

NEURO SELECT mark list

LTN NEURO SELECT 9X-DL

Product mark	Corridor	Index	Type
G	N 11mm	Z 1.76	M Mild
	T 12mm	U 1.67	C Clear
	S 13mm	6 1.60	N New Balance
	E 14mm		W Wide
	R 15mm		
	U 16mm		
	F 17mm		

NEURO SELECT 9X-DL

Product mark	Corridor	Index	Type
G	N 11mm	Z 1.76	M Mild
	T 12mm	7 1.70	C Clear
	S 13mm	6 1.60	N New Balance
	E 14mm		W Wide
	R 15mm		
	U 16mm		
	F 17mm		

TR NEURO SELECT 9X-DL

Product mark	Corridor	Index	Type
G	N 11mm	Z 1.76	M Mild
	T 12mm		C Clear
	S 13mm		N New Balance
	E 14mm		W Wide
	R 15mm		
	U 16mm		
	F 17mm		

LTN NEURO SELECT 9X-TW

Product mark	Corridor	Index	Type
g	N 11mm	Z 1.76	M Mild
	T 12mm	U 1.67	C Clear
	S 13mm	6 1.60	N New Balance
			W Wide

NEURO SELECT 9X-TW

Product mark	Corridor	Index	Type
g	N 11mm	Z 1.76	M Mild
	T 12mm	7 1.70	C Clear
	S 13mm	6 1.60	N New Balance
			W Wide

TR NEURO SELECT 9X-TW

Product mark	Corridor	Index	Type
g	N 11mm	Z 1.76	M Mild
	T 12mm		C Clear
	S 13mm		N New Balance
			W Wide

LTN NEURO SELECT 9X-HM

Design type	Corridor	Index	Design type
W Wide	L 21mm	Z 1.76	M Mild
L Long	I 22mm	U 1.67	C Clear
	H 23mm	6 1.60	N New Balance
			W Wide

NEURO SELECT 9X-HM

Design type	Corridor	Index	Design type
W Wide	L 21mm	Z 1.76	M Mild
L Long	I 22mm	7 1.70	C Clear
	H 23mm	6 1.60	N New Balance
			W Wide

TR NEURO SELECT 9X-TW

Design type	Corridor	Index	Design type
W Wide	L 21mm	Z 1.76	M Mild
L Long	I 22mm	U 1.67	C Clear
	H 23mm	6 1.60	N New Balance
			W Wide

LTN NEURO SELECT 7X-DL

Design & Option	Corridor	Index	Type
N	N 11mm	Z 1.76	M Mild
N (MT)	T 12mm	U 1.67	C Clear
N (i)	S 13mm	6 1.60	
N (MTi)	E 14mm		
	R 15mm		

NEURO SELECT 7X-DL

Design & Option	Corridor	Index	Type
N	N 11mm	Z 1.76	M Mild
N (MT)	T 12mm	7 1.70	C Clear
N (i)	S 13mm	6 1.60	
N (MTi)	E 14mm		
	R 15mm		

TR NEURO SELECT 7X-DL

Product mark	Corridor	Index	Type
N	N 11mm	Z 1.76	M Mild
	T 12mm		C Clear
	S 13mm		
	E 14mm		
	R 15mm		

LTN NEURO SELECT 7X-TW

Product mark	Corridor	Index	Type
n	N 11mm	Z 1.76	M Mild
	T 12mm	U 1.67	C Clear
	S 13mm	6 1.60	

NEURO SELECT 7X-TW

Product mark	Corridor	Index	Type
n	N 11mm	Z 1.76	M Mild
	T 12mm	7 1.70	C Clear
	S 13mm	6 1.60	

TR NEURO SELECT 7X-TW

Product mark	Corridor	Index	Type
n	N 11mm	Z 1.76	M Mild
	T 12mm		C Clear
	S 13mm		

LTN NEURO SELECT 7X-HM

Design type	Corridor	Index	Design type
w Wide	L 21mm	Z 1.76	M Mild
l Long	I 22mm	U 1.67	C Clear
w Wide (MT)	H 23mm	6 1.60	
l Long (MT)			
w Wide (i)			
l Long (i)			
w Wide (MTi)			
l Long (MTi)			

