Field of View Cameras Video Output: 1280 * 720 @ 30fps IP69K Rating Rust / Salt Resistant
Monitor		10" High Brightness HD Monitor Screen Resolution: 1280 * 800 LVDS Digital Input
Electronic Control Unit (ECU)		Environmental Testing: RoHS Operating Temp: -40°F ~ 185°F Rust / Salt Resistant
Harnesses		Fakra Connections
Image Views		The Safe-T-Scope 360™ HD allows for automatic multiple views to enhance points of focus during vehicle operation.
	Recording available with Rosco DV cameras	

Rosco offers the 360 system in an analog version to be compatible with more vehicle applications. The analog system provides clear 2D, aerial 360 views for the driver for improved visibility.

CONTINUOUS HD VIDEO RECORDING

Rosco's DV recorders has the capacity to identify unsafe driving behavior through its ability to continuously record video and provide instant driver feedback when an event occurs.



DVXC4 PN: DV440 Comes with 128GB SD. Also includes DV-PRO°5 software Fleet Database Up to 512Mb of local storage



DVe	j
-----	---

PN: DV660 Comes with 128GB Micro SD. Up to 1 TB of local storage. Integrated CAN bus with built-in modem.





Features		,
# Of Cameras	2 (expandable to 10)	2*
Dimensions	3.7" x 4.13" x 2"	5.08" x 2.41" x 4.01"
Camera Specifications	C1: 720p, C2: 960h	C1: 1080p, C2: 1080p
Camera Viewing Angles	C1: 135°Dia, C2: 160°Dia	C1: 116°Dia, C2: 116°Dia
G-Sensor	built-in 3-axis accelerometer	built-in 3-axis accelerometer
Audio	internal microphone for C2	internal microphone for C2
Gps	built-in gps w/ antenna	built-in gps w/ antenna
Can Bus	no	yes
DMS AI Alerts	available w/ DM100 addition	built-in
Parking Mode	yes	yes
Driver Event Button	built-in / external	built-in
Speakers (Alerts)	yes	yes
Adjustable Video Quality	yes	yes
Adjustable Frame Rate	yes	yes
Light Sensor & IR Leds	yes	yes
Modem	external mini router	built-in
Local Storage	SD (up to 512GB)	micro SD (up to 1TB)
Roscolive Connectivity	optional	required
ADAS	add-on available	no
Driver ID	requires separate hardware DR101	QR-Code scan via DV6 front cam
		*third channel

coming soon



roscoLiVE[®]

Real-time access to videos and data

Event videos from the DV6 cam are available on RoscoLive in real-time via 4G LTE connection – fully tested and certified by major carriers including Verizon, AT&T, and T-Mobile.

Cutting edge technology to future proof your fleet

See where all your vehicles are using a single interface with Google Maps functionality. Watch and flag Event footage, stream live video, or download/share video footage.

The power of video and data

Put yourself in the driver seat with powerful tools like trip replay. Go where your drivers go, and see what your drivers see. RoscoLive helps fleet managers and drivers work together to optimize productivity.

DMS features

Alerts driver of phone use, drowsiness, distraction, and more... DMS alerts will notify Fleet Manager with footage available. Coach your driver and monitor future performance.

Effortless Maintenance with OTA

Over-the-air maintenance let's you manage your hardware and firmware remotely.



The Rosco ND100 Mini Router is an LTE CAT-4 device which supports high download and upload throughput as per the 3GPP standards supporting following features:

LTE CAT-4 Mini Router

STAY CONNECTED WHILE YOU'RE ON THE ROAD **UP TO 8 DEVICES**

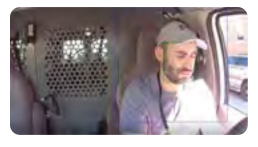


FLEET MANAGEMENT SOLUTION









4G LTE MINI ROUTER & MODEM



COLLISION AVOIDANCE SYSTEM





OBILEYE[®]



Mobileye's Vision sensor technology continuously scans the road ahead, employing sophisticated algorithms to analyze the driving environment & identify probable collision dangers.

