

Precision for every function.

Active

ESSENTIAL

PROGRESSIVE LENS SERIES

An Affordable Choice for Outstanding Distance Vision

Essential Active delivers exceptional distance vision performance and image stability at a budget-friendly cost. Crafted with cutting-edge technologies like Digital Intelligence (DIT), Power Gradient (PGT), and Digital Adaptation (DAT), Essential Active ensures precision and maximised clarity without compromising affordability. Ideal for experienced progressive lens wearers, this lens product stands out for its immediate adaptation, high-definition stability, and optimal lens configuration—all while maintaining an accessible price point.

- ✓ Minimised distortions and maximum precision
- ✓ Superior distance vision performance
- ✓ High-definition, stable image quality
- ✓ Optimal lens configuration
- ✓ Immediate adaptation for the wearer



Technology

DIT (Digital Intelligence Technology): Precision meets innovation with extraordinary optical quality and exceptionally low unwanted astigmatism.

DAT (Digital Adaptation Technology): Maximal precision, minimal distortion, and immediate wearer adaptation for the thinnest lenses and widest optical fields.

PGT (Power Gradient Technology): Experience brilliance in vision with advanced design optimisation, clear optics, and wide fields of view.



Design Specifications

Available corridor length: 7 mm, 9 mm
 Fitting cross position: 4 mm
 Recommended fitting height: 19 mm - 28 mm
 Minimum fitting height: 16 mm
 Inset: 0 - 4 mm

Recommended for

Essential Active stands as the premier selection for seasoned progressive lens wearers in search of exceptional distance vision and image stability—all packaged within an affordable range.

Actual Cyl Maps

Near



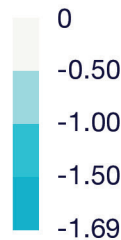
Far



Intermediate



Adaptive



Max Temporal
Cyl: -1.69



Rx: Plano ADD: 2.00D

Availability

Index	Clear	Blue Guardian (BG)	BG Sunmatic II	Litrex	Sunmatic II	Transitions	Polarised	NuPolar
1.5	✓	✓	✓		✓	✓	✓	✓
1.56	✓	✓	✓		✓			
1.61	✓	✓	✓	✓	✓	✓	✓	✓
1.67	✓	✓	✓		✓	✓	✓	✓
1.74	✓	✓	✓		✓	✓		