NEURO SELECT 7X-HM

Design type	Corridor	Index	Design type
w Wide	L 21mm	Z 1.76	M Mild
l Long	I 22mm	7 1.70	C Clear
w Wide (MT)	H 23mm	6 1.60	
l Long (MT)			
w Wide (i)			
l Long (i)			
w Wide (MTi)			
l Long (MTi)			

TR NEURO SELECT 7X-HM

Design type	Corridor	Index	Design type
w Wide	L 21mm	Z 1.76	M Mild
l Long	I 22mm		C Clear
w Wide (MT)	H 23mm		
l Long (MT)			
w Wide (i)			
l Long (i)			
w Wide (MTi)			
l Long (MTi)			

LTN NEURO SELECT 5X-DL

Design & Option	Corridor	Index	Design type
B	N 11mm	Z 1.76	X
B (MT)	T 12mm	U 1.67	
B (i)	S 13mm	6 1.60	
B (MTi)	E 14mm		
	R 15mm		

NEURO SELECT 5X-DL

Design & Option	Corridor	Index	Design type
B	N 11mm	Z 1.76	X
B (MT)	T 12mm	7 1.70	
B (i)	S 13mm	6 1.60	
B (MTi)	E 14mm		
	R 15mm		

TR NEURO SELECT 5X-DL

Product mark	Corridor	Index	Design
B	N 11mm	Z 1.76	X
	T 12mm		
	S 13mm		
	E 14mm		
	R 15mm		

LTN NEURO SELECT 5X-TW

Design & Option	Corridor	Index	Design type
b	N 11mm	Z 1.76	X
b (MT)	T 12mm	U 1.67	
b (i)	S 13mm	6 1.60	
b (MTi)			

NEURO SELECT 5X-TW

Design & Option	Corridor	Index	Design type
b	N 11mm	Z 1.76	X
b (MT)	T 12mm	7 1.70	
b (i)	S 13mm	6 1.60	
b (MTi)			

TR NEURO SELECT 5X-TW

Product mark	Corridor	Index	Design
b	N 11mm	Z 1.76	X
	T 12mm		
	S 13mm		

LTN NEURO SELECT 5X-HM

Design type	Corridor	Index	Design type
W Wide	L 21mm	Z 1.76	X
L Long	I 22mm	U 1.67	
W Wide (MT)	H 23mm	6 1.60	
L Long (MT)			
W Wide (i)			
L Long (i)			
W Wide (MTi)			
L Long (MTi)			

NEURO SELECT 5X-HM

Design type	Corridor	Index	Design type
W Wide	L 21mm	Z 1.76	X
L Long	I 22mm	7 1.70	
W Wide (MT)	H 23mm	6 1.60	
L Long (MT)			
W Wide (i)			
L Long (i)			
W Wide (MTi)			
L Long (MTi)			

TR NEURO SELECT 5X-HM

Design type	Corridor	Index	Design type
W Wide	L 21mm	Z 1.76	X
L Long	I 22mm	U 1.67	
W Wide (MT)	H 23mm	6 1.60	
L Long (MT)			
W Wide (i)			
L Long (i)			
W Wide (MTi)			
L Long (MTi)			

LTN NEURO SELECT 3X-DL

Design & Option	Corridor	Index
B	N 11mm	Z 1.76
	T 12mm	U 1.67
	S 13mm	6 1.60
	E 14mm	
	R 15mm	

NEURO SELECT 3X-DL

Design & Option	Corridor	Index
B	N 11mm	Z 1.76
	T 12mm	7 1.70
	S 13mm	6 1.60
	E 14mm	
	R 15mm	

TR NEURO SELECT 3X-DL

Product mark	Corridor	Index
B	N 11mm	Z 1.76
	T 12mm	
	S 13mm	
	E 14mm	
	R 15mm	

LTN NEURO SELECT 3X-TW

Design & Option	Corridor	Index
b	N 11mm	Z 1.76
	T 12mm	U 1.67
	S 13mm	6 1.60

NEURO SELECT 3X-TW

Design & Option	Corridor	Index
b	N 11mm	Z 1.76
	T 12mm	7 1.70
	S 13mm	6 1.60

TR NEURO SELECT 3X-TW

Product mark	Corridor	Index
b	N 11mm	Z 1.76
	T 12mm	
	S 13mm	

LTN NEURO SELECT 3X-HM

Design type	Corridor	Index
3	w (Wide) L 21mm	Z 1.76
3 (MT)	l (Long) I 22mm	U 1.67
3 (i)	H 23mm	6 1.60
3 (MTi)		

