

How to Use This Catalog

Each lens in this catalog is labeled with a sequential number (Item Number), shown in the right hand corner of the lens entry. In each index, symbols and lens characteristics are listed along with their relevant lens item numbers. To find a lens in the catalog, locate the item number(s) in one of the indexes below and then simply flip to the section containing the relevant item numbers.

143

Index by Symbol

Symbol	Item#	Symbol	Item#	Symbol	Item#
*	70, 79, 82, 85-87, 90, 92-94, 96	a∪	106		450-454, 459-465
7 <u></u> 7	172		315, 317		444
	178-179	S	308	W	517
< 0 @ O =	40, 52, 54-55, 58, 304	abla	522	$\widehat{\mathbb{W}}$	441
3	298-301	eL.	105	0	315, 331, 336, 340, 344, 347,
(311	∢	123-124		424-425
\bigcirc	521	\triangleleft	483-484	\ominus	333, 339, 345, 352
0	1-2, 5-8, 10-11, 15, 23-24, 45, 47,		463	0	358
	63-64, 73-74, 76-77, 98-110,	ئ	449-450	\bigcirc	400
	113-118, 120-121, 123-124,	< ज़ि 8 ⊀ β त	180	π	172, 187, 192
	126-158, 160-219, 222-232,	γI (X)	411-420	π	160, 171, 182, 188-190
	243-256, 261-267, 302-306, 308-314, 318-326, 328-329, 332,	<u> </u>	177	+	133, 469-484, 499, 501
	334, 337-338, 342, 346, 348,	B	475, 477		427, 429-430
	350-351, 353-355, 361, 364-399,	र्व	472-473		312, 431
	401-409, 421-423, 433, 435-437,	C	191	\cap	257-260
	440-444, 446-448, 466-468, 495,		135	()	410, 432
_	500, 502, 504-517, 519	~~·	192	$\widetilde{\Sigma}$	115, 145-147
-O	59	© X-	193-195	<u>Σ</u>	134
Ω	9, 43, 485		120	5	27
0	23, 74	©			27, 159, 435, 503
0	330, 341, 360	©	121, 169-170		20-22, 25-26, 28-35, 60, 65-72,
Θ	24, 73, 77, 327, 335, 343, 349	<u>@</u>	160, 171-172		75, 78-96
P	16, 36, 490	0	161-162, 164-168, 178-180	~	41, 488
C-	59	∋e	181-183	&	495
(3)	97	H∋œ	173-175, 177, 184-186	∇	307, 316
P C () ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	486	இ	187	Δ	355-359
\Diamond	233-242, 426, 428	<u></u>	163	\triangle	11-14
\Diamond	112, 125, 317, 356-359, 434,	69	452	Φ	520
	493-494, 518	H ∋©	176	∇	451
\Diamond	61-62	ſΚ	337	T S	220-221, 472-474
$<\parallel>$	305	<i></i>	116-117, 151-152, 154	1	198, 252
CD	37, 39-40, 42, 44, 46, 48-58	S	118, 156-158	1.50	216-217
_ C	140	V	503	2	411-413, 415, 426, 437
_ D	141	\sim V	487		364-366
_ _F	138, 142	4	524	2N59	
_0	144		442	2N60	370-371
Ē	136		449, 455	2N67	372-373
_			, 100		

Symbol	<u>Item#</u> 31	Symbol	Item# 402	Symbol	ltem# 46, 207, 209, 461
2N		CC		ES	
2S50	367-369	CD	263-264	ESP	228 214
2S59	374-377	CE	18	ET	
2S60	378-381	CH	65, 403	EUS	229
2S67	382-385	CHD	220	EV	19, 48, 242
3	243-249, 251, 253-267	CHS	221	EW	49-50
3	20, 360, 386, 445	CHV	40	Е <i>ш</i>	167, 185
3V60	388-390	C _J	471	EWP	230
3V	32	CL	426	EXC	208
4D	194	CN	217	F	10, 17-19, 39-42, 44, 46, 48,
5	424-425	CP	16, 66		50-59, 61-62, 195, 255-262, 485, 487-488
6	47, 113-115, 118, 121, 123-124,	CS	404	FF	198, 453
	127-128, 130-131, 136-137, 141,	C_U	469	FFC	459
	143-147, 154-158, 161-165, 169-170, 173-181, 183, 420,	CU	43, 485		454
	426-427, 430-431, 479, 517	C_V	470	FFO FFW	465
7	9,416-419	CV	67		
15	449	CW	405	F <u>#</u>	168, 186
16	401-409, 455, 496-498, 507-516	CX	427	G4	393
50	21, 245, 248, 264, 266, 447	D3	132-133	G	252
60	22, 26, 28-34, 43, 65-72, 78-96,	D	68, 113-114, 130-131, 202	H53	212-213
00	98-106, 391-400, 410-415,	DS	69	H60	364-390
	421-423, 432, 436-437, 443,	DEM	72	Н	5, 36-37, 109, 201-202, 259-260,
	445-446, 448	DLS	216-217	h	416, 490 315, 317
67	75, 116-117, 126, 129, 132-134,	DNA	204	12	79
100	138-139, 142, 150-153 85	DSI	70		78, 255, 356
100	86	E	108, 222, 233, 460	1	76, 233, 336
200 <i>360</i> °	387	e	231	/ ID	237
	87	EA	42, 223, 240	IB	
400		EBA	224, 232	III6	112
A ₃	455		225, 234-236	IS	310
Α	36, 125-126, 129, 215, 243-245, 496	EDR	75	K ₊	474-475
а	33-34	EH	215, 218-219	K	478
A	30	EK	213, 210-217	KB	302-303, 306
ABC	105-106	EI .	301	K _{DRO}	480
AC	38-39	EIP 1	299	K _{DSII}	481
	216	EIP 5	300	Ks	476-477
AF AO+	6	EIP 7	206	κ_{U}	479
AO	3	EL	205	L3v	82
	7	ELC	44	L	256-261, 430
AOB		EM		LD	80-81
AOT	247 240 255 452	EN	241	LX	410
AS	246-248, 355, 453	EOH	238	M	49, 200, 204-208, 210-214, 262,
В	21-22, 412, 422	EP	227		298-301, 418, 478
B	15, 64	EPC	226	MK	83
bA	1	ER	210	MKI	84
BIQ	318			N3	353-354
BPS	196			N4	425
С	45, 220-221, 257-258, 433 361			N8A	424
C CA	401				
CA	62				
CAO2					
CAOC	61				

Symbol	Item#	Symbol	Item#	Symbol	Item#
N	394, 482	PX	432, 507	UHV	56
$\bigcap b$	349-350	Q	499	V	318, 406
