

# Designed for Near Vision Excellence and Seamless Adaptability

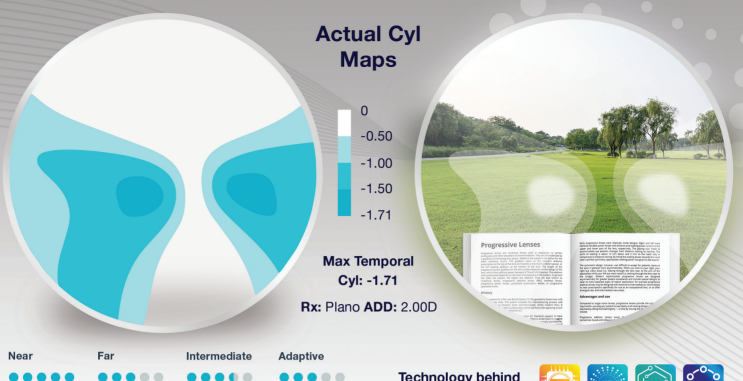
Optilux Indoor presents a premium progressive solution that guarantees superior and stable image quality for near vision. Engineered by cutting-edge Digital Adaptation Technology (DAT), the Optilux Indoor design delivers outstanding performance for near distances, ensuring unparalleled image stability. The sleek layout enhances comfort and elevates visual quality, offering wearers profound wide near vision with minimal distortion levels. Enabled by Opticare's DIT, PGT, and the game-changing Intelligent Individualisation Technology, Optilux Indoor sets a new standard, providing wearers with a lens product that guarantees precision and clarity with enhanced near vision experience.

#### **Features**

- Superior and stable image quality for near vision
- Exceptional image stability
- Sleek design layout for enhanced comfort
- Cutting-edge Digital Adaptation Technology







### **Optilux Indoor Benefits**

- Enhanced near focus and minimised eyestrain
- Exceptional clarity in near-distance vision
- Effortless adaptation between different visual zones
- Unmatched comfort throughout extended use
- ▼ Tailored lenses for a fully personalised visual experience

#### Technology behind Optilux Indoor









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

IIT (Intelligent Individualisation Technology): The culmination of our cutting-edge technologies delivering an unparalleled optical experience, combining precision, innovation, and adaptability for wearers across diverse visual needs and ages.

**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.

AVAILABILITY								
Index	Clear	Blue Guardian (BG)	BG Sunmatic II	Litrex	Sunmatic II	Transitions	Polarised	NuPolar
1.5	•	•	•		•	•	<b>⊘</b>	<b>②</b>
1.56	•	•	•		•			
1.61	•	•	•	•	•	•	•	<b>⊘</b>
1.67	•	•	•		•	•	<b>⊘</b>	<b>②</b>
1.74	•	•	•		•	•		

## **Design Specifications**

Available corridor length:
Fitting cross position:
Recommended fitting height:
Minimum fitting height:
Inset:

7 mm, 9 mm 4 mm

19 mm - 28 mm 15 mm, 17 mm

0 - 4 mm

# **Recommended for:**

**Optilux Indoor** is the ideal choice for those making the transition from hard designs, to create maximum intermediate and near zones. It comes highly recommended for individuals seeking a lens that ensures a seamless and comfortable adaptation experience.



