"MirrorLESS" Video Mirror System

Advanced 'Mirrorless' Technology for Advanced Operator Performance & Safety



Cameras and LCD screens replace traditional mirrors for a safer, more cost-effective solution to reducing blind spots.

Give your drivers enhanced safety and reduced risk with the new Safe Fleet MirrorLESS Video Mirror System. Get superior clarity and a wider field of view regardless of weather and lighting conditions. Benefit from incredible operational savings and system longevity.



High-resolution and high-dynamic range cameras:

- Provide enhanced visibility in all weather conditions
- Eliminate Lateral blind spots, and reduce glare
- Reduce 'Mirror Strikes' lowering operational costs
- Deliver a more aerodynamic vehicle profile for improved fuel efficiency









"MirrorLESS" Video Mirror System

Advanced 'Mirrorless' Technology for Advanced Operator Performance & Safety

Featuring:

- Up to 3 cameras in one housing unit on each side
- Heated camera lenses for defrosting
- Cameras denoted by class according to FVSS 111 and R46 standards
- Cameras cover FOV requirements of Class II and Class IV and optional A-pillar blind spot camera
 - Camera 1 replaces the Class II FOV
 - Camera 2 replaces Class IV area
 - The forward camera displays forward A-pillar blind spot when triggered



How it works:

Split screen MirrorLESS display provides

- A Class II FOV from Camera 1
- A Class IV FOV from Camera 2
- An optional A-Pillar (ThruView Assist) view from Camera 3



CURBSIDE CAMERA PLACEMENT Class II FOV & Class IV FOV Curbside camera placement varies



DRIVER SIDE CAMERA PLACEMENT Optional Blind Spot Camera