NEURO SELECT 3X-HM

Design type	Corridor	Index
3	w (Wide) L 21mm	Z 1.76
3 (MT)	l (Long) I 22mm	7 1.70
3 (i)	H 23mm	6 1.60
3 (MTi)		

LTN NEURO SELECT 5-DL

Design & Option		Corridor		Index	
N	5	N	11mm	Z	1.76
	5 (MT)	T	12mm	U	1.67
	5 (i)	S	13mm	6	1.60
	5 (MTi)	E	14mm		
		R	15mm		

LTN NEURO SELECT 5-TW

Design & Option		Corridor		Index	
n	5	N	11mm	Z	1.76
	5 (MT)	T	12mm	U	1.67
	5 (i)	S	13mm	6	1.60
	5 (MTi)				

LTN NEURO SELECT 5-HM

Design & Option		Corridor		Index	
5	W: Wide	L	21mm	Z	1.76
5 (MT)	L: Long	I	22mm	U	1.67
5 (i)		H	23mm	6	1.60
5 (MTi)					

LTN NEURO SELECT 3-DL

Design & Option		Corridor		Index	
N	3	N	11mm	Z	1.76
	3 (MT)	T	12mm	U	1.67
	3 (i)	S	13mm	6	1.60
	3 (MTi)	E	14mm		
		R	15mm		

LTN NEURO SELECT 3-TW

Design & Option		Corridor		Index	
n	3	N	11mm	Z	1.76
	3 (MT)	T	12mm	U	1.67
	3 (i)	S	13mm	6	1.60
	3 (MTi)				

LTN NEURO SELECT 3-HM

Design & Option		Corridor		Index	
3	W: Wide	L	21mm	Z	1.76
3 (MT)	L: Long	I	22mm	U	1.67
3 (i)		H	23mm	6	1.60
3 (MTi)					

NEURO SELECT 5-DL

Design & Option		Corridor		Index	
N	5	N	11mm	Z	1.76
	5 (MT)	T	12mm	7	1.70
	5 (i)	S	13mm	6	1.60
	5 (MTi)	E	14mm		
		R	15mm		

NEURO SELECT 5-TW

Design & Option		Corridor		Index	
n	5	N	11mm	Z	1.76
	5 (MT)	T	12mm	7	1.70
	5 (i)	S	13mm	6	1.60
	5 (MTi)				

NEURO SELECT 5-HM

Design & Option		Corridor		Index	
5	W: Wide	L	21mm	Z	1.76
5 (MT)	L: Long	I	22mm	7	1.70
5 (i)		H	23mm	6	1.60
5 (MTi)					

NEURO SELECT 3-DL

Design & Option		Corridor		Index	
N	3	N	11mm	Z	1.76
	3 (MT)	T	12mm	7	1.70
	3 (i)	S	13mm	6	1.60
	3 (MTi)	E	14mm		
		R	15mm		

NEURO SELECT 3-TW

Design & Option		Corridor		Index	
n	3	N	11mm	Z	1.76
	3 (MT)	T	12mm	7	1.70
	3 (i)	S	13mm	6	1.60
	3 (MTi)				

NEURO SELECT 3-HM

Design & Option		Corridor		Index	
3	W: Wide	L	21mm	Z	1.76
3 (MT)	L: Long	I	22mm	7	1.70
3 (i)		H	23mm	6	1.60
3 (MTi)					

TR NEURO SELECT 5-DL

Product mark		Corridor		Index	
N	5	N	11mm	Z	1.76
	5 (MT)	T	12mm	7	1.70
	5 (i)	S	13mm	6	1.60
	5 (MTi)	E	14mm		
		R	15mm		

TR NEURO SELECT 5-TW

Product mark		Corridor		Index	
n	5	N	11mm	Z	1.76
	5 (MT)	T	12mm	7	1.70
	5 (i)	S	13mm	6	1.60
	5 (MTi)				

