# **DIO Indoor Transitions 1.5**



# **Specification**

Material	CR8
Refractive Index	1.498
Gravity	1.32
Abbe Value	58
UV cut off (mm)	350
Color	Grey/Brown

Addition (dpt)	0.75~3.50
Base curve	0.5~8.25BC
Max Diameters (mm)	76
Fitting Height (mm)	14/16/18
Available Corridor length (mm	9/11/13
ID Mark	INA

### **Lens Features**

Specially tailored indoor progressive lens

Distortion free room distance clear vision from 0.4mm to2

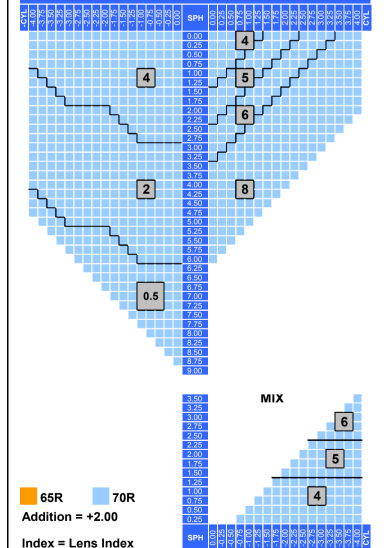
Wider intermediate & near vision

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

Order just as normal progressive lenses

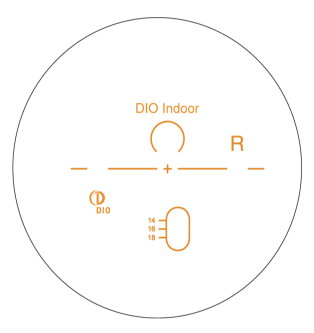
(DIO design software will convert power to be produced)

#### **Power Chart**



**DIO Indoor Transitions 1.5** 

# **Lens Marking Layout**



# Add-on Features

	Precal
•0.	Remote Edging
Image: Control of the	Special thickness
Rx	Rx compensation
-	Decentration
>4	Hi cylinder (4-6)
	Prism (≤ 4 Δ)
	Mirror coating

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