

Crossview mirrors with downlighting LEDs

EYE-MAX® LED & HD® LED

Front Crossview Safety Mirrors with Integrated Bright-Vision®

Rosco's Eye-Max® LED and HD® LED are crossview mirrors with downlighting LEDs to maximize vision for the front of the bus.











The Difference With LED Downlighting

With front crossview mirror downlighting LEDs, visibility is increased in otherwise hard-to-see locations during low light conditions.

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 Eye-Max* LED and HD* LED under mounted lights, objects and pedestrians in front of the bus are clearly visible to the driver.





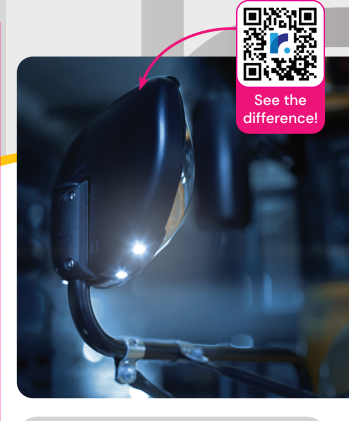




Crossview mirrors with downlighting LEDs

School buses and corresponding kits

School buses and corresponding kits			
BUS MANUFACTURER	BUS MODEL	EXISTING C/V MIRROR	REPLACEMENT LED MIRROR PN
Blue Bird	VISION	Eye-Max LP w/ 3/4" Arms	KIT5360LEDHE
		Eye-Max LP w/ 1" Arms	KIT536OLEDHBB
	Т3	Eye-Max LP	KIT536OLEDHBB
IC BUS	CE	Hawk-Eye	S/S - KIT180395LED**
			B/S - KIT180380LED**
		High Definition	KIT380LEDH
	RE	Hawk-Eye	N/A
		High Definition	KIT380LEDH
Thomas Built Buses	C2	Hawk-Eye w/ Stainless Steel Arms	KIT5360LEDHSSTC2*
		Hawk-Eye w/ Black Steel Arms	KIT5360LEDHBTC2*
		Eye-Max LP	KIT5360LEDHTBB
	HDX	IntegraStyle	N/A
	EFX	Eye-Max LP	KIT5360LEDHTBB
	Minotour	Hawk-Eye	N/A
		Eye-Max LP	KIT5360LEDHE
Collins Bus	GM, FORD E-Series	Eye-Max LP	KIT5360LEDHE
	Ford Transit	Safety Cross	N/A
	Dodge Promaster	Eye-Max LP	KIT5360LEDHE
Micro-Bird	GM, Ford E-Series	Eye-Max LP	KIT5360LEDHE
	Ford Transit	Safety Cross	N/A
Transtech	GM, FORD E-Series	Eye-Max LP	KIT5360LEDHE
	Ford Transit	Safety Cross	N/A
Titan	GM, Ford E-Series	Eye-Max LP	KIT5360LEDHE
Starcraft	GM, Ford E-Series	Hawk-Eye	N/A
Van-Con	GM, Ford E-Series	Hawk-Eye	N/A
Lion Electric	LION A, LION C, LION D	Eye-Max LP	KIT536OLEDHBB



Features & benefits

- LEDs automatically triggered by opening the bus door
- √ 10 second shut off delay of downlit LEDs after door closure to ensure time for inspection
- Heated mirror head and replacable lens
- Asymmetric mirror lens design for optimal field of vision
- Enhanced definition (larger image) of students passing through danger zones around bus
- Lower profile reduces forward blind spots and sun glare
- Universal wiring included for easy installation on all vehicle types

*KIT5360LEDHSSTC2 & KIT5360LEDHBTC2 include heads and replacement arms. Thomas Built Bus C2 will be FMVSS 111 compliant if installed per included instructions. **KIT18O395 & KIT18O38OLED include heads and replacement arms. If installed properly by an IC BUS dealer or OEM, the IC CE BUS will be certified as FMVSS 111 compliant.



CATNO: 031522

90-21 144th Place TEL (800) 227-2095 info@roscovision.com Jamaica, NY 11435 www.roscomirrors.com www.roscovision.com