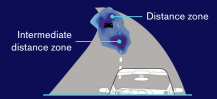
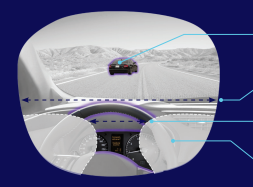
## Unique power distribution based on drivers' visual needs

Remedy Drive progressive lenses have a unique power distribution based on the way we see while driving. They have been developed to maximize the near and mid-range vision zones.



Most common focal distances while driving



**Night vision zone** containing extra negative power (up to 0.25 D)

180° distance zone

45% wider upper-intermediate zone

**14.6% less astigmatism** than general-use progressive lenses

The power distribution of **Remedy Drive** single vision lenses
incorporate a night vision zone
located above the main direction
of gaze. It helps to compensate
for the loss of focus caused by
night myopia. This unique zone
provides better focus for distant
objects, reducing visual fatigue
while driving at night.



**Night vision zone** containing extra negative power (up to 0.25 D)







# Remedy Drive Progressive & Single Vision Lenses

**Remedy Drive** progressive is a unique customized lens. Its power distribution is specifically adapted for driving. **Remedy Drive** single vision lenses are designed for non-presbyopic drivers who demand impeccable visual quality for driving at any time day or night. Both designs incorporate a night vision zone that compensates for the difference in refractive error that occurs between day and night. The wearer obtains greater visual acuity and reduced visual fatigue.

97% of wearers who have used **Remedy Drive** progressive lenses have felt much more comfortable driving both during the day and at night.

Remedy Drive progressive and single vision lenses can be recommended for general use.

## Precise focus in the accommodative object space

**IOT Digital Ray-Path 2 Technology** adds the intelligent use of the wearer's own accommodation to optimize the lens for a range of focal distances. **Remedy Drive** progressive and single vision lenses have drastically reduced oblique aberrations across the entire visual field and offer the wearer greater comfort, impeccable visual quality, and more precise focus.

#### **Ideal Wearer**

Drivers looking for the most innovative solutions, greater comfort, visual quality, and safety while driving. Those who feel they see worse at night than during the day. Wearers with all types of prescription and addition powers.



### **Features & Benefits**

- Fully personalized progressive & single vision lenses
- Technology: IOT Digital Ray-Path 2
- Improves visual experience when driving in daytime & nighttime conditions
- Compensates for the effects of night myopia with a unique zone to provide better focus
- Near elimination of peripheral blur
- Optimized vision for a better view of the dashboard & mirrors
- Reduces visual fatigue symptoms when driving at night
- Greater visual acuity for easy focus & more agile eye movement
- Progressive MFHs: 16 & 18 mm