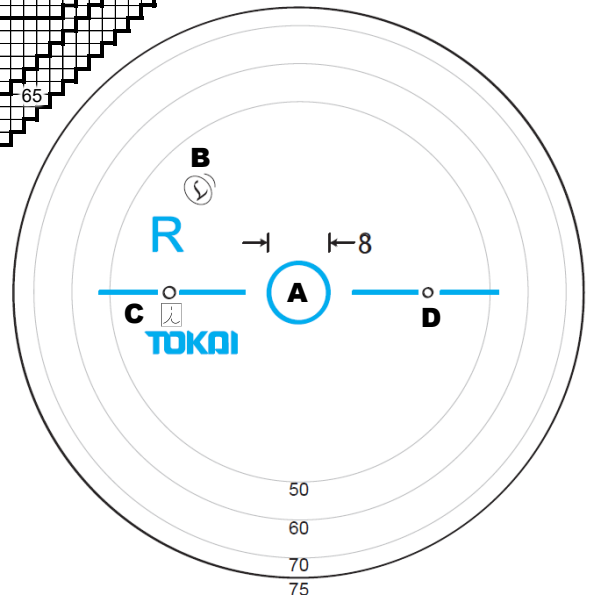
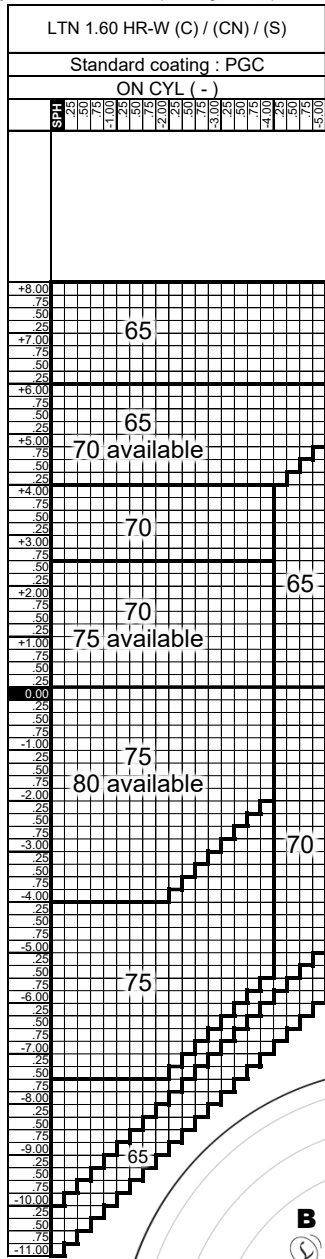
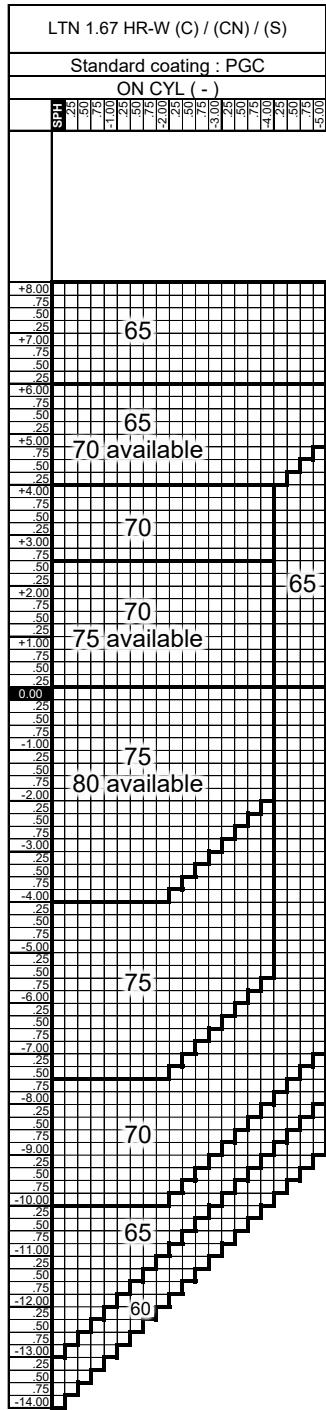
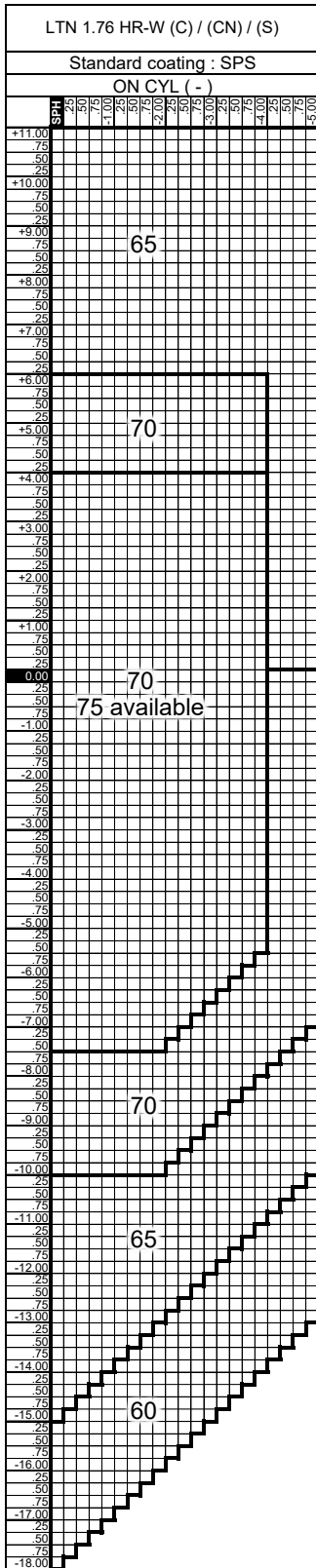


