

TruckView Fresnel Lens Supply

Alenia Optic is the manufacturer and supplier of the TruckView® Fresnel lens which is:-

1. A totally 'passive' product manufactured from a material that consists of clear PVC, is non-hazardous, non-inflammable and non-electrical.
2. A design specified and agreed by the Department for Transport via their executive agency VOSA's (Vehicle & Operator Services Agency), Research & Development arm for use as a HGV driver mirror 'blind-spot' aid in Right Hand Drive and Left Hand Drive vehicles throughout the UK and Europe.
3. Purchased by the Department for Transport through their executive Highways Agency for use in HGV trucks throughout the UK and Europe in Right Hand Drive and Left Hand Drive vehicles.
4. Purchased by Transport for London's, Freight Operator Recognition Scheme (FORS) with their logo included within the lens and handed out 'free of charge' to haulage operators entering the City of London. FORS also supplies London's, Olympic Development Authority (ODA) to ensure all vehicles working within the Olympic construction area are fitted with the lens.
5. Purchased by the Ministry of Defence under TruckView® Fresnel lens NATO Stock Reference No. 2540-991480270 for fitting to NATO forces In-Service vehicles.
6. Purchased by MAN Trucks, Defence Division, Germany with their MAN logo and Part No., included within the lens for fitting to NATO forces Support vehicles.

Safe roads. Reliable journeys. Informed travellers

HIGHWAYS AGENCY

Improve your blind spot vision | Free Lens
Fresnel' lens to reduce side-swipe collisions

Fit here

UK Motorway lane changing accidents involving lorries and cars is increasing in the UK. This has led to a rise in road casualties and road congestion. You can help to reduce accidents and improve your vision by fitting this wide angle lens to the passenger side window of your lorry, in the position shown.

Germany Unfälle beim Spurwechsel auf der Autobahn mit LKW und Personenvagen nehmen in Großbritannien zu. Dies führte auch zu einem Anstieg bei Unfallopferzahlen und Verkehrsproblemen. Sie selbst können dabei helfen. Unfälle zu reduzieren und Ihre Sicht zu verbessern, indem Sie diese Weitwinkellinse am Fenster der Beifahrerseite Ihres LKW anbringen, wie es im Bild dargestellt wird.

Poland W Wielkiej Brytanii rośnie liczba wypadków na autostradach z udziałem samochodów ciężarowych i osobowych, do których dochodzi podczas zmiany pasa ruchu. Prowadzi to do wzrostu liczby ofiar wypadków i zatorem drogowych. Możesz przyczynić się do ograniczenia statystyki i poprawić widoczność podczas jazdy montując tę szerokokątną soczewkę we wskazanej pozycji na szybie od strony pasażera.

France Le nombre d'accidents d'autoroute impliquant voitures et camions lors d'un changement de voie, est en hausse au Royaume-Uni. Cette évolution a entraîné une augmentation des accidents de la route et des embouteillages. Vous pouvez aider à réduire les accidents et améliorer votre vision en installant cette lentille grand angle sur la vitre du côté passager de votre camion, à l'endroit indiqué.

Spain En el Reino Unido está creciendo el índice de accidentes entre camiones y automóviles al cambiar de carril en la autopista. Esto conlleva un aumento del número de víctimas en la carretera y el congestionamiento de tráfico. Usted puede ayudar a reducir los accidentes y mejorar su visibilidad, colocando estas lentes gran angular en la ventana del copiloto de su camión, siguiendo la posición indicada.

VOSA Vehicle & Operator Services Agency

HGV www.hgv.gov.uk

An Executive Agency of the **Department for Transport**

Alenia Optic Limited
Royal Mail House
Terminus Terrace, Southampton SO14 3FD
Tel 023 8021 1288 Tech 01329 220186
Mob 0771 7312421 Fax 023 8022 5672
Email: info@alenia.us & www.truckview.net

Co. Reg. 6341896 & VAT Reg. 916 6465 05