TR NEURO SELECT 5-HM

Design & Option		Corridor		Index	
5	W: Wide	L	21mm	Z	1.76
5 (MT)	L: Long	I	22mm	7	1.70
5 (i)		H	23mm	6	1.60
5 (MTi)					

TR NEURO SELECT 3-DL

Product mark		Corridor		Index	
N	3	N	11mm	Z	1.76
	3 (MT)	T	12mm	7	1.70
	3 (i)	S	13mm	6	1.60
	3 (MTi)	E	14mm		
		R	15mm		

TR NEURO SELECT 3-TW

Product mark		Corridor		Index	
n	3	N	11mm	Z	1.76
	3 (MT)	T	12mm	7	1.70
	3 (i)	S	13mm	6	1.60
	3 (MTi)				

TR NEURO SELECT 3-HM

Design & Option		Corridor		Index	
3	W: Wide	L	21mm	Z	1.76
3 (MT)	L: Long	I	22mm	7	1.70
3 (i)		H	23mm	6	1.60
3 (MTi)					

Available option for NEUROSELECT series

<h1>9X</h1> <p>Super Premium Grade Double-sided progressive lens</p>		<ul style="list-style-type: none"> N-style Binocular Link Design Variable Zone Control Dedicated Multi Optima System Optimal curve setting by addition power N-style progressive shape and clearly aspheric My Feel Select 4 i Location Remix My Tune Engine Super Flexible Inset Design 	<p>Option</p> <p>·0.01D Option</p>
<h1>7X</h1> <p>Premium Grade Double-sided progressive lens</p>		<ul style="list-style-type: none"> N-style Binocular Link Design Variable Zone Control Dedicated Multi Optima System Optimal curve setting by addition power N-style progressive shape and clearly aspheric My Feel Select 2 	<p>Options</p> <p>·i Location Remix ·My Tune Engine ·0.01D Option</p>
<h1>5X</h1> <p>High Grade Double-sided progressive lens</p>		<ul style="list-style-type: none"> N-style Binocular Link Design Variable Zone Control Dedicated Multi Optima System Optimal curve setting by addition power N-style progressive shape and clearly aspheric 	<p>Options</p> <p>·i Location Remix ·My Tune Engine ·0.01D Option</p>
<h1>3X</h1> <p>Advanced Grade Double-sided progressive lens</p>		<ul style="list-style-type: none"> N-style Binocular Link Design Variable Zone Control Dedicated Multi Optima System Optimal curve setting by addition power N-style progressive shape and clearly aspheric 	<p>Options</p> <p>·i Location Remix ·My Tune Engine ·0.01D Option</p>
<h1>5</h1> <p>Standard Grade Back-surface progressive lens</p>		<ul style="list-style-type: none"> N-style Binocular Link Design Variable Zone Control Dedicated Multi Optima System Optimal curve setting by addition power 	<p>Options</p> <p>·i Location Remix ·My Tune Engine ·0.01D Option</p>
<h1>3</h1> <p>Basic grade Back-surface progressive lens</p>		<ul style="list-style-type: none"> N-style Binocular Link Design Variable Zone Control Dedicated Multi Optima System 	<p>Options</p> <p>·i Location Remix ·My Tune Engine ·0.01D Option</p>

Engraving mark list

2024.7.23

LTN & LTN-P RESONAS WS

Product mark	Corridor		Index	
B	N	11mm	<u>Z</u>	1.76
MT <u>B</u>	T	12mm	<u>U</u>	1.67
	S	13mm	<u>6</u>	1.60
	E	14mm		
	R	15mm		

LTN & LTN-P RESONAS FIT WS

Product mark	Corridor		Index	
b	S	13mm	<u>Z</u>	1.76
MT <u>b</u>			<u>U</u>	1.67
			<u>6</u>	1.60

LTN & LTN-P RESONAS PRESSO WS

Design type	Corridor		Index	
<u>W</u> Wide	L	21mm	<u>Z</u>	1.76
<u>l</u> Long	I	22mm	<u>U</u>	1.67
<u>w</u> MT: Wide	H	23mm	<u>6</u>	1.60
<u>l</u> MT: Long				