SYSTEM ALERTS



Headway Monitoring & Warning



Urban Forward Collision Warning & Forward Collision Warning



Pedestrian and Cyclist Warning



mobileve SHIELD +



COLLISION AVOIDANCE FEATURES

The Mobileye® Advanced Driver Assistance System (Single Cam Kit) and Shield+[™] System (Multi-Cam Kit) are the most effective technologies for preventing collisions between vehicles and Vulnerable Road Users (VRUs) including pedestrians and cyclists.

Mobileye ADAS is a single, forward facing, camera system that can alert the driver with the standard system warnings to the left. When a threat of a collision is high, Mobileye alerts give drivers the vital seconds needed to take corrective action.

In addition to all the benefits of the original Mobileye[®] Collision Avoidance System, the Mobileye Shield+ multi-sensor system provides drivers with alerts when pedestrians and cyclists are in the danger zones on the side of the truck as well as the front



Speed Limit Indication

MOBILEYE Shield+



Integrating Mobileye Technology with Rosco's Dual-Vision XC4 enables real time video feedback as the Mobileye System triggers alerts & warnings. COMPONENTS INCLUDED IN MOBILEYE SHIELD+ KIT WITH ROSCO'S DVXC4 MOBILEYE COVERAGE DVXC4 HD VIDEO RECORDING COVERAGE MOBILEYE MOBILEYE DVXC4 ADAS SHIELD+ INTEGRATION HD CONTINUOUS & EVENT RECORDER WITH SEAMLESS INTEGRATION TO STANDARD COLLISION COLLISION AVOIDANCE SYSTEM FOR LARGE VEHICLES INCLUDING SIDE SENSING OF FEATURE AVOIDANCE SUMMARY BOTH MOBILEYE SHIELD+ SYSTEM PEDESTRIANS & CYCLISTS and ADAS SYSTEMS STANDARD COLLISION WARNINGS VRU DETECTING SIDE SENSORS LARGE DISPLAYS ____ CONTINUOUS VIDEO ____ RECORDING REAL TIME EVENT VIDEO RECORDING 3 AXIS G SHOCK SENSOR



1-800-227-2095 www.Rosco-adas.com





INTEGRATING THE POWER OF VIDEO WITH Collision avoidance technology for the Next level of safety







•	•
•	•
•	•
-	•
-	•
_	•

AVAILABLE WITH SHIELD+ INTEGRATION ONLY

MIRRORS

For over 100 years, Rosco has focused on providing the best in automotive vision safety systems. All of our mirrors are made to withstand rough truck and off-road environments & offer aerodynamic designs to ensure flawless operation for the lifetime of the vehicle.





REARVIEW MIRRORS

Rosco rearview mirrors have been designed & engineered to provide lightweight, yet durable solutions for the heavy duty market.

Rosco rearview mirrors come with enhanced options including heat, motorization & LED turn indicators.

Our rearview mirror products includes single & dual head assemblies & are certified by OEM to meet FMVSS 111.



CROSS VIEW MIRRORS

Rosco cross view mirrors are crucial for safety around large vehicles.

Cross view mirrors provide drivers with a complete picture of the areas around it including the front blind zones.

Rosco mirrors comply with law requirements such as S31511-2011 that require convex cross view mirrors on the front of large trucks.



HIGH MOUNTED MIRRORS

Rosco's high mounted look down mirrors assist drivers with rear views of the truck that would otherwise be dangerous blind zones.

With the addition of Rosco's look down mirrors, reverse functions are made safer & easier for drivers.

Our rear mounted mirror assemblies are ideal for box trucks and vans.



