

DIO Optima NXT

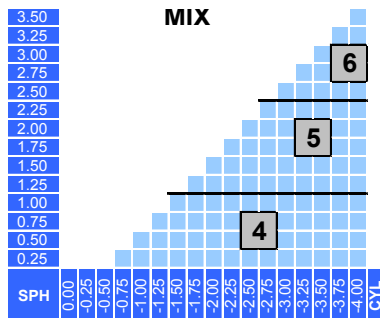
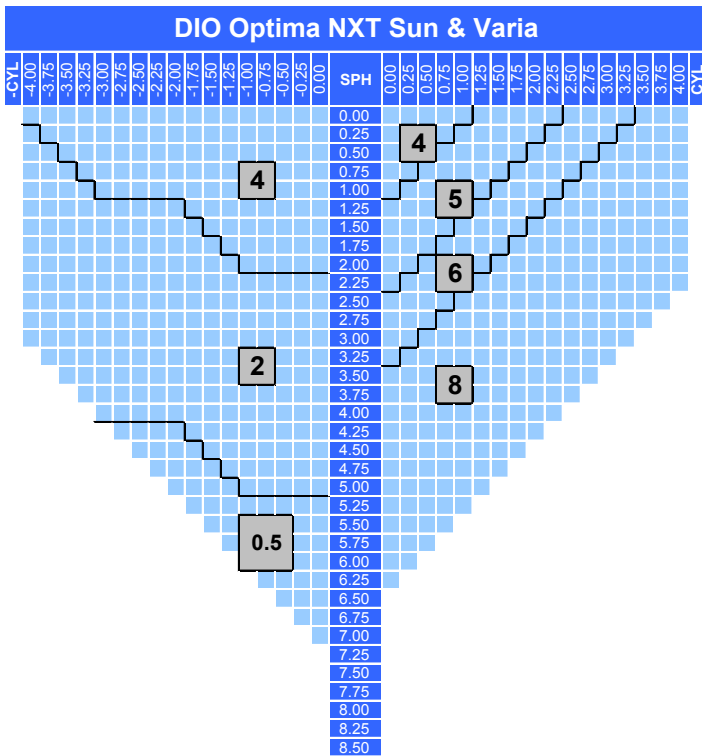
Specification

Material	NXT	Addition (dpt)	0.75~3.50
Refractive Index	1.53	Base curve	0.5/2/4/6/8
Gravity	1.11	Max Diameters (mm)	75
Abbe Value	45	Fitting Height (mm)	14/16/18/20
UV cut off (nm)	400	Available Corridor length (mm)	7/9/11/13
Color	Grey/Brown/etc	ID Mark	DIN

Lens Features

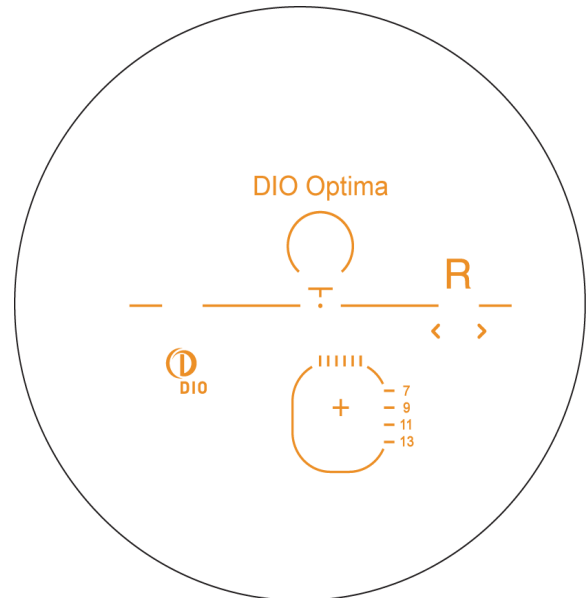
- Dynamic Vision Optimization
- Ray tracing optimization
- Rx compensation with wearer's parameters
- Individual reading distance
- Optimized Inset amount
- Wearer's Initial Laser engraving









Power Chart



65R **70R**
Addition = +2.00
Index = Lens Index

Lens Marking Layout



-  Precal
-  Remote Edging
-  Special thickness
-  Rx compensation
-  Decentration
-  Hi cylinder (4-6)
-  Prism ($\leq 4 \Delta$)
-  Mirror coating

※ When your prescription is over of range, please contact us directly.