



1080p AHD MONITOR

Gatekeeper is pleased to offer Rosco's Video Display Mirrors. Proven in use, the Rosco Video Display Mirror is a combination of a conventional mirror and a 1080p AHD monitor. The mirror's video display is toggled on/off by either Gatekeeper's 360° surround vision system or Gatekeeper's back up camera system.

GATEKEEPER

VIDEO DISPLAY MIRROR

360° SURROUND SYSTEM OR BACK UP SYSTEM



KEY FEATURES

- Monitor displays video when trigger is present – otherwise the driver sees a regular mirror
- Superb night vision
- 7" LCD color monitor in rear-view Mirror
- Simple rear-view mirror Install
- On screen menu
- Two inputs with triggers
- Up-to 75° off axis viewing angle
- One Year Warranty
- Ultra-high brightness monitor with automatic day/night adjustment
- Monitor activates quickly when triggered
- Mirror tint level specifically designed to maximize view-ability inside the bus in low light scenarios

7" LCD MONITOR IN REAR VIEW MIRROR

GATEKEEPER

Gatekeeper Systems Inc.
 #301-31127 Wheel Avenue
 Abbotsford, BC V2T 6H1
 Canada

Gatekeeper Systems USA Inc.
 200 Rittenhouse Circle Suite 7E
 Bristol, PA 19007
 United States



3 OPTIONS OF THE VIDEO DISPLAY MIRROR

VIDEO DISPLAY MIRROR 10" X 30"
 ROSCO MODEL NO - STSM1030HD



VIDEO DISPLAY MIRROR 6" X 30"
 ROSCO MODEL NO - STSM630HD



VIDEO DISPLAY MIRROR 6" X 16"
 ROSCO MODEL NO - STSM530HD



SPECIFICATION

Mirror and Display combination

- 3 mirror sizes
 - 10" X 30",
 - 6" X 30",
 - 6" X 16"
- 7" 1080P HD display monitor for all 3 mirrors
- Display monitor is only activated when triggered

DISPLAY SCREEN SIZE DIAGONAL	7"
RESOLUTION	1080p
BRIGHTNESS	1800 cd/m2
SCREEN RATIO	16:9
AUDIO	Included
POWER SUPPLY	12V DC
SHOCK RATING	100g
VIBRATION RATING	15g
OPERATING TEMPERATURE	-5°F to +149°F (-15°C to +65°C)
MOUNT	Use existing mount found on bus

MIRROR SIZES

	6" X 30"	6" X 16"	10" X 30"
A	7"	7"	10.5"
B	30.8"	16.2"	30.8"
C	2.0"	2.0"	2.0"
D	4.8"	4.8"	4.8"
E	4.8"	4.8"	4.8"
F	2.0"	2.0"	2.0"
G	15"	15.0"	15.0"
H	5.0" - 6.0"	5.0"-6.0"	5.0"-6.0"

VIDEO DISPLAY MIRROR DIMENSIONS

