

SEE THE DIFFERENCE

ENROUTE

SINGLE VISION WEARERS - DAY VIEW

MULTIFOCAL WEARERS - NIGHT VIEW

**STANDARD
SINGLE VISION**



Distorted image with distracting glare

**ENROUTE
SINGLE VISION**



Improved visibility and reduced glare from car lights

**ENROUTE PRO
SINGLE VISION**



Improved visibility, reduced glare from car lights and enhanced colour contrast

All comparison images shown here and over the page are for illustration purposes. Actual visual experience may vary due to weather conditions, optometric conditions and/or wearing conditions of the spectacles.

HOYA

**STANDARD
MULTIFOCAL**



Large distortion zones at the sides of the lenses with glare from oncoming vehicles

**ENROUTE
MULTIFOCAL**



Wide, clear visual fields with a significant reduction of reflection and glare

**ENROUTE PRO
MULTIFOCAL**



Wide visual field and improved vision with less glare while considering your position of wear

For more information on EnRoute lenses, speak to your local eyecare professional

HOYA



HOYA FOR SAFER, MORE COMFORTABLE DRIVING

ENROUTE

SEE BETTER, GO FURTHER

DID YOU KNOW?

For safer and more comfortable driving



ENROUTE PRO is ideal for:

- professional drivers.
- anybody who spends a lot of their time driving such as Uber, taxi, courier, bus, truck and train drivers, sales consultant and car enthusiasts.

EnRoute Pro is a personalised lens design which is tailored to your individual eyes and your lifestyle. Offering all the benefits of **EnRoute, Pro** has a contrast enhancing filter and is further optimised for the viewing distance to the dashboard and mirrors.

- 1 Fast reaction times are essential for road safety
- 2 **90% of a driver's reaction depends on vision***. Poor weather and light conditions may compromise vision which affects reaction time
- 3 With ever-changing road situations, it is vital drivers have the **right eyewear*** to see clearly and react quickly

* National Safety Council. Driving safely at night. <http://bit.ly/2jCaWpl> (accessed January 2017).

* National Highway Traffic Safety Administration. Night-time glare and driving

Do you know that driving demands a lot from your vision? Not only do you have to focus far and near quickly while driving, different weather and light conditions pose another set of challenges.

Designed to meet the visual needs of drivers, **EnRoute lenses** are equipped with technologies such as the **Glare Filter Material and Coating**, which improve contrast and brightness perception, as well as cutting glare by reducing light scatter.

ENROUTE is the perfect solution for:

- Wearers who need a pair of all-purpose lenses which improve their visual needs during driving
- Wearers looking for reduced glare from headlights and improved contrast perception when driving

DESIGN TECHNOLOGY



ENROUTE BENEFITS



GLARE FILTER MATERIAL

- Noticeably reduces distracting glare by cutting high energy visible light from headlights of oncoming cars, especially during night driving.



REFINED DRIVE VIEW

- Enjoy wider visual fields and fast switching between distances
- Stable image perception while moving.
- EnRoute Pro is further optimised in the above as it's personalised to how you wear them.



GLARE FILTER COATING

- This ultra-low reflection coating is specifically designed to reduce ghost images and improve your vision whilst driving.



CONTRAST ENHANCER

- Available on EnRoute Pro only.
- Greatly improves contrast and colour perception and offers next level glare reduction, even in bad weather and low light conditions.