

TOKAI LENS DESIGN LIST

Category	Product name	Common Design																							
		NEUROGRAN	GR-RESONAS	MTI GR-RESONAS	I GR-RESONAS	MT GR-RESONAS	RESONAS WS	RESONAS FIT WS	RESONAS PRESSO WS	RESONAS	RESONAS FIT	RESONAS PRESSO	MT RESONAS WS	MT RESONAS	MT RESONAS FIT	WS-C	NWS	SERENO IS	SERENO NEX	PM11/ PM13	ENERGY	BS-C	RELUXUS	BI-AS / GO	
Neuro Design	E.N. Spiral Model	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	N-Style Binocular Link Design	X	X	X	X	X																			
	N-Style Wide and Smooth Design						X			X			X	X											
	N-Style Progressive Aspheric Surface	X	X	X	X	X	X	X				X													
	N-Style Super Smooth Design										X				X										
	N-Style Natural Fitting Line Design									X		X				X									
	N-Style Mild & Clarity Design										X		X												
Personal	iLocation Remix	X		X	X																				
	Mytune Engine	X		X		X							X	X	X										
PAL Surface(WS)	Bs-MC(Both side-Maximum Cleary) Method	X	X	X	X	X	X	X	X				X				X								
PAL Surface(BS)	Maximum Cleary Method									X	X	X		X	X			X							
PAL Surface	9/70 Addition	X	X	X	X	X	X			X	X	X	X	X		X	X	X	X	X					
	Optimal Curve through Addition Power									X	X	X		X	X										
Inset(Personal)	Super Flexible Inset Design	X		X	X																				
Inset(WS / BS)	New Flexible Inset Design		X			X	X	X	X	X	X	X	X	X	X	X	X	X			X				
Inset(BS-C)	Flexible Inset Design																					X			
Inset(PM)	Adapt Inset Design																X	X	X	X					
Inset(PRESSO)	Optimal Distortion by Inset Design									X		X													
Compensation	Retinal Focus Design	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		X		X	
	Optimized atoric on each prescription	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			X	X	
	Optimized power on each prescription																				X		X		X

Exclusive Design	
NEUROGRAN	Smart Style Select 28 Design
NEUROGRAN GR-RESONAS	Multi Optima System
NWS	Neo Wide Area Design (Dx Fine Process = Wide Boost & Hyper Clearness)
PRESSO WS	2 X 3 Cross Design
PRESSO	2 X 2 Cross Design
ENERGY	Lifestyle Advance Concept
	Ergonomics 9 Design
WS-C / PM	A comfortable & wide far vision field
PM	Surface Controlling Design
	A stable & wide near vision field
INDOOR	First Priority Shifting designThe
	Optimized Distribution in Near vision
LARGO	SQUARE design
SERENO / INDOOR / LARGO NEX	NEX filter
READERS	θ design
MODECINQ PAL	M.C.P. back side progressive design
	M.C.P. retinal focus design
	M.C.P. flexible inset design
MODECINQ	The individualized back-surface aspheric design
RELAXUS	Back Surface Design for RELAXUS
SUPPLE	Eye-assist Rotationally Asymmetrical Aspheric Design
BI-AS	Bi-AS front surface aspherical design
	Optimized aspheric amount on frame shapes

Design icon	Product name	PROGRESSIVE																	INDOOR	WIDE VISION												
		NEURO GRAN	GR-RESONAS	MTI GR-RESONAS	I GR-RESONAS	MT GR-RESONAS	RESONAS WS	RESONAS FIT WS	RESONAS PRESSO WS	RESONAS	RESONAS FIT	RESONAS PRESSO	MT RESONAS WS	MT RESONAS	MT RESONAS FIT	WS-C	NWS	SERENO IS	SERENO NEX	PM11/ PM13	ENERGY	BS-C	BS-PM / BS-13,15	MODECINQ PAL	BS-INDOOR	INDOOR NEX	INDOOR	BS-LARGO	LARGO NEX	LARGO	READERS	
	Double-side Progressive + Double-side Aspheric Design	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Back-side Progressive + Back Side Aspheric Design									X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
	Progressive design																			X	X					X	X					

Design icon	Product name	EYE ASSIST			SINGLE VISION																										
		RELUXUS	SUPPLE PLUS	SUPPLE	BI-AS / GO	AS	1.50 / 1.60	MODECINQ	SPORTS / 8	POLAR	TR 1.76 GO	TR 1.70 AS	TR / TR-XA 1.60																		
	Double-side Aspheric Design				X						X																				
	Back-side Aspheric Design	X						X																							
	Aspheric Design		X	X		X																								X	
	Spheric Design						X		X	X																				X	

BIFOCAL	
BFC25 / 28	
GF16 / GOLF50	