

FREEWAY

choose your ideal viewing gear

CLARITY CLEAR or SUNLENSES

NUPOLAR

Polarised Sunlens

Blocks glare
Meets traffic signal recognition
(not suitable for night driving)

DRIVEWEAR™

Drivewear Sunlens

Glare blocking Photochromic
Changes colour behind windscreen
Meets traffic signal recognition
(not suitable for night driving)

Transitions
XTRActive™

Variable Photochromic

Drivers' Photochromic lenses
88% - 10% light transmission
Meets standard requirements
for day and night driving
Darkens to 50% behind windscreen

CLARITY

Clarity Clear

99.5% available light
Totally clear maximum vision
Eliminates annoying reflections

VISTA-MESH

Night Driving

82% light transmission
Meets standard requirements
for day and night driving

Manufactured in the UK



For details and further information, please contact
The Norville Group, Magdala Road, Gloucester GL1 4DG
Tel: 01452 528686 • Fax: 01452 411904 • Email: sales@norville.co.uk

www.norville.co.uk

FREEWAY^{HD}

Progressive Lenses Adapted for Drivers



FREEWAY^{HD}
Progressive Lenses

- Tuned for driving vision
- Full width high definition distance
- Wide intermediate for instrumentation and controls
- Adequate reading
- Clarity Clear or Sunlenses

Exclusively from

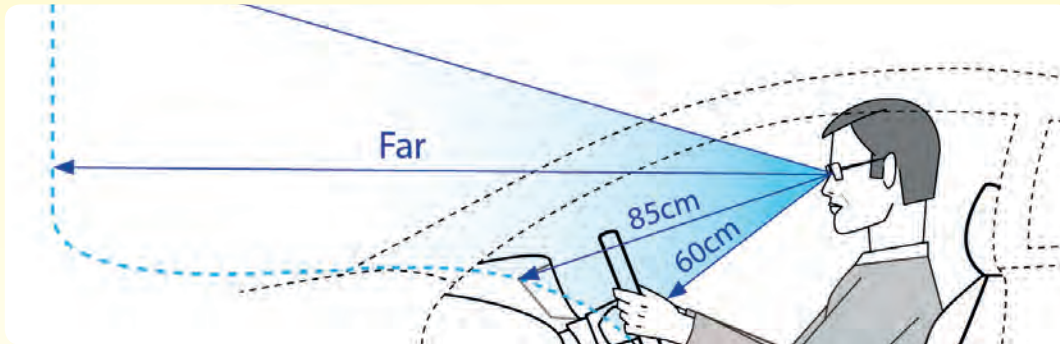
Norville
MASTER LENS MAKERS

FREEWAY HD

Progressive Lenses Adapted for Drivers

FREEWAY HD
Progressive Lenses

Driving is a task that has very specific optical requirements. The position of the dashboard, external and internal mirrors and the sharp viewing jump between looking at the road or looking inside the car makes this scenario very task specific.



FREEWAY Progressive Lenses have been developed to adapt the lens for the specific task of driving. Far vision has been enhanced, to provide the wearer with a clear view of the road ahead, and due to the specific location of mirrors and digital devices, power distribution has been specially conceived to allow wearers to drive without unnecessary head movements. Mirrors are located inside an astigmatism free zone, and dynamic vision has been also improved reducing areas of blur to the very minimum.

Ideal solution for driving any type of vehicle or riding a motorbike



Standard Progressive

Standard progressive lenses offer low visual performance for driving. Far vision is not comfortable enough and the near region is useless in a car, notice that the nearest thing inside is the steering wheel located at intermediate vision distance.



Freeway progressive

Freeway progressive lenses are specially engineered for driving. Average distances to objects when driving have been considered to develop a lens perfectly adapted to the actual needs of drivers.

Benefits

- Wide clear area of binocular far vision
- Adjusted special power distribution for driving vision
- Wide corridor and soft transitions for comfortable driving
- Low values of unwanted astigmatism to improve dynamic vision
- High precision & high personalization due to digital technology
- Clear vision in every gaze direction
- Oblique astigmatism reduced
- Variable Inset: Automatic and manual