

SERIES	ITEM	No.	Range and Instruction		
MULTI FOCAL	1.50 Progressive	L500	$\pm 6D/ADD+3D$		
	1.50 Flattop	L501	$\pm 3D/ADD+3D$		
	1.50 Roundtop	L502	$\pm 3D/ADD+3D$		
	1.56 Progressive	L503	$\pm 6D/ADD+3D$		
	1.61 Progressive	L504	$\pm 6D/-2D$		
	1.61 Hy tenceity Progressive	L511	$\pm 6D/ADD+3D$		
	1.56 Progressive blue cut	L522	$\pm 6D/ADD+3D$		
	1.61 Progressive blue cut	L524	$\pm 6D$		
	1.56 Progressive-Photo	L531	$\pm 6D/ADD+3D$		
	1.56 Progressive tinted	L532	$\pm 6D/ADD+3D$		
	1.56 Progressive Bluecut Photochromic	L533	$\pm 6D/ADD+3D$		
Concave Progressive	1.56 Concave progressive	L601	+3D (No cylinder)		
	1.56 Free-form	L602	$\pm 6D/-4D$		
	1.61 Free-form	L604	$\pm 8D/-4D$		
	1.67 Free form	L606	$\pm 8D/-4D$		
	1.74 Free form	L609	$\pm 10D/-4D$		
	1.61 Hy tenceity Free form	L611	$\pm 10D/-4D$		
	PC Free form	L612	$\pm 8D/-4D$		
	1.56 Free form in Blue cut	L622	+8D~-10D/4D		
	1.61 Free form in Blue cut	L624	+8D~-10D/4D		
	1.67 Free form in Blue cut	L626	+8D~-10D/4D		
	1.74 Free form in Blue cut	L629	+8D~-10D/4D		
	1.56 Free-form Photochromic	L632	$\pm 6D/-4D$		
	1.61 Free-form Photochromic	L634	$\pm 8D/-4D$		
	1.67 Free-form Photochromic	L636	$\pm 8D/-4D$		
	Other Free form lens	L6XX			
Index					
Power Index	Extra Power	X	Revo Index	REVO coated in Ice-Blue	C6
	Only for Sphere	Q		REVO coated in Pink	C9
	Sphere in Cylinder	S		REVO coated in Silver	C8
	For Negative	J	Base lens color	Brown base color	K2
	For Positive	L		Green-Grey base color	K5
Treatment Index	Basic Lens	UC	Blue blocker index	Grey base color	K8
	Hard coated	HC		Clear Blue control lens	H0
	Blueblocker coating	MX		Light grey-Blue absorber	H1
	One side multi-coated	M1		Light grey-Blue absorber	H2
	Double side multi-coated	M2		Jade Blue absorber	H3
	Frontside blue coated	M3		Lemon Blue blocker	H7
	Double side multi-coated in blue	M4		Orange Blue blocker	H9
	Revo coated (Mirror,colorful)	RE	Photo index	Clear to brown	P2
	Frontside Revo,Backside AR	RA		Lemon to CACTUS	P5
	Super-hydrophobic	SH		Clear to grey	P8