DIO Indoor SunSensors



Specification

Material	Sunsensors
Refractive Index	1.555
Gravity	1.17
Abbe Value	38
UV cut off (mm)	370
Color	Grey/Brown

Addition (dpt)	0.75~3.50
Base curve	0.5~8BC
Max Diameters (mm)	70
Fitting Height (mm)	14/16/18
Available Corridor length (mm	9/11/13
ID Mark	INS

Lens Features

Specially tailored indoor progressive lens

Distortion free room distance clear vision from 0.4mm to2

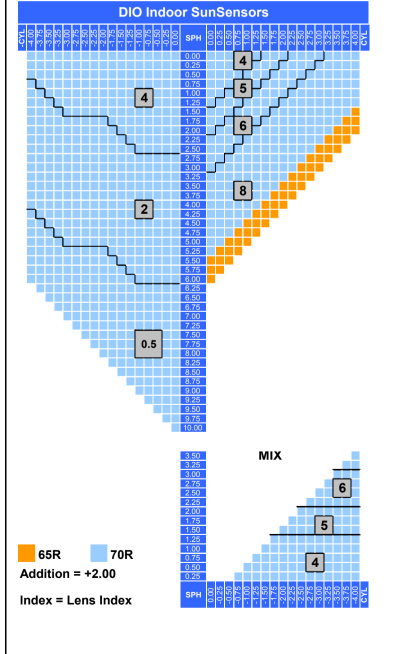
Wider intermediate & near vision

For all indoor activities (Meeting, computing, painting, reac

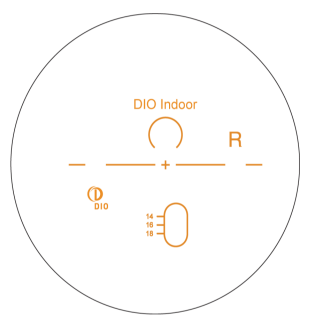
Order just as normal progressive lenses

(DIO design software will convert power to be produced)

Power Chart



Lens Marking Layout



Add-on Features

Precal

Remote Edging

Special thickness

Rx compensation

Decentration

Hi cylinder (4-6)

Prism (≤ 4 Δ)

Mirror coating

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