DIO Indoor 1.67



Specification

Material	MR7
Refractive Index	1.665
Gravity	1.35
Abbe Value	32
UV cut off (mm)	400
Color	Clear

Addition (dpt)	0.75~3.50
Base curve	0.5~13BC
Max Diameters (mm)	75
Fitting Height (mm)	14/16/18
Available Corridor length (mm	9/11/13
ID Mark	INH

Lens Features

Specially tailored indoor progressive lens

Distortion free room distance clear vision from 0.4mm to2

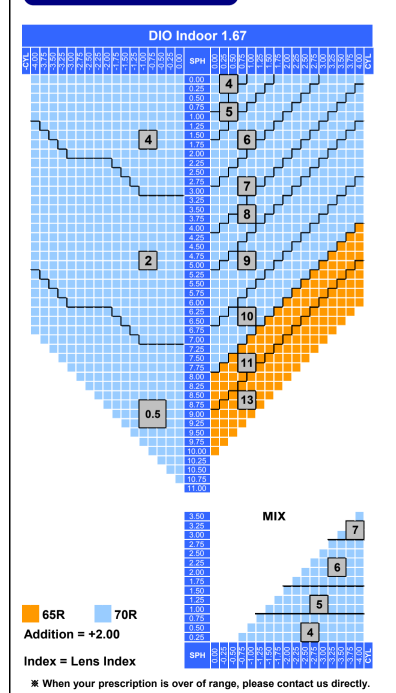
Wider intermediate & near vision

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

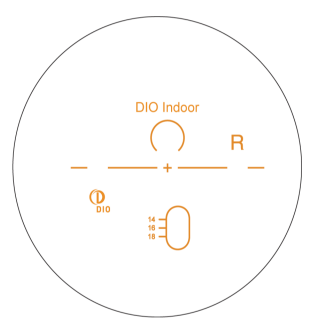
Order just as normal progressive lenses

(DIO design software will convert power to be produced)

Power Chart



Lens Marking Layout



Add-on Features

	Precal
•0:	Remote Edging
Image: Control of the	Special thickness
R _x ⁺	Rx compensation
	Decentration
74	Hi cylinder (4-6)
	Prism (≤ 4 ∆)
\bigcirc	Mirror coating
2	Tinting