LTN & LTN-P NWS

Product mark	Corridor		Index	
<u>W</u>	N	11mm	<u>Z</u>	1.76
	T	12mm	<u>U</u>	1.67
	S	13mm	<u>6</u>	1.60

LTN & LTN-P RESONAS

Product mark	Corridor		Index	
N	T	※12mm	<u>Z</u>	1.76
MT <u>N</u>	S	13mm	<u>U</u>	1.67
※Only for MT	E	※14mm	<u>6</u>	1.60
	R	15mm	<u>5</u>	1.50

LTN & LTN-P RESONAS FIT

Product mark	Corridor		Index	
n			<u>Z</u>	1.76
MT <u>n</u>			<u>U</u>	1.67
			<u>6</u>	1.60
			<u>5</u>	1.50

LTN & LTN-P RESONAS PRESSO

Design type	Corridor		Index	
<u>W</u> Wide	L	21mm	<u>Z</u>	1.76
<u>L</u> Long	H	23mm	<u>U</u>	1.67
<u>W</u> MT: Wide			<u>6</u>	1.60
<u>L</u> MT: Long				

LTN & LTN-P EASYONE WS

Product mark	Corridor		Index		Design
W	N	11mm	<u>Z</u>	1.76	E
	T	12mm	<u>U</u>	1.67	
	S	13mm	<u>6</u>	1.60	

LTN & LTN-P CLAIRARTE

Product mark	Corridor		Index		Design
I	L	9mm	<u>Z</u>	1.76	A
	N	11mm	<u>U</u>	1.67	
	S	13mm	<u>6</u>	1.60	
			<u>5</u>	1.50	

RESONAS WS

Product mark	Corridor		Index	
B	N	11mm	Z	1.76
MT <u>B</u>	T	12mm	7	1.70
	S	13mm	6	1.60
	E	14mm		
	R	15mm		

RESONAS FIT WS

Product mark	Corridor		Index	
b	S	13mm	Z	1.76
MT <u>b</u>			7	1.70
			6	1.60

RESONAS PRESSO WS

Design type	Corridor		Index	
<u>W</u> Wide	L	21mm	Z	1.76
<u>l</u> Long	I	22mm	7	1.70
<u>w</u> MT: Wide	H	23mm	6	1.60
<u>l</u> MT: Long				

NWS

Product mark	Corridor		Index	
<u>W</u>	N	11mm	Z	1.76
	T	12mm	7	1.70
	S	13mm	U	1.67
			6	1.60

RESONAS

Product mark	Corridor		Index	
N	N	11mm	Z	1.76
MT <u>N</u>	T	※12mm	7	1.70
	S	13mm	6	1.60
※Only for MT	E	※14mm		
	R	15mm		

RESONAS FIT

Product mark	Corridor		Index	
n	S	13mm	Z	1.76
MT <u>n</u>			7	1.70
			6	1.60

RESONAS PRESSO

Design type	Corridor		Index	
<u>W</u> Wide	L	21mm	Z	1.76
<u>L</u> Long	H	23mm	7	1.70
<u>W</u> MT: Wide			6	1.60
<u>L</u> MT: Long				

EASYONE WS

Product mark	Corridor		Index		Design
W	N	11mm	Z	1.76	E
	T	12mm	7	1.70	
	S	13mm	U	1.67	
			6	1.60	

CLAIRARTE

Product mark	Corridor		Index		Design
I	L	9mm	Z	1.76	A
	N	11mm	7	1.70	
	S	13mm	U	1.67	
			6	1.60	

TR RESONAS WS

Product mark	Corridor		Index	
B	N	11mm	Z	1.76
	T	12mm		
	S	13mm		
	E	14mm		
	R	15mm		

TR RESONAS FIT WS

Product mark	Corridor		Index	
b	S	13mm	Z	1.76

TR / TR-XA(Only 1.60) RESONAS

Product mark	Corridor		Index	
N	N	11mm	Z	1.76
MT <u>N</u>	T	※12mm	7	1.70
	S	13mm	6	1.60
※Only for MT	E	※14mm	5	1.50
	R	15mm		

