



# EYE-MAX® LP MIRROR MAXIMIZES TRUCK SAFETY IN NEW YORK

ASYMMETRIC LENS DESIGN  
REBOUND® MOUNTING BASE TECHNOLOGY  
ENHANCES DANGER ZONE COVERAGE



ARE YOU IN COMPLIANCE WITH NEW YORK STATE LAW ?

Full Right Hand Assembly P/N : 3810  
Full Left Hand Assembly P/N : 3811



On July 18th 2011, New York Governor Andrew M. Cuomo signed a law that requires convex/cross view mirrors to be placed on the front of large trucks being driven in New York City and other NYS cities with a population of 1,000,000+. The new law is designed to eliminate blind spots directly in front of large vehicles which have conventional full front hoods. Under the law, all large trucks registered in New York State with a maximum gross weight of 26,000 pounds and higher are required to be equipped with a convex mirror positioned in front of the bumper to see targets 12" away, 36" above the ground, and across the full width of the vehicle.



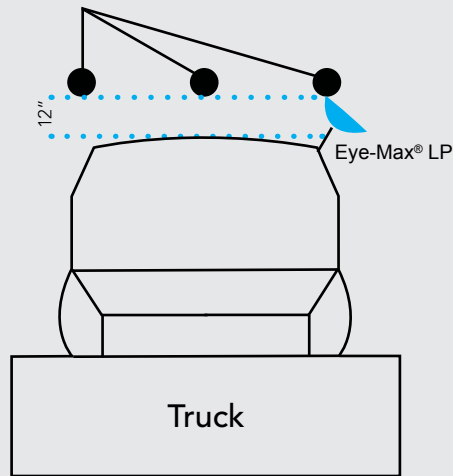
The Eye-Max® LP Cross View Mirror System fulfills the New York State law requirement and much more. The asymmetric design of this unique mirror lens provides the driver with optimal views of specific danger zones in front of, and around the vehicle. The reflected images in the Eye-Max® LP Mirror System provide up to a 33% increase in image size. One mirror mounted to the front left or right side of the hood is all that is needed to comply with the law. Although the mirror head comes standard with a shatterproof acrylic convex lens, Rebound® auto return technology allows the mirror assembly to move out of harm's way when the mirror head or arm is struck, and return automatically back to the original position thus "rebounding" back in place. This innovative breakaway feature helps prevent expensive hood damage when mirrors are hit, will reduce mirror maintenance, and most certainly will keep the mirror in the right place for effectiveness and full legal compliance.

## FEATURES & BENEFITS:

- Asymmetric Mirror Lens Design
- Heavy Duty Rebound Technology
- No Damage to Vehicle Hood
- Enhanced Definition (larger image) of Pedestrians Passing Through the Danger Zones Around a Vehicle
- Lower Profile Reduces Forward Blind Spots and Sun Glare
- Surpasses New York State Law Requirements per S3151-2011
- Replaceable Mirror Lens
- Easy Installation

## FIELD OF VISION LAYOUT:

Driver Must See in Mirror...  
12" round, 3' High Targets



## THE EYE-MAX® LP ASYMMETRIC MIRROR

Asymmetry makes better use of the mirror surface by tailoring specific areas of the mirror to the needs of specific danger zones around the vehicle. Coming from the largest front Cross View mirror manufacturer in the world, Rosco's Eye-Max® LP is a proven heavy duty mirror for buses and trucks. Should challenging climates and job conditions require a heated mirror, please consult with Rosco.



## ROSCO REBOUND® MOUNTING BASE TECHNOLOGY

This technology applies a spring loaded auto-return mechanism that will make readjusting the mirror after an impact virtually unnecessary. Not only is safety improved due to more consistent viewing of the scene in front of the vehicle, but the cost of downtime, vehicle & hood damage and replacement mirrors will be greatly reduced (shown right without cover).



## EASY INSTALLATION & LOW MAINTENANCE

Instruction manual, installation hardware and Rosco Technical Support ensure proper installation, maintenance and compliance with all regulations. The Eye-Max® LP removable molded rim allows for easy replacement of the shatterproof acrylic convex lens. Stainless steel arm, base and hardware components guarantee long term durability and optimal finish. All products are backed by Rosco's one year commercial warranty.



## OTHER SAFETY SOLUTIONS FROM ROSCO

LH P/N:3813

LH P/N:3820

An Eye-Max® LP mirror assembly with 3/8" ball stud (left) or 8" diameter high dome convex mirror assembly with stainless steel head and 3/8" ball stud (right) are two options that have shatter proof lenses and incredible adjustability. When paired with Rosco's Rebound® mounting base technology, these complete assemblies provide the ultimate in universal mirror application, wide field of vision, and the lowest cost of ownership.



P/N	DESCRIPTION
3810	Complete RH Eye-Max® LP Mirror Assembly w/ Tunnel Mount
3811	Complete LH Eye-Max® LP Mirror Assembly w/ Tunnel Mount
5360	Eye-Max® LP Replacement Mirror Head w/ Tunnel Mount
ACR3003	Eye-Max® LP Replacement Mirror Lens Only
3812	Complete RH Eye-Max® LP Mirror Assembly w/ Ball Stud Mount
3813	Complete LH Eye-Max® LP Mirror Assembly w/ Ball Stud Mount
3820	Complete Front RH 8" Convex Mirror Assembly w/ Ball Stud Mount
3821	Complete Front LH 8" Convex Mirror Assembly w/ Ball Stud Mount
5365	Eye-Max® LP Replacement Mirror Head w/ Ball Stud Mount
801DPSS	8" Diameter Convex Deep Dome Mirror Head, S/S, w/ Ball Stud Mount



**A CENTURY OF AUTOMOTIVE VISION SAFETY**

90-21 144th Place, Jamaica, New York 11435

TEL (800) 227-2095 • FAX (718) 297-0323

info@roscomirrors.com

www.roscovision.com www.roscomirrors.com

CAT NO. 062816A