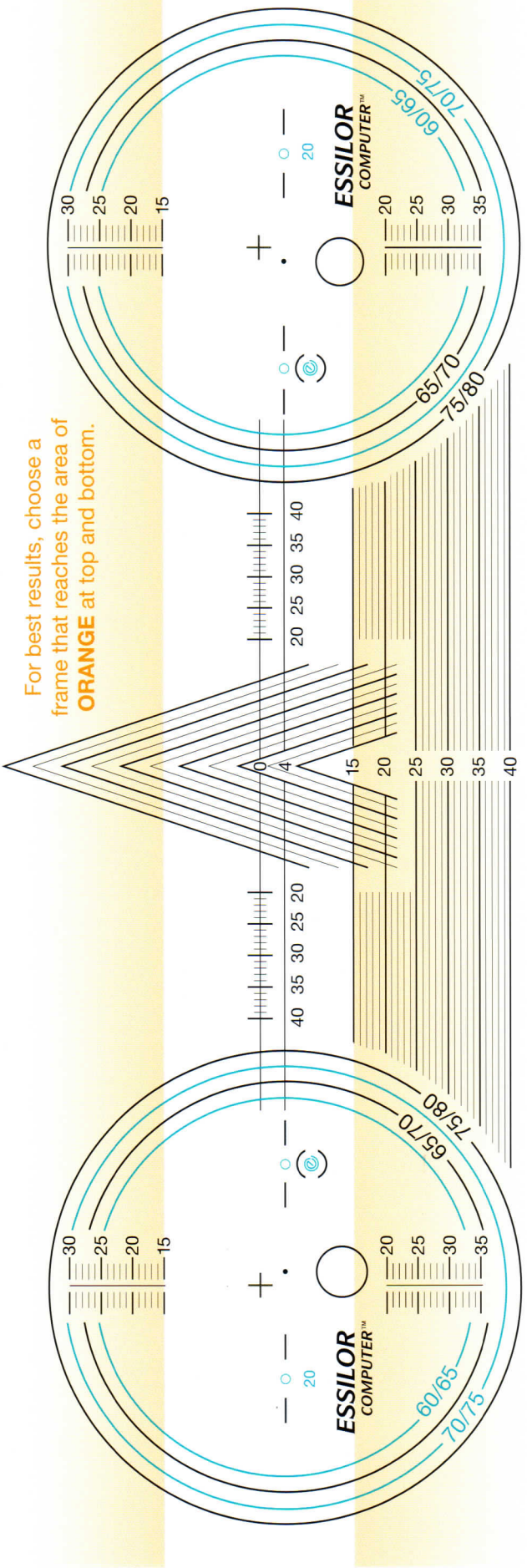


# Essilor Computer™ Lens



For best results, choose a frame that reaches the area of **ORANGE** at top and bottom.

VISUAL FATIGUE SOLUTIONS™

## Fitting

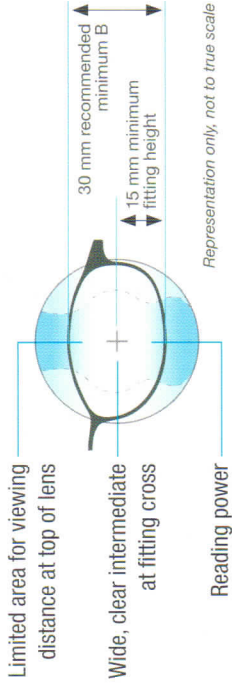
1. Dot at center pupil (just like any No-Line).
2. Frame selection – help patient choose frame that places pupil at approximate vertical center of frame.
3. Minimum B Measurement: 30mm.
  - **Very Important!!** Patient will not receive full distance power at top of lens if B measurement is less than 30mm – OR – if distance from fitting cross to top of frame is less than 15mm.
4. Minimum Fitting Height: 15mm minimum.
  - **Very Important!!** Patient will not receive full reading power if set lower than 15 mm.

## Ordering

1. Supply Distance Rx and Reading Add (normal No-Line script).
2. Supply monocular Distance PDs.
3. Supply fitting heights – 15mm minimum below and above optical center recommended.

## Verification

1. Verify sphere (total near power), cyl, and axis in the **reading area only**.
2. Verify power as specified on lab's job ticket – final power differs from patient's refraction.
3. Do NOT try to verify power in the Distance area or at the Fitting Cross.
4. Verify any prescribed prism at the PRP.



Representation only, not to true scale