TR / TR-XA(Only 1.60) RESONAS FIT

Product mark	Corridor		Index	
n	S	13mm	Z	1.76
			7	1.70
			6	1.60

TR / TR-XA(Only 1.60) CLAIRARTE

Product mark	Corridor		Index		Design
I	L	9mm	Z	1.76	A
	N	11mm	7	1.70	
	S	13mm	6	1.60	
			5	1.50	

Engraving mark list

2024.7.23

LTN & LTN-P EASYONE

Product mark	Corridor	Index	Design
I	N 11mm	<u>Z</u> 1.76	E
	T 12mm	<u>U</u> 1.67	
	S 13mm	<u>6</u> 1.60	
		<u>5</u> 1.50	

EASYONE

Product mark	Corridor	Index	Design
I	N 11mm	Z 1.76	E
	T 12mm	7 1.70	
	S 13mm	U 1.67	
		6 1.60	
		5 1.50	

TR / TR-XA(Only 1.60) EASYONE

Product mark	Corridor	Index	Design
I	N 11mm	Z 1.76	E
	T 12mm	7 1.70	
	S 13mm	6 1.60	
		5 1.50	

LTN & LTN-P SERENO IS

Product mark	Corridor	Index
I	N 11mm	<u>Z</u> 1.76
	S 13mm	<u>U</u> 1.67
		<u>6</u> 1.60
		<u>5</u> 1.50

SERENO IS

Product mark	Corridor	Index
I	N 11mm	Z 1.76
	S 13mm	7 1.70
		U 1.67
		6 1.60

POLAR CLAIRARTE

Product mark	Corridor	Index	Design
I	L 9mm	6 1.60	A
	N 11mm	5 1.50	
	S 13mm		

LTN & LTN-P ENERGY

Design	Corridor	Index
△	L 9mm	<u>U</u> 1.67
		<u>6</u> 1.60

ENERGY

Design	Corridor	Index
△	L 9mm	7 1.70
		U 1.67
		6 1.60

POLAR EASYONE

Product mark	Corridor	Index	Design
I	N 11mm	U 1.67	E
	T 12mm	6 1.60	
	S 13mm	5 1.50	

BS-C

Corridor	Curve	Index
N 11mm	A Deep	7 1.70
S 13mm	B Standard	6 1.60
R 15mm	C Flat	
F 17mm		

BS-PM

Corridor	Material	Index
N 11mm	P	7 1.70
S 13mm		6 1.60
R 15mm		
F 17mm		

BS-PM 9MM

Corridor	Material	Index
E 9mm	P	7 1.70
		U 1.67
		6 1.60

TR BS-PM 9MM

Corridor	Material	Index
E 9mm	P	6 1.60

NIGHT DRIVE PAL

Product mark	Corridor	Index	Product mark	Corridor	Index
M	M.C.P.design	N 11mm	M	M.C.P.design	N 11mm
		6 1.60			Z 1.8
		S 13mm			S 13mm
					7 1.70
					6 1.60

MODECINQ PAL

SERENO NEX

Type	Index	Mark11mm	Mark13mm
N NEX	1.70	TJN	tjn
	1.60	THN	thn

PM11, 13

Index	Mark 11mm	Mark13mm	Corridor	Paint mark
1.70	TJN	tjn	11mm	<u>I</u>
1.60	THN	thn	13mm	<u>t</u>

LTN INDOOR NEO WS

Product mark	Type	Corridor	Index
m	W Wide	L 21mm	<u>Z</u> 1.76
	L Long	H 23mm	<u>U</u> 1.67
	E Extra		<u>6</u> 1.60

INDOOR NEO WS

Product mark	Type	Corridor	Index
m	W Wide	L 21mm	Z 1.76
	L Long	H 23mm	7 1.70
	E Extra		U 1.67
			6 1.60

LTN INDOOR NEO

Product mark	Type	Corridor	Index
M	W Wide	L 21mm	<u>Z</u> 1.76
	L Long	H 23mm	<u>U</u> 1.67
	E Extra		<u>6</u> 1.60

INDOOR NEO

Product mark	Type	Corridor	Index
M	W Wide	L 21mm	Z 1.76
	L Long	H 23mm	7 1.70
	E Extra		U 1.67
			6 1.60