nc	343-345, 347, 352	QS	399	VCP	407
NE	148	QU	398	Ve	511
Ω	341-342	R	410-411, 414-421, 424-431	VEL	506
no symbol	2, 45, 107-110, 120, 125, 159,	RD	27	VG	489
	222-232, 476, 483	RNA	211	VI	510
NS	149, 326	ROL	391-399	Vo ₁	513
NX	150	S	28, 63, 107, 114, 129, 131, 159,	Vo5	514
0	357, 484		183, 239, 359, 420, 438-439, 445,	Vm	512
ODC	500		447, 466, 468, 484	Vp	515
OFF	392	\$	17-19, 38, 41, 486-489, 491-492	Vw	516
ONM	102	SA	98	VW	408
OOM	103	SB	99	VX	203
OPM	104	sc	100, 501	W	244, 247, 249, 251, 253, 336,
os	85-87	SD	101		344-345, 438, 448
p2	88	SE	17	W	439, 473, 498
P2	89	SH	53	<u>Ш</u>	166, 184
P	12, 97, 135, 148-149, 191,	SIG	400	WG	57
	204-211, 214, 219, 326, 362-363,	SIN	93	WO	58
0	413, 423, 429 3-4	SL	446	WR	59
PC	434, 494	SP3	256, 261, 414	W ₂	139
PC	454, 474	SP	265-266, 309, 339-340	X	11, 13-14, 201, 250
PE		SPL	94	X/H	417
PE PE	10 71	SPP	338, 354	XL	491
PEM		SPU	95	XLG	492
PF	396	SSB	96	X/M	419
PH	51, 395	STY	192	ΧP	409
PL	90	SW	478	XPV	212
PM	320, 363	T	8, 29, 200, 254, 267	XS	76
PN	397	TLX	324	XSV	213
PP	353	TTX	467	Υ	244, 247, 249, 251, 267, 322, 523
PRO	4	U	497	Z	110
PS	92, 319, 362	UH	54		
PU	91	UHC	55		
PW	509				

Index by Lens Name

Accidance Del MPAL #1 and #2 Walman - Soderherg \$17 Ce-Tru Bonizole LB.I. 308 Accidade Freedom Essilor of America 123 Ce-Tru Bonizole LB.I. 308 Accidade Freedom Essilor of America 125 Propressive LB.I. 309 Adager Younger Optics 521 Ce-Tru Short Corridor LB.I. 310 Adager Adager Essilor of America 125 Ce-Tru Short Corridor LB.I. 310 Adager Digital Essilor of America 125 Ce-Tru Short Corridor LB.I. 311 Adapter Digital Essilor of America 126 Ce-Tru Short Corridor LB.I. 311 Adapter Digital Essilor of America 127 Ce-Tru Short Corridor Landon Leos 313 Adapter Digital Essilor of America 128 Ce-Tru Short Corridor Landon Leos 313 Adapter Digital Essilor of America 129 Ce-Tru Short Corridor Landon Leos 315 Adapter Digital Essilor of America 129 Ce-Tru Short Corridor Landon Leos 315 Adapter Digital Essilor of America 129 Ce-Tru Short Co	Lens Name	Company Name	Item#	Lens Name	Company Name	Item#
Accolar p	Acclaim OEM PAL #1 and #2**	Walman - Soderberg	517	Ce-Tru Normal Corridor	L.B.I.	307
Acuity 9/11/13 PFO Global of Spite Spit Spit Spit Spit Spite Spit Spite Spite Spite Spit Spite Spi	Accolade	Essilor of America	123	Ce-Tru Polarized	L.B.I.	308
Adaptar	Accolade Freedom	Essilor of America	124	Progressive		
Adaptar	Acuity 9/11/13	PFO Global	355	Ce-Tru Short Corridor	L.B.I.	309
Adaptar (Adaptar (Digital) Exalior of America 125 Ce Tu SunSersoor L.B.I. 311 Adaptar LOS Exilior Canadrica 126 Channel LA Playl II Landon Lens 312 Adaptar DS (Canada) Exilior of America 127 Channel LA Polyl II Landon Lens 313 Adaptar DS Control 128 AB AB Adaptar DS Control Exilior of America 128 AB AB Adaptar DS Control Landon Lens 313 Adaptar DS Control AD AD Adaptar DS Control AB AB Adaptar DS Control AD AD <td>Adage</td> <td>Younger Optics</td> <td>521</td> <td>Ce-Tru Short Corridor</td> <td>L.B.I.</td> <td>310</td>	Adage	Younger Optics	521	Ce-Tru Short Corridor	L.B.I.	310
Adaptan Digital	Adaptar	Essilor Canada	111	Photochr		
Adaptar DS Esillor Canada 12 Cananel I 4 Polv II Landon Lens 313 Adaptar DS Short (Canada) Esillor of America 128 68 Adaptar DS Short (Canada) Esillor of America 128 68 Adaptar Short (Canada) Esillor of America 128 68 Adaptar Short (Canada) Esillor of America 128 68 Adaptar Short Dight US Optical 496 Pole	Adaptar	Essilor of America	125	Ce-Tru SunSensor	L.B.I.	311
Adaptar DS Canada) Essilor of America 127 Channel 14 Variations Gray Landon Lens 314 Adaptar S Short Cligital Essilor of America 128 8 8 315 Adapara S Short Digital Essilor of America 129 Channel 14 Variations Poly Landon Lens 315 AF2 Sekio Optical Products 433 Clate Business Carl Zefs Vision 15 Amplitude Hoya Vision Care 243 ClateR Bibbil CLEARI DED 16 CLEARI CLEARI 199 Amplitude INI Hoya Vision Care 245 CLEARI DED 16 CLEARI CLEARI 10 Amplitude Minil Hoya Vision Care 246 CLEARI DED 19 CLEARI 10 Amplitude Minil RS Hoya Vision Care 246 CLEARI DED 19 CLEARI 10 Amplitude Minil RS Hoya Vision Care 248 Compact UTLAR DI 50 LA Optical 485 Amplitude Minil RS Hoya Vision Care 249 Classion Care 249 Constitution Bhr CLEARI 10 Amp	Adaptar Digital	Essilor of America	126	Channel 14 Plastic II	Landon Lens	312