//ACCUSTYLE[®] 818 SERIES 8" X 17" DUAL MIRRORS



PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
818	8" x 17" dual mirror, two point mount, motorized, 12 or 24 volt	M818U	8" x 17" dual mirror, upright mount, hand adjustable
818OG	8" x 17" dual mirror, overhang mount, motorized, 12 or 24 volt	818SL	8"x17" dual mirror, two point mount, motorized 12v w/Left signal LEDs
818U	8" x 17" dual mirror, upright mount, motorized, 12 or 24 volt	818SLOG	8"x17" dual mirror, overhang mount, motorized 12v w/Left signal LEDs
M818	8" x 17" dual mirror, two point mount, hand adjustable	818SLU	8"x17" dual mirror, upright mount, motorized 12v w/Left signal LEDs
M818OG	8" x 17" dual mirror, overhang mount, hand adjustable	818SR	8"x17" dual mirror, two point mt., motorized 12v w/Right signal LEDs
		818SROG	8"x17" dual mirror, overhang mount, motorized 12v w/Right signal LEDs
**ADD SUFFIX "H" FOR HEATED OPTION		818SRU	8"x17" dual mirror, upright mount, motorized 12v w/Right signal LEDs





SIGNAL LED

ROSCOVISION.COM | ROSCOMIRRORS.COM INFO@ROSCOVISION.COM



MIRRORS: REARVIEW ACCUSTYLE

TOP VIEW

SMOOTH

SHAPE

AERODYNAMIC



- + Lightweight and built rigid for minimal vibration.
- + Certified by OEM's to meet FMVSS 111 requirements.
- + Same model can be mounted as upright, overhang or two point mount.
- + Reduces inventory of replacement parts.
- + Aerodynamic, wind tunnel tested profile has lower drag coefficient for increased fuel economy.
- + Used on all truck classes, door, fender, or cab mounted.
- + Available heated, motorized, embedded or external turn signal LED's, chrome.
- + Each motorized mirror lens is four way adjustable.
- + Hidden wire and connectors.
- + Full height rear entry cap allows for simple installation and ease of maintenance including access to wires and harnesses.
- + AccuStyle[®] 815 Series 8" x 15" also available.

SIDE VIEW



REAR LOOKING CAMERA

MIRRORS: REARVIEW + DUAL HEAD & FRONT LOOK-DOWN

//DUAL HEAD REARVIEW MIRRORS

Rosco's dynamic two head mirror configurations offer a "view" between the two heads for drivers who prefer to have a non-continuous image transition in the mirror lenses & adjustable forward sight line views around two separate mirror heads.

WALK-IN VAN MIRRORS





//FRONT LOOK DOWN & REAR MOUNTED MIRRORS

Eliminate the blind spot caused by A-pillars and limited viewing angles. Add a front look down mirror to see the front corner opposite the driver side.



ACM04300001 (full assembly)

.0797SSP (mirror head only)



BI ACK

WHITE

REBOUND® MIRROR

Unique arm protects mirror from damage when the mirror is hit, and helps to keep the mirror properly adjusted at all times.



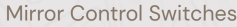
3800SSP (SIDE MOUNT) Stainless Steel side mount rebound mirror assembly with 11" convex mirror head

SO 2015

CERTIFIED

3802SSP Rearmount available





A variety of switches, including heater controls and timers, are available to suit all requirements. Wire harnesses are available from stock or in custom lengths, with many different standard and weatherproof connectors.

Heater control switches available in toggle or momentary functionality with optional heater shut-off timer.



HAR5020

HAR5O12 (H/R/LED) or HAR5013 (H/R)

Remote control knob style switches available with or without illumination.

Rosco offers unique mounting options for all truck applications. All Rosco mounting assemblies are engineered to withstand the rigors of a trucking environment.

//NON-DETENT SWIVEL BREAKAWAY

Rosco's Non-Detent Swivel Arm Assembly is the industry standard. Its unique sandwich design provides unparalleled mirror assembly adjustment while being powerful enough to hold positions at highway speeds. With infinite adjustability, the vehicle operator can locate the mirror arm and head to an optimal location for each distinctive driver eye-point location. Ideal for door or fender mounted mirrors. .