LTN BS INDOOR

Corridor	Curve	Index
M 23mm	A Deep	<u>Z</u> 1.76
	B Standard	<u>U</u> 1.67
	C Flat	<u>6</u> 1.60

BS-INDOOR

Corridor	Curve	Index
M 23mm	A Deep	Z 1.76
	B Standard	7 1.70
	C Flat	6 1.60

INDOOR NEX

Type	Corridor	Index
N NEX	m 23mm	7 1.70
		6 1.60

INDOOR

Corridor	Index
m 23mm	7 1.70
	6 1.60

Engraving mark list

LTN DIGI RAKUE WS

Mark	Index	
w	ZX	1.76
	UX	1.67
	HX	1.60

DIGI RAKUE WS

Mark	Index	
w	ZX	1.76
	JX	1.70
	UX	1.67
	HX	1.60

LTN DIGI RAKUE

Mark	Index	
l	ZX	1.76
	UX	1.67
	HX	1.60

DIGI RAKUE

Mark	Index	
l	ZX	1.76
	JX	1.70
	UX	1.67
	HX	1.60

LTN LARGO WS

Mark	Index	
W	ZX	1.76
	UX	1.67
	HX	1.60

LARGO WS

Mark	Index	
W	ZX	1.76
	JX	1.70
	HX	1.60

LTN BS-LARGO

Curve	Index	
A Deep	ZX	1.76
B Standard	UX	1.67
C Flat	HX	1.60

BS-LARGO

Curve	Index	
A Deep	ZX	1.76
B Standard	JX	1.70
C Flat	UX	1.67
	HX	1.60

LTN REST W

Product mark	Index	Type
LAW	Z	1.8 ΔA Type A
	U	1.67 ΔB Type B
	6	1.60 ∇A Type C
		∇B Type D

REST W

Product mark	Index	Type
LAW	Z	1.8 ΔA Type A
	7	1.70 ΔB Type B
	U	1.67 ∇A Type C
	6	1.60 ∇B Type D

LARGO NEX

Type	Index
N NEX	JX 1.70
	HX 1.60

LARGO

Index
JX 1.70
HX 1.60

LTN REST R

Product mark	Index	Type
LAX	Z	1.8 ΔA Type A
	U	1.67 ΔB Type B
	6	1.60 ∇A Type C
		∇B Type D

REST R

Product mark	Index	Type
LAX	Z	1.8 ΔA Type A
	7	1.70 ΔB Type B
	U	1.67 ∇A Type C
	6	1.60 ∇B Type D

REST S

Product mark
Index 1.70 EAS7
Index 1.60 EAS6
Index 1.50 EAS5

Corridor
L,N,T,S,E,R,U,F
9,11,12,13,14,15,16,17mm

Corridor for Presso and Indoor Neo
L,I,H
21,22,23mm

Index
Z,7,6,5,PO
1.76,1.70,1.60,1.50,POLAR

Index for LUTINA
Z, U, 6
LTN1.76,LTN1.67,LTN1.60

MYTUNE
N, n
MT RESONAS, MT FIT

Type for Neurogran & GR-RESONAS
M,C,N,W
Mild, Clear, New balance, Wide

Curve for BS
A,B,C
Deep, Standard, Flat

Type for eye assist
∇A,∇B for REST PLUS & ΔA,ΔB for REST
Type A (ADD+1.00D),Type B(ADD+1.25D) & Type A (ADD+0.50D),Type B(ADD+0.75D)

