

THE IDEAL OFFER FOR DRIVING



DID YOU KNOW?

- There are 34 million drivers in the UK⁽¹⁾
- 31% refuse to drive at night⁽²⁾
- Drivers are exposed to multiple and intense sources of light at night
- Intense sources of light create reflections and glare
- Reflections and glare disturb rod cells
- Creating discomfort and lower visual acuity

VARILUX ROAD PILOT

Recommended for:
Presbyopes with a lifestyle that involves frequent driving

Specific design for driving:
Your patients will feel safer behind the wheel

Guarantee:
Covered by the Varilux adaptation guarantee

- Enlarged intermediate vision zone
- Direct and natural access to all critical information
- Wider peripheral vision
- Wearers experience natural eye movements
- Reduced near vision zone for optimised fields of vision specific to driving
- Minimal aberrations
- Specific driving addition based on wearers prescription

Dispensing and checking information

- Order using wearer's reading addition

ESSILOR ROAD PILOT

Recommended for:
Single vision patients with a lifestyle that involves frequent driving



Optical maximisation:
High Resolution vision over the entire surface of the lens

Enhanced contrast sensitivity:
Improved ability to react to changes on the road

- Minimised aberrations, including well known high power and/or astigmatic aberrations
- Optimal precision when driving, regardless of gaze direction

Dispensing and checking information

- Order with PDs and fitting heights
- Lower heights from pupil centre by 1mm for every 2° of pantoscopic tilt

Wearer's addition	Surfaced addition	Addition engraving
0.75 - 2.00	0.75	
2.25 - 3.50	1.25	

POWERED BY **Crizal®drive**

ENHANCE YOUR VISUAL COMFORT FOR SAFER DRIVING AT NIGHT



Crizal®drive

- Impeccable clarity of vision
- Up to 90% less reflections when driving at night⁽³⁾
- As effective as Crizal Forte® UV during the day⁽⁴⁾
- Protects lenses from the enemies of clear vision
- Two year scratch resistant guarantee

Transitions®
XTRActive

- Extra protection from light outdoors, indoors and even in the car
- Achieves up to category 2 darkness behind the windshield
- Protects eyes from sunlight while driving
- 4 out of 5 wearers are satisfied when driving in sunny conditions⁽⁵⁾
- 9 out of 10 ECPs agree patients benefit more from Transitions XTRActive than a clear lens when driving⁽⁶⁾

PRODUCT RANGE

DESIGN	MATERIAL	COATING	PERSONALISATION	TRANSITIONS	CLEAR
Essilor Road Pilot™	Orma® 1.5	Crizal®drive	eyecode™ an essilor technology ⁽⁷⁾	Transitions® XTRActive Available in the three iconic colours 	
	Ormix® 1.6				
	Stylis® 1.67				
Varilux® RoadPilot™	Orma® 1.5				
	Ormix® 1.6				
	Stylis® 1.67				

⁽¹⁾ Eyecare Trust, October 2014
⁽²⁾ The Eyecare Trust, populus surveyed 1,056 adults to reflect the UK population
⁽³⁾ vs. a standard hard coat lens with no anti-reflective coating
⁽⁴⁾ in-Life Wearers Test Rupp+Huhbrach Optik "AR day and night" Eyedrive GERMANY - 2016 n=49
⁽⁵⁾ Double blind wearers tests conducted in Brazil (Expertise, 2014), Spain (Ifop, 2014), and US (Pinnacle Marketing, 2009)
⁽⁶⁾ Transitions XTRActive Eyecare Professional Claims Study conducted in France (MSW-ARS, 2014); based on concept exposure and product demonstration; N = 100
⁽⁷⁾ Available on Essilor Road Pilot™ only