

PERSONALISED
FREE-FORM
PROGRESSIVE LENS
ENGINEERED SPECIFICALLY
FOR MAKING
DRIVING EASIER

optiFORM
DRIVE *in motion*

optimum
RX Lens Specialists
The complete ophthalmic solution



As drivers, we spend a significant amount of time on the road. To ensure a safe and comfortable experience, many drivers look for lenses that are specifically designed for driving.

The optiFORM Drive InMotion lens is **a revolutionary option for drivers seeking superior visual acuity and comfort** while on the road.

Unlike traditional progressive lenses, the optiFORM Drive InMotion lens is **specially designed for driving**, with its power distribution tailored for optimal performance behind the wheel. Additionally, the night vision zone in this personalised free-form progressive lens compensates for the varying refractive errors that occur during the day and night, resulting in improved visual clarity and reducing eye strain, particularly in low-light conditions.



TECHNOLOGIES

optiFORM Drive InMotion includes the most innovative technology:

IOT Digital Ray Path 2 pushes the limits of geometry in lens personalisation by incorporating the wearer's accommodative capacity in the final lens calculation to further minimise oblique aberrations. **This technology incorporates this factor into each individual lens and considers the accommodative object space**, the volume defined by the points within the clear visual range, for each gaze direction.



LEVEL UP YOUR DRIVING WITH OPTIGO INMOTION

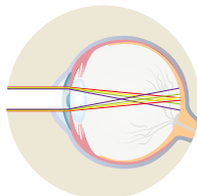
The optiFORM Drive InMotion lens becomes a fully optimised option when combined with our specialised coating, optiGO inMotion.

optiGO inMotion is designed to **enhance visual performance during night driving**. It is based on an understanding of the mechanisms that influence light behavior, depending on wavelength. It selectively controls the level of light blocking for blue-violet light, thereby improving the visual quality for the wearer.

optiGO inMotion solves the most common issues drivers face in low illumination.

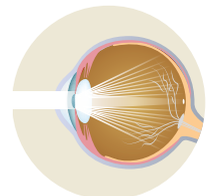
Chromatic aberration

A distortion that doesn't allow all colours to focus at the same point.



Light scattering

The light forms rays and reflects their trajectories.



TARGET

- ▶ Drivers who want the most innovative lens.
- ▶ Patients seeking high levels of comfort, visual quality, and enhanced safety behind the wheel.
- ▶ People who feel they see worse at night than during the day.
- ▶ Wearers with all types of prescription and addition powers.

BENEFITS

Improves the visual experience during daytime and nighttime driving conditions.

Optimised vision for a better view of the dashboard and mirrors.

Compensates for the effects of night myopia with a unique zone to provide better focus.

Reduces visual fatigue symptoms when driving at night.

Greater visual acuity for easy focus and more agile eye movement.



v a n a l (S) T Y N E S
optical manufacturers

optimum
RX Lens Specialists
The complete ophthalmic solution

optimumcoatings.co.uk