Type for Indoor Neo
W, L, E
Wide, Long, Extra

Engraving mark table

LUTINA		
LTN 1.76 CVF		< (l) >
LTN 1.67 CVF		< [l] >
LTN 1.60 CVF		< [l] >
LTN 1.76 HR-W	(S) (L) (C) (l) (CN) (l)	
LTN 1.67 HR-W	(S) (L) (C) [l] (CN) [l]	
LTN 1.60 HR-W	(S) (L) (C) [l] (CN) [l]	
LTN 1.76 Bi-AS (S) / (C)	(S) (L) (C) (l)	
LTN 1.67 Bi-AS (S) / (C)	(S) (L) (C) [l]	
LTN 1.60 Bi-AS (S) / (C)	(S) (L) (C) [l]	
LTN 1.76 GO		◇
LTN 1.67 GO		U
LTN 1.60 GO		U
LTN 1.76 HR	(S) (L) (C) (l)	
LTN 1.67 HR	(S) (L) (C) [l]	
LTN 1.60 HR	(S) (L) (C) [l]	
LTN 1.76 SMART TORIC		◇
LTN 1.67 SMART TORIC		l
LTN 1.60 SMART TORIC		l
LTN 1.76 AS		◇
LTN 1.67 AS		L
LTN 1.60 AS		L
LTN 1.60		L
LTN 1.50		No mark
Double-side Aspheric Design		
1.76 CVF		< (t) >
1.70 CVF		< (t) >
1.60 CVF		< [t] >
1.76 HR-W	(S) (T) (C) (t) (CN) (t)	
1.70 HR-W	(S) (T) (C) [t] (CN) [t]	
1.60 HR-W	(S) (T) (C) [t] (CN) [t]	
1.76 Bi-AS (S) / (C)	(S) (T) (C) (t)	
1.70 Bi-AS (S) / (C)	(S) (T) (C) [t]	
1.60 Bi-AS (S) / (C)	(S) (T) (C) [t]	
1.76 GO		◇
1.67 GO		S
1.60 GO		S
Back-side Aspheric Design		
1.76 HR	(S) (L) (C) (l)	
1.70 HR	(S) (L) (C) [l]	
1.60 HR	(S) (L) (C) [l]	
1.76 SMART TORIC		St
1.70 SMART TORIC		St
1.60 SMART TORIC		St
Aspheric Design		
1.76 AS		◇
1.70 AS		◇
1.60 AS		◇

NIGHT DRIVE & MODECINQ		
1.60 NIGHT DRIVE		◇
1.60AS NIGHT DRIVE		◇
MODECINQ	1.76	◇
	1.70	◇
	1.60	◇
Spheric Design		
1.67 POLAR		◇
1.60 POLAR HR		◇
1.60 & 1.60 SPORT6 / SPORT8 & 1.60 POLAR		◇
1.50 & 1.50 POLAR		No mark
TR 1.76 HR-W	(S) (T)	
TR 1.76 HR		◇
TR 1.70 HR		◇
TR 1.60 HR		◇
TR 1.76GO GY/BR		◇
TR 1.70 AS GY/BR		◇
TR 1.60 GY/BR & TR-XA 1.60 GY		◇
Glass Single Vision		
GLASS SINGLE VISION	1.90 AS	◇
	1.80 AS	◇
	1.90 Sph	◇
	1.80 Sph	No mark
Glass Bifocal		
G1.50 BFC28		◇
Myopia Control Progression Lens		
1.70 MYOGEN		H
1.60 MYOGEN		H

Coating		
Ultra Shield Coating	USC	U
Ultra Shield Performance Coating	USP	n
Max Shield Coating	MSC	M
Super Power Shield	SPS	S
Ultra Shield Coating +Eternal Skin Coating +Blue Cut Coating	USC-ESBD	e
Ultra Shield Coating +Eternal Skin Coating +Blue Cut Coating	USC-ESBC	e
Eternal Skin Coating +Blue Cut Coating P-UV	ESC BCC P-UV	E
Ultra Shield Coating +Blue Cut Coating	USC-BC	U
Blue Cut Coating P-UV	BCC P-UV	M
Ultra Shield Coating +Eternal Skin Coating	USC-ES	e
Eternal Skin Coating P-UV	ESC-P	E
Eternal Skin Coating +HADABUIN P-UV	ESC-HDB-P	E
HADABUIN P-UV	HDBUN-P	M
Neutral Colour Coating	NCC	M
No Reflection Coating	NRC	N
Max Shield Coating P-UV	MSC-P	M
Super Power Shield P-UV	SPS-P	S
Ultra Shield Coating + Eternal Skin Coating P-UV ※ Blue Cut Prime	USC-ES BP	b
Max Shield Coating + Eternal Skin Coating P-UV ※ Blue Cut Prime	MSC-BP P-UV	B

※The "Blue Cut Prime" may not be available in some regions and or countries.