# LTN 1.76 HR-W (C) / (CN) / (S)

(C) : Emphasis on visibility type  
 (CN) : Emphasis on visibility type · For near-vision  
 (S) : Emphasis on thickness type

※The lens may be a cataract lens depending on the power



Specifications		Specifiable range / Availability
Prescription	Size reduction	by 50mm Min : only (+), 1mm step
	Prism	Up to 3 prism
	Decentration	Not available
	Base curve selection	Please refer available curve range list
	LUTINA Photochromic Available type: (C) / (S)	Gray, Brown
Individual parameters	Wrap angle (Default value: 0.0°)	0.0° ~ 15.0° (0.1°steps)
	Tilt angle (Default value: 8.0°)	-5.0° ~ 25.0° (0.1°steps)
	Vertex distance (Default value: 12.0mm)	8.0mm ~ 25.0mm (0.1mm steps)
	Slice (Frame shape required)	Available for plus & mixed power lenses
Frame data	Remote edging	Available
	Fine edge processing	Only available more than -3.00D.

Lens mark	
A	Fitting point Geometrical center and area to measure the prismatic power
B	Identification mark
C	If i Location Mix is specified, the i mark will be engraved.
D	Location mark

LTN 1.76 HR-W LTN-P 1.76 HR-W (LTN-P available (C) and (S))		
Emphasis on thickness type (S)	Emphasis on visibility type (C)	Emphasis on visibility type For near-vision (CN)
(L)	(I)	(II)
LTN 1.67 HR-W LTN-P 1.67 HR-W (LTN-P available (C) and (S))		
Emphasis on thickness type (S)	Emphasis on visibility type (C)	Emphasis on visibility type For near-vision (CN)
(L)	(I)	(II)
LTN 1.60 HR-W LTN-P 1.60 HR-W (LTN-P available (C) and (S))		
Emphasis on thickness type (S)	Emphasis on visibility type (C)	Emphasis on visibility type For near-vision (CN)
(L)	(I)	(II)