

VISUAL FATIGUE?



Your solution is a pair of Essilor Computer™ lenses

Essilor Computer™ lenses are designed for task-specific wear by presbyopes who spend extended time at intermediate and near viewing. Benefits include:

- **Intermediate vision: wide and comfortable**
Essilor Computer lenses provide full screen vision at intermediate distance by accommodating a patient's natural posture and workspace ergonomics.
- **Near vision: smooth transition**
Near area is wide and provides a smooth transition for looking at the keyboard or documents.
- **Distance vision: functional and efficient**
As the most advanced computer lens available, Essilor Computer™ lenses offer clear vision at full distance to most patients, allowing for effective sight at all distances.

Technical Characteristics

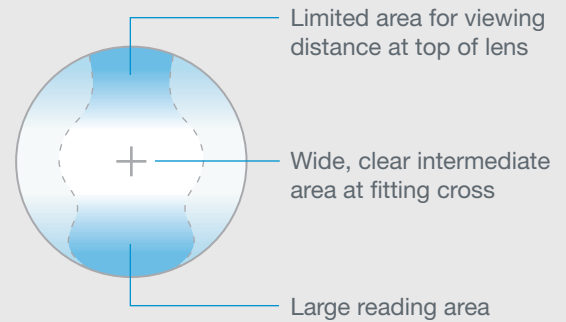
Availability

- Design Asymmetric R/L
- Material Airwear®
- Rx Range -6.00 to +7.00D (Total Near Power)¹
Cyl to -4.00D

Essilor Computer lenses support any prescribed Reading Add from +1.00 to +3.50D²

¹Total Near Power = Distance Rx + Reading Add

²For prescribed additions less than +1.00D, we recommend the Essilor Anti-Fatigue™ Lens



Ordering

Supply a normal progressive script to your lab:

- Distance Rx
- Reading Add
- Fitting height (dotted at center pupil)
- Monocular Distance PDs

All Essilor Computer lenses include your choice of Premium or Value AR treatment.

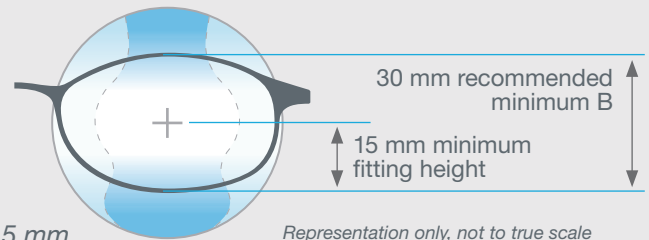


Fitting

- Dot center pupil
- Fitting height 15 mm recommended minimum
- B Measurement 30 mm recommended minimum

— **Very Important!!** Patient will not receive full distance power at top of lens if B measurement is less than 30 mm OR if distance from fitting cross to top of frame is less than 15 mm.

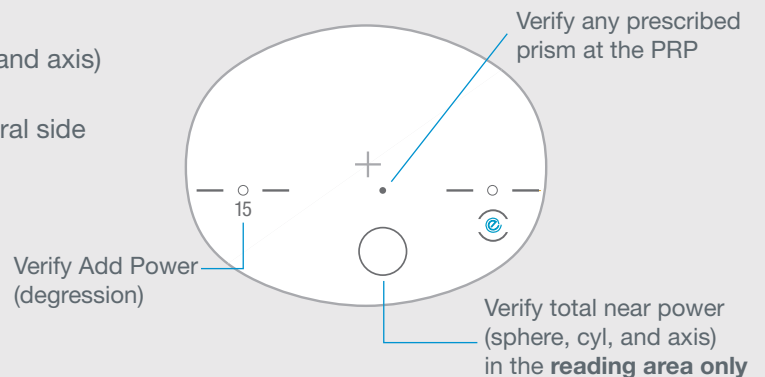
— **Very Important!!** Patient will not receive full reading power if set lower than 15 mm.



Verify Your Prescription

- Rx Verify total near power (sphere, cyl, and axis) in the **reading area only**
- Add Verify add – engraving on the temporal side (this is the add in the converted Rx (power depression))
- Prism Verify prescribed prism at the Prism Reference Point
- Engraving Nasal side

Note: Add power as delivered may be different from the prescribed add



Warning: Essilor Computer lenses are not suitable for driving or other distance intensive activities.