/SPRING-BREAK® DETENT

This line of mounting arms has a unique Spring Loaded Detent mechanism that dampens vibration and keeps the arm locked in position. Heavy-duty cast aluminum mount and swivel provide long lasting reliability and unequaled stability.





ROSCOVISION.COM | ROSCOMIRRORS.COM INFO@ROSCOVISION.COM

CONTROL SWITCHES & CUSTOM WIRE HARNESSING







SWI1010 - VERTICAL

SWI1011 - HORIZONTAL

Illuminated membrane switches with combination heater and remote control functions for up to four lenses.

NON-DETENT SWIVEL ARM ASSEMBLY

> ADJUSTABLE BY HAND YET POWERFUL ENOUGH TO HOLD POSITIONS AT HIGHWAY SPEEDS



TUBULAR CONSTRUCTION FOR STRENGTH, CUSTOM LENGTH, AND HIDDEN WIRING.

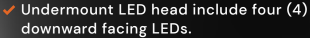
VARIETY OF MOUNTING BASES AND HOLE CONFIGURATIONS

MULTIPLE CUSTOM GROOVE LOCATIONS FOR VARIABLE DETENT ANGLES

HIDDEN INTERNAL SPRING DETENT MECHANISM

MIRRORS: LED-LIT CROSSVIEW MIRRORS





- 50 Lumens of brightness (each)
- Current Draw of only 240 mA (TOTAL)
- IP67 Ingress Rating
- Operating Temperature at -72° F to 126° F



NO ILLUMINATION

In low light conditions, the reflection in any mirror is difficult to see. An object or pedestrians in front of the bus may be almost invisible.

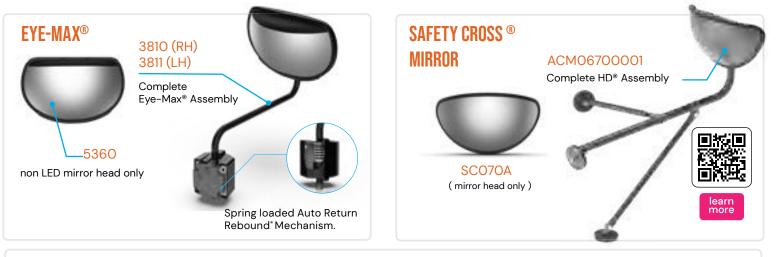


WITH ILLUMINATION

With the new LED under mounted lights, objects and pedestrians in front of the bus are clearly visible to the driver.



Cross view mirrors are a crucial tool for truck operators to safely maneuver large vehicles in tight or crowded environments. Rosco's Eye-Max and HD cross view mirrors both offer low profiles reducing forward blind spots while enhancing coverage around the front of the truck. Both mirrors surpass the System "B" mirror requirements of FMVSS 111 and comply with New York State law S31511-2011 requiring all large trucks to be equipped with front cross view mirrors.



HIGH DEFINITION[®] HD

BBHD-370

Non Heated





High Definition HD Mirror Head High Definition HD Mirror Head Heated



EYE-MAX® LED

3810LED

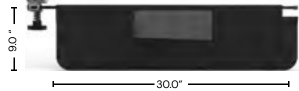




BBHD380LED

The Rosco heavy duty class of sun visors is designed to stand up to the rigors and demands of today's truck industry. Only the finest heavy duty materials are used. The vinyl padding resists scratching, tearing and fading. Our standard line of acrylic sun visors are suitable for use when a see through visor is needed. These visors are an economical alternative to our heavy duty, padded line.

930 Series - Vinyl







HD[®] LED

MIRRORS: CROSS VIEW



The HD's unique lens properties take "danger zone" imaging beyond what other cross view mirrors can achieve in terms of image size, focus and overall clarity.





835 Series - Acrylic 8.25 ' 30.0″



Over 100 years of automotive vision safety.

Rosco Vision 2022

Cat no. 05132022