Adaptar DS (Canada) Essilor of America 127 Chansel JA Variations Gruy Landon Lens 314 Adaptar S Short Digital Essilor of America 129 Chansel JA Variations Poly Landon Lens 315 Advanced HO US Optical 496 Pho Pho Pho Pho Arg Salko Optical Products 433 Clarate Business Carl Zelss Wion 15 Amplitude Hoya Vision Care 243 Clarate Business Carl Zelss Wion 15 Amplitude BKS Hoya Vision Care 246 CLEARI DED 14 CLEARI 10 Amplitude Mini Hoya Vision Care 246 CLEARI DED 16 CLEARI 10 Amplitude Mini BKS Hoya Vision Care 246 CLEARI DED 17 CLEARI 10 Amplitude Mini BKS Hoya Vision Care 247 CLEARI DED 16 CLEARI 10 Amplitude Mini BKS Hoya Vision Care 249 Compact Unitar Bh SOLO Aptical 485 Amplitude Mini BKS Hoya Vision Care 12 Constitution Bh <t< td=""><td>Adaptar DS</td><td>Essilor Canada</td><td>112</td><td>Channel 14 Poly II</td><td>Landon Lens</td><td>313</td></t<>	Adaptar DS	Essilor Canada	112	Channel 14 Poly II	Landon Lens	313
Adaptar Short (Canada) Essilor of America 128 8.8 Adaptar Short (Canada) Landon Lens 313 Advanced HD US Optical 496 Pho Texas (Canada) 1 AF2 Seiko Optical Products 433 Clarite Business Carl Zeles Vision 15 Amplitude Hoya Vision Care 243 Clarite Business Carl Zeles Vision 410 Amplitude BKS Hoya Vision Care 246 CLEARI Absolute-W 12 CLEARI 98 Amplitude Mini Hoya Vision Care 246 CLEARI DED 16 CLEARI 100 Amplitude Mini Hoya Vision Care 246 CLEARI DED 16 CLEARI 102 Amplitude Mini BKS Hoya Vision Care 248 CLEARI OFFICE BOOK CLEARI 102 Amplitude Mini IQ Hoya Vision Care 248 Computer Samplitude Mini Research 459 Amplitude Mini Research 459 Amplitude Mini Research 450 Amplitude Mini Research 450 Amplitude Mini Research 450 Amplitude Mini Research 450 Amplitude Mini	Adaptar DS (Canada)	Essilor of America	127	•	Landon Lens	314
Adaptar Short Digital Esilic of America 429 Channed 14 Variations Poly Landon Lens 315 Arbanced HD US Optical 496 Pho Pho Pho AF2 Selko Optical Products 433 Clarlet Business Carl Zelss Vision 15 Amplitude BKS Hoya Vision Care Dallas 24 CLEARI DED 14 CLEARI DED 16 CLEARI DED 17 CLEARI DED 17 CLEARI DED 18 CLEARI DED 18 CLEARI DED 18 CLEARI DED 19 CLEARI DE		Essilor of America	128	•		
Advanced HD					Landon Lens	315
AF2 Seliko Optical Products 433 Clarile Eusiness Carl Jess Vision 415 Amplitude BKS Hoya Vision Care- Dallas CLEARI Absolute-W 12 CLEARI CART P8 Amplitude BKS Hoya Vision Care- Dallas CLEARI BED 16 CLEARI CART DEARIS 198 Amplitude Mini Hoya Vision Care- Dallas CLEARI BED 19 CLEARI CART 100 Amplitude Mini Hoya Vision Care- Dallas CLEARI OFFICE BOOK CLEARI CLEARI CART CLEARI CART CLEARI CART 101 Amplitude Mini BKS Hoya Vision Care- Dallas Computer Computer CLEARI OFFICE ROOM CLEARI CLEARI CART CLEARI CART 101 Amplitude Mini IQ Hoya Vision Care- Dallas 24 CLEARI OFFICE ROOM CLEARI CART CLEARI CART CLEARI CART 485 Amplitude Mini IQ Hoya Vision Care- Dallas 24 CLEARI OFFICE ROOM CLEAR CART CLEARI CART CLEARI CART 485 Amplitude Mini IQ American Optical 10 Continued Four Lear CICT Shauri Insight Inc. 489 AN Casy American Optical 10 Continued Fo	_			•	Editabli Edits	013
Amplitude Hoya Vision Care - Dallas 243 Claskil Life Free XS. M or L CLEARi Rodinator Clarki 410 Amplitude BKS Hoya Vision Care - 244 CLEARI DED 14 CLEARI CLEARI DED 16 CLEARI 0.00 Amplitude IQ Hoya Vision Care - 245 CLEARI DED 19 CLEARI 0.00 CLEARI DED 19 CLEARI 0.00 Amplitude Mini Hoya Vision Care - 246 CLEARI DED 19 CLEARI 0.00 CLEARI DED 19 CLEARI 0.00 Amplitude Mini BKS Hoya Vision Care - 246 CLEARI OFFICE CROOM CLEARI 0.00 CLEARI OFFICE CROOM CLEARI 0.00 Amplitude Mini BKS Hoya Vision Care - 247 CLEARI OFFICE ROOM CLEARI Institution Bin IQ 0.00 CLEARI OFFICE ROOM CLEARI Institution ID 0.00		•			Carl Zaiss Vision	15
Amplitude BKS Hoya Vision Care - Dallas CLEARI Absolute-W 12 CLEARI CED 14 CLEARI CED 16 CLEARI CED 18 198 Amplitude IQ Hoya Vision Care - Dallas 245 CLEARI DED 16 CLEARI CED 18 101 Amplitude Mini Hoya Vision Care - Dallas CLEARI OFFICE BOOK CLEARI CLEARI CED 18 102 Amplitude Mini BKS Hoya Vision Care - Dallas COMPUTER COMPUTER COMPUTER Amplitude Mini IQ Hoya Vision Care - 243 Computer Dallas COMPUTER 104 AD D'Active Hoya Vision Care - 243 Computer Dallas SOLA Optical 485 AD Casay American Optical 10 Constitution Short HD FEA Industries, Inc. 220 AO Easy American Optical 10 Continual Focus Lens (CFL) Vision Opamies Lab/Optical 499 AO Force 55 American Optical 10 Continual Focus Lens (CFL) Vision Opamies Lab/Optical Laboratories, Inc. 16 AO Force 55 American Optical 10 Corde CasaTha Robertson Optical Laboratories, Inc. 16 APFAY Classic						
Amplitude BKS Hoya Vision Care- Dallas 244 CLEARI DED 16 CLEARI CLEARI DED 16 CLEARI 101 CLEARI DED 19 CLEARI 101 CLEARI DED 19 CLEARI 101 DAIRI 101	Amplitude	· ·	243			
Amplitude iQ Dallas CLEAR IDED 16 CLEARI 100 Amplitude Mini Hoya Vision Care- Dallas 246 CLEARI OFFICE BOOK CLEARI 102 Amplitude Mini BKS Hoya Vision Care- Dallas 247 CLEARI OFFICE CROM CLEARI 103 Amplitude Mini BKS Hoya Vision Care- Dallas 248 CLEARI OFFICE ROOM CLEARI OFFICE ROOM CLEARI 104 Amplitude Mini IQ Hoya Vision Care- Dallas 248 Computer Shamir Insight Inc. 459 AO Easy A Merican Optical 10 Constitution RhD FEA Industries, Inc. 220 AO Easy A merican Optical 10 Continual Focus Lens (CFL) Yision Dynamics Lab/Optical 495 AO Easy A merican Optical 10 Continual Focus Lens (CFL) Yision Dynamics Lab/Optical 495 AO Easy A Marcian Optical 10 Continual Focus Lens (CFL) Yision Dynamics Lab/Optical Laboratories, Inc. 401 AO Force 55 4 2 Coze CASATA Robertson Optical Laboratories, Inc. 402 Array	Amplitude DIC		244			
Amplitude IQ Hoya Vision Care- Dallas 245 CLEARI DED 19 CLEARI 101 Amplitude Mini Hoya Vision Care- Dallas 246 CLEARI OFFICE BOOK CLEARI 103 Amplitude Mini BKS Hoya Vision Care- Dallas 247 CLEARI OFFICE ROM CLEARI 103 Amplitude Mini IQ Hoya Vision Care- Dallas 247 CLEARI OFFICE ROM CLEARI 104 459 AO b'Active Dallas Compatu LITRA HD Shamir Insight Inc. 459 AO Easy American Optical 9 Constitution Brost HD FEA Industries, Inc. 220 AO Face S1 4 10 Constitution Brost HD FEA Industries, Inc. 220 AO Force 55 4 10 Continuum Car J Eass Vision 40 AO Pro 15 4 7 COZE ADLADWANCED Robertson Optical Laboratories, Moral 40 Array Hoya Vision Care- Dallas 249 COZE CASATA Robertson Optical Laboratories, Moral 40 Array Wrap Hoya Vision Care- Dallas 251 COZE WRAP	Amplitude BN3	•	244			
Amplitude Mini Dallas Dallas CLEARI OFFICE BOOK CLEARI 102 Amplitude Mini BKS Hoya Vision Care Dallas 247 CLEARI OFFICE CROM CLEARI 103 Amplitude Mini BKS Hoya Vision Care Dallas 247 CLEARI OFFICE ROOM CLEARI OFFICE ROOM 485 Amplitude Mini IQ Hoya Vision Care Dallas 248 Computer Shamir Insight Inc. 459 AO Easy 1 Constitution Short HD FEA Industries, Inc. 220 AO Easy American Optical 10 Continual Focus Lens (CFL) Vision Dynamics Lab/Optical Lab/Optical 499 AO Easy American Optical 10 Continual Focus Lens (CFL) Vision Dynamics Lab/Optical Lab/Optical 499 AO Easy HD American Optical 10 Continual Focus Lens (CFL) Vision Dynamics Lab/Optical Lab						
Amplitude Mini Hoya Vision Care - Dallas 246 Dallas CLEARIOFFICE COMPUTER CLEARIOFFICE ROOM COMODATE AND TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	Amplitude iQ	· ·	245			
Amplitude Mini BKS Dallas COMPUTER Amplitude Mini IQ Hoya Vision Care - 247 248 CLEARI OFFICE ROOM CLEARI 485 Amplitude Mini IQ Hoya Vision Care - 248 Compact ULTRA HD SOLA Optical 485 Amplitude Mini IQ Hoya Vision Care - 248 Computer Shamir Insight Inc. 459 AO Easy American Optical 10 Constitution Short HD FEA Industries, Inc. 221 AO Easy American Optical 10 Continuum Carl Zeiss Vision 16 AO Force 55 48 Gould Development Robertson Optical Laboratories, Inc. 16 AO Poro 15 49 COZE CASATA Robertson Optical Laboratories, Inc. 16 APEX Laboratories, Inc. 249 Robertson Optical Laboratories, Inc. 402 Array 2 Hoya Vision Care - 25 COZE MRAP Robertson Optical Laboratories, Inc. 403 Array 2 Hoya Vision Care - 249 Robertson Optical Laboratories, Inc. 405 Array 2 Hoya Vision Care - 249 Robertson Optical Laboratories, Inc. 407 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Amplitude Mini BKS Hoya Vision Care- Dallas 247 CLEARI OFFICE ROOM Compact ULTRAH DISOLO ptical 485 Amplitude Mini IQ Hoya Vision Care - Dallas 248 Computer Constitution HD FEA Industries, Inc. 429 AO b'Active 1 Constitution FNOTH DISOLO HEAL Industries, Inc. 220 AO Easy American Optical 9 Continual Focus Lens (CFL) Vision Dynamics Lab/Optical 499 AO Easy HD American Optical 10 Continuum Cal Easls Vision 16 AO Fore 55 4 7 COZE CASATA Robertson Optical Laboratories, MAD 40 AO Pro 15 4 COZE CASATA Robertson Optical Laboratories, MAD 40 Array Hoya Vision Care - Dallas 249 COZE EADH Robertson Optical Laboratories, MAD 40 Array Wrap Hoya Vision Care - Dallas 250 COZE WRAP Robertson Optical Laboratories, MAD 40 Attitude III Fashion 15 Shamir Insight Inc. 450 Crossbows Custom V Signet Armorlite, Inc. 470 Attitude III Fashion 18 Shamir Insight Inc.	Amplitude Mini	Hoya Vision Care -	246		CLEARi	103
Amplitude Mini IQ Dallas Compact UTRA HD SOLA Optical 485 Amplitude Mini IQ Hoya Vision Care - Dallas 248 Computer Shamir Insight Inc. 429 AO b'Active 1 Constitution HD FEA Industries, Inc. 220 AO Easy American Optical 9 Continual Focus Lens (CFL) Vicino Dynamics Lab/Optical 49 AO Easy HD American Optical 9 Continual Focus Lens (CFL) Vicino Dynamics Lab/Optical 40 AO Force 55 3 COZE ADL ADVANCED Robertson Optical Laboratories, 401 40 AO Pro 15 5 COZE EDRA Robertson Optical Laboratories, 402 40 AFEX Classic Optical 97 Loc. Robertson Optical Laboratories, 402 Array Hoya Vision Care - Dallas 249 Robertson Optical Laboratories, 402 40 Array Wrap Hoya Vision Care - Dallas COZE WRAP Robertson Optical Laboratories, 405 40 Attitude III Fashion 15 Shamir Insight Inc. 449 Crossbows Custom U Signet Armorilite, Inc. 470		Dallas		COMPUTER		
Amplitude Mini IQ Hoya Vision Care- Dallas 248 Computer Shamir Insight Inc. 459 AO b'Active 1 Constitution HD FEA Industries, Inc. 220 AO Easy 4 Continual Focus Lens (CFL) Vision Dynamics Lab/Optical 499 AO Easy HD American Optical 10 Continuum Carl Zeiss Vision 16 AO Pro 15 4 COZE ADL ADVANCED Robertson Optical Laboratories, and the propersion of t	Amplitude Mini BKS	Hoya Vision Care -	247	CLEARI OFFICE ROOM	CLEARi	104
AO b/Active Dallas Constitution HOD FEA Industries, Inc. 220 AO Easy American Optical 49 Continual Focus Lens (CFL) Vision Dynamics Lab/Optical 499 AO Easy HD American Optical 10 Continuum Carl Zeis Vision 16 AO Force 55 4merican Optical 10 Continuum Carl Zeis Vision 16 AO Pro 15 4D Coze ADL ADVANCED Robertson Optical Laboratories, 401 40 Pro 16 5 COZE EASATA Robertson Optical Laboratories, 401 40 Pro 16 Eaboratories, Inc. 249 Inc. 400 Pro 16 Eaboratories, Inc. 249 Inc. 400 Array AUTA AUTA Robertson Optical Laboratories, 403 403 Inc. AUTA A		Dallas		Compact ULTRA HD	SOLA Optical	485
A D Factive 1	Amplitude Mini iQ	Hoya Vision Care -	248	Computer	Shamir Insight Inc.	459
AO Easy American Optical AO Easy HD American Optical A Merican Optical Portable AI AD Easy HD 4 Merican Optical Cales Vision 1 AD AD FOR 12 AD Easy Six		Dallas		Constitution HD	FEA Industries, Inc.	220
AO Easy American Optical 9 Continuum Carl Zeiss Vision 16 AO Easy HD American Optical 10 Continuum Carl Zeiss Vision 16 AO Foro 15 4 Inc. Inc. AO Pro 16 5 COZE CASATA Robertson Optical Laboratories, Inc. 402 APEX Laboratories, Inc. 249 Inc. Inc. Array Hoya Vision Care Dallas 249 Robertson Optical Laboratories, Inc. 403 Array 2 Hoya Vision Care Dallas 250 Inc. Inc. Array Wrap Hoya Vision Care Dallas 250 Inc. Inc. Attitude III Fashion 15 Shamir Insight Inc. 449 Crossbows Custom U Signet Armorlite, Inc. 470 Attitude III Fashion 18 Shamir Insight Inc. 450 Crossbows Junior Signet Armorlite, Inc. 470 Autgend Di Trinity Spacia SF Augen Optics 11 Definity Essilor Canada 113 Auugen Sol Ho Urrinity Spacia SF Augen Optics 12 Definity Short Ess	AO b'Active		1	Constitution Short HD	FEA Industries, Inc.	221
AO Easy HD American Optical 9 / Continuum Orange (ass) VID And Easy SID 16 AO Fore 55 3 / OZE ADL ADVANCED Robertson Optical Laboratories, 401 401 AO Pro 15 4 / ORD (assic Optical) 5 / OZE CASATA Robertson Optical Laboratories, 402 APEX (Laboratories, Inc.) COZE HDW Robertson Optical Laboratories, 403 Array Hoya Vision Care - Dallas COZE SOFT Robertson Optical Laboratories, 404 Array Q Hoya Vision Care - Dallas COZE WRAP Robertson Optical Laboratories, 404 Array Wrap Hoya Vision Care - Dallas COZE WRAP Robertson Optical Laboratories, 406 Attitude III Fashion 15 Shamir Insight Inc. 450 Crossbows Custom U Signet Armorlite, Inc. 470 Attitude III Sabion 15 Shamir Insight Inc. 451 DC mini Seiko Optical Products 470 Augend II Trinity Spacia SF Augen Optics 11 Definity Essilor Canada 113 Augensol HD Trinity 13/17 Augen Optics 12 Definity Essilor of America 130 Autograph II Fixed & Var. Des <td< td=""><td>AO Easy</td><td></td><td>2</td><td>Continual Focus Lens (CFL)</td><td>Vision Dynamics Lab/Optical</td><td>499</td></td<>	AO Easy		2	Continual Focus Lens (CFL)	Vision Dynamics Lab/Optical	499
AO Easy HD	-	American Optical	9			
AO Force 55	-			Continuum		16
AO Pro 16 5 COZE CASATA Inc. APEX Classic Optical 97 Inc. Array Hoya Vision Care- 249 Inc. Array 2 Hoya Vision Care- 250 Inc. Array 2 Hoya Vision Care- 250 Inc. Array Wrap Hoya Vision Care- 251 Robertson Optical Laboratories, Inc. 405 Array Wrap Hoya Vision Care- 251 Inc. Inc. Inc. Attitude III Fashion 15 Shamir Insight Inc. 449 Crossbows Custom U Signet Armorlite, Inc. 470 Attitude III Fashion 18 Shamir Insight Inc. 450 Crossbows Junior Signet Armorlite, Inc. 471 Attitude III Sport Shamir Insight Inc. 450 Definity Esilor Grada 113 Augen App Trinity Spacia SF Augen Optics 11 Definity Essilor Grada 113 Autograph II Fixed & Var. Des Shamir Insight Inc. 452 Definity Short Essilor of America 131 Autograph II Sigked & VAR. Shamir Insi	-					
AO Pro 16 APEX Classic Optical Laboratories, Inc. Classic Optical Laboratories, Inc. Array Hoya Vision Care- Dallas COZE HDW Robertson Optical Laboratories, 403 Inc. COZE HDW Robertson Optical Laboratories, 403 Inc. COZE WRAP Robertson Optical Laboratories, 404 Array 2 Hoya Vision Care- Dallas COZE WRAP Robertson Optical Laboratories, 405 Inc. COZE WRAP Robertson Optical Laboratories, 405 Array Wrap Hoya Vision Care- Dallas COZE WRAP Robertson Optical Laboratories, 405 Inc. Coze WRAP Robertson Optical Laboratories, 405 Inc. Array Wrap Attitude III Fashion 15 Shamir Insight Inc. Afor Crossbows Custom U Signet Armorlite, Inc. Afor Mayen Hor Intity Spacia SF Augen Optics Definity Augen Aprintity Spacia SF Augen Optics Definity Augen Aprintity Spacia SF Augen Optics Autograph II Frixed & Var. Des Shamir Insight Inc. Afor Definity Sport Essilor of America Autograph II Hrixed & Var. Shamir Insight Inc. Afor Definity Sport Essilor of America Autograph II Hrixed & VAR. Shamir Insight Inc. Afor Definity Sport Essilor of America Autograph II Hrixed & VAR. Shamir Insight Inc. Afor Definity Sport Essilor of America Autograph II Hrixed & VAR. Shamir Insight Inc. Afor Definity Sport Essilor of America Autograph II Fixed & VARI. Shamir Insight Inc. Afor Definity Sport Essilor of America Autograph II Hrixed & VARI. Autograph II Hrixed & VARI. Shamir Insight Inc. Afor DirecTek Short Signet Armorlite, Inc. Afor Dire				00227.827.877.11028		101
APEX Classic Optical Laboratories, Inc. GOZE HDW Inc. Array Hoya Vision Care - Dallas 249 Inc. Array 2 Hoya Vision Care - Dallas 250 Inc. Array Wrap Hoya Vision Care - Dallas COZE WRAP Robertson Optical Laboratories, Mobertson Optical Caboratories, Mobertson Optical Cab				COZECASATA		402
Array Hoya Vision Care- Loy Vision Vision Care- Loy Vision Vision Care- Loy Vision		Classic Optical		COZE CASATA		402
Array Hoya Vision Care - Dallas COZE SOFT Robertson Optical Laboratories, 404 Array 2 Hoya Vision Care - Dallas COZE WRAP Robertson Optical Laboratories, 405 Array Wrap Hoya Vision Care - Dallas COZE WRAP Robertson Optical Laboratories, 405 Array Wrap Hoya Vision Care - Dallas COZE WRAP Robertson Optical Laboratories, 405 Attitude III Fashion 15 Shamir Insight Inc. 449 Crossbows Custom U Signet Armorlite, Inc. 470 Attitude III Fashion 18 Shamir Insight Inc. 450 Crossbows Junior Signet Armorlite, Inc. 471 Attitude III Sport Shamir Insight Inc. 451 DC mini Seiko Optical Products 434 Augen HD Trinity Spacia SF Augen Optics 11 Definity Essilor of America 130 Augensol HD Trinity 13/17 Augen Optics 12 Definity Essilor of America 130 Autograph II Fixed & Var. Des Shamir Insight Inc. 452 Definity Short Essilor of America 131 Autograph II Office Shamir Insight Inc. 453 Definity Short Essilor of America 131 Autograph II Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Plus Essilor of America 132 Autograph II Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Plus Essilor of America 133 Autograph II Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Essilor of America 133 Autograph II Fixed & VARI. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 472 Autograph II Fixed & VARI. Shamir Insight Inc. 457 DirecTek Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 458 DLS Advanced PAL Eye Kraft Optical, Inc. 216 Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 216 Camber Steady Plus Progressive IOT 272 DLS Pro PAL Eye Kraft Optical, Inc. 219 Camber Steady Plus Progressive IOT 274 Eagle Balance FEA Industries, Inc. 222 Distance Vision Eggle Driver FEA Industries, Inc. 223 Camber Steady Plus Progressive IOT Eqgle Driver FEA Industries, Inc. 224 Engle Driver FEA Industries, Inc. 225	APEX		7/	COZELIDIA		400
Array 2 Hoya Vision Care - 250 COZE SOFT Robertson Optical Laboratories, 1404 Inc. In	A	*	0.40	COZE HDVV		403
Array 2 Hoya Vision Care- Dallas COZE WRAP Robertson Optical Laboratories, 405 Array Wrap Hoya Vision Care- Dallas Crossbows Custom U Signet Armorlite, Inc. 469 Attitude III Fashion 15 Shamir Insight Inc. 449 Crossbows Custom V Signet Armorlite, Inc. 470 Attitude III Fashion 18 Shamir Insight Inc. 450 Crossbows Custom V Signet Armorlite, Inc. 471 Attitude III Sport Shamir Insight Inc. 451 DC mini Seiko Optical Products 434 Augen HD Trinity Spacia SF Augen Optics 11 Definity Essilor Canada 113 Autograph II Fixed & Var. Des Shamir Insight Inc. 452 Definity Short Essilor Ganada 114 Autograph II Office Shamir Insight Inc. 454 Definity 3 Essilor of America 130 Autograph II I Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Essilor of America 132 Autograph III Fixed & VAR. Shamir Insight Inc. 456 Definity 3 Plus Essilor of America 132 Autograph III Fixed & VAR. Shamir Insight Inc. 456 Definity 3 Plus Essilor of America 132 Autograph III Fixed & VAR. Shamir Insight Inc. 456 Definity 3 Plus Essilor of America 133 Autograph III Fixed & VAR. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 472 Autograph Relax Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 457 DirecTek Short Signet Armorlite, Inc. 215 Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 12 Nikon Optical Canada 328 DLS Amti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 217 Camber Steady Plus Progressive Lenscrafters 318 DLS PAL Eye Kraft Optical, Inc. 218 Camber Steady Plus Progressive I OT 272 Eagle Balance FEA Industries, Inc. 222 Distance Vision Eagle Apprentice FEA Industries, Inc. 223 Camber Steady Plus Progressive I OT 274 Eagle Balance FEA Industries, Inc. 224 Intermediate Vision FEA Industries, Inc. 224 Camber Steady Plus Progressive I OT Eagle Balance FEA Industries, Inc. 225 Camber Steady Plus Progressive I OT Eagle Balance FEA Industries, Inc. 226 Camber Steady Plus P	Array	•	249	00750057		40.4
Array Wrap Hoya Vision Care- Dallas Crossbows Custom U Signet Armorlite, Inc. Attitude III Fashion 15 Shamir Insight Inc. Attitude III Fashion 18 Shamir Insight Inc. Attitude III Fashion 18 Shamir Insight Inc. Attitude III Sport Shamir Insight Inc. Augen Optics 11 Definity Essilor Ganada 113 Augen Augen Augen Optics 11 Definity Essilor Ganada 113 Augen Autograph II - Fixed & Var. Des Shamir Insight Inc. Autograph II Attitude Shamir Insight Inc. Autograph II Sport Shamir Insight Inc. Autograph II Sport Shamir Insight Inc. Autograph II Attitude Shamir Insight Inc. 452 Definity Short Essilor Ganada 113 Autograph II Attitude Shamir Insight Inc. 453 Definity Short Essilor of America 131 Autograph II Fixed & Var. Des Shamir Insight Inc. Autograph III Fixed & Var. Shamir Insight Inc. 454 Definity 3 Essilor of America 132 Autograph III Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Plus Essilor of America 133 Autograph II Heligence Fixed & VARI. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 473 Autograph II Fixed & VARI. Shamir Insight Inc. 457 DirecTek Short Signet Armorlite, Inc. 473 Autograph II Fixed & VARI. Shamir Insight Inc. 458 DIS Advanced PAL Eye Kraft Optical, Inc. 216 Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 216 Balance Pigen Progressive Lenscrafters 318 DLS PAL Eye Kraft Optical, Inc. 217 Camber Steady Plus Progressive IOT 272 DLS Pro PAL Eye Kraft Optical, Inc. 218 Camber Steady Plus Progressive IOT 274 Eagle Apprentice Eagle Apprentice FEA Industries, Inc. 225 Camber Steady Plus Progressive IOT 275 Eagle Balance Egel Priver FEA Industries, Inc. 226 Eagle Apprentice FEA Industries, Inc. 227 Eagle Balance FEA Industries, Inc. 228 Camber Steady Plus Progressive IOT 275 Eagle Balance Eagle Driver FEA Industries, Inc.				COZESOFI		404
Array Wrap Hoya Vision Care - Dallas Attitude III Fashion 15 Shamir Insight Inc. Attitude III Fashion 18 Shamir Insight Inc. Shamir Insight Inc. Attitude III Fashion 18 Shamir Insight Inc. Shamir Insight Inc. Attitude III Fashion 18 Shamir Insight Inc. Shamir Insight Inc. Attitude III Sport Shamir Insight Inc. Attitude III Sport Shamir Insight Inc. Augen Optics Augen Optics Augen Optics Augen Optics Autograph II - Fixed & Var. Des Shamir Insight Inc. Attitude Autograph III Fixed & VAR. Shamir Insight Inc. Attitude Shamir Insight Inc. Attitude Shamir Insight Inc. Attitude Autograph III-Fixed & VAR. Shamir Insight Inc. Attitude Shamir Insight Inc. Attitude Shamir Insight Inc. Attitude Autograph III-Fixed & VARI. Autograph III-Fixed & VARI. Shamir Insight Inc. Attitude Shamir Insight Inc. Attitude Shamir Insight Inc. Attitude Signet Armorlite, Inc. Attitude III Autograph III-Fixed & VARI. Shamir Insight Inc. Attitude III Autograph III-Fixed & VARI. Autograph III-	Array 2		250			
Attitude III Fashion 15 Shamir Insight Inc. 449 Crossbows Custom V Signet Armorlite, Inc. 470 Attitude III Fashion 18 Shamir Insight Inc. 450 Crossbows Gustom V Signet Armorlite, Inc. 471 Attitude III Fashion 18 Shamir Insight Inc. 450 Crossbows Junior Signet Armorlite, Inc. 471 Attitude III Sport Shamir Insight Inc. 451 DC mini Seiko Optical Products 434 Augen HD Trinity Spacia SF Augen Optics 11 Definity Essilor Canada 113 AugenSol HD Trinity 13/17 Augen Optics 12 Definity Essilor of America 130 Autograph II - Fixed & Var. Des Shamir Insight Inc. 452 Definity Short Essilor Ganada 114 Autograph II Office Shamir Insight Inc. 453 Definity Short Essilor of America 131 Autograph II Office Shamir Insight Inc. 454 Definity 3 Essilor of America 132 Autograph III Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Plus Essilor of America 133 Autograph III Fixed & VAR. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 472 Autograph III Fixed & VARI. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 458 DLS Advanced PAL Eye Kraft Optical, Inc. 215 Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 216 Camber Steady Plus Progressive I DOT 272 DLS Pro PAL Eye Kraft Optical, Inc. 219 Camber Steady Plus Progressive I DOT 274 Eagle Balance FEA Industries, Inc. 222 Distance Vision Eagle Driver FEA Industries, Inc. 223 Camber Steady Plus Progressive I DOT 274 Eagle Balance FEA Industries, Inc. 224 Intermediate Vision Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275				COZE WRAP	Robertson Optical Laboratories,	405
Attitude III Fashion 15 Shamir Insight Inc. 449 Crossbows Custom V Signet Armorlite, Inc. 470 Attitude III Fashion 18 Shamir Insight Inc. 450 Crossbows Junior Signet Armorlite, Inc. 471 Attitude III Sport Shamir Insight Inc. 451 DC mini Seiko Optical Products 434 Augen HD Trinity Spacia SF Augen Optics 11 Definity Essilor Canada 113 AugenSol HD Trinity 13/17 Augen Optics 12 Definity Essilor Canada 113 AugenSol HD Trinity 13/17 Augen Optics 12 Definity Essilor Canada 114 Autograph II - Fixed & Var. Des Shamir Insight Inc. 452 Definity Short Essilor of America 131 Autograph III Office Shamir Insight Inc. 453 Definity Short Essilor of America 131 Autograph III Fixed & VAR. Shamir Insight Inc. 454 Definity 3 Essilor of America 132 Autograph III Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Plus Essilor of America 133 Autograph Intelligence Fixed & VARI. Shamir Insight Inc. 456 Direc Tek Signet Armorlite, Inc. 472 Autograph Relax Shamir Insight Inc. 457 Direc Tek Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 458 DLS Advanced PAL Eye Kraft Optical, Inc. 216 Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 217 Blue IQ Variable Progressive Lenscrafters 318 DLS PAL Eye Kraft Optical, Inc. 218 Camber Steady Plus Progressive IOT 272 DLS Pro PAL Eye Kraft Optical, Inc. 219 Camber Steady Plus Progressive IOT 273 Eagle PFEA Industries, Inc. 222 Intermediate Vision FEA Industries, Inc. 224 Intermediate Vision FEA Industries, Inc. 225 Camber Steady Plus Progressive IOT 274 Eagle Balance FEA Industries, Inc. 225 Camber Steady Plus Progressive IOT 275 Eagle Apprentice FEA Industries, Inc. 225 Camber Steady Plus Progressive IOT 276 Eagle Apprentice FEA Industries, Inc. 225 Camber Steady Plus Progressive IOT Eagle Balance FEA Industries, Inc. 225	Array Wrap	· ·	251			
Attitude III Fashion 18 Shamir Insight Inc. 450 Crossbows Junior Signet Armorlite, Inc. 471 Attitude III Sport Shamir Insight Inc. 451 DC mini Seiko Optical Products 434 Augen HD Trinity Spacia SF Augen Optics 11 Definity Essilor Canada 113 AugenSol HD Trinity 13/17 Augen Optics 12 Definity Essilor Canada 113 Autograph III -Fixed & Var. Des Shamir Insight Inc. 452 Definity Short Essilor Canada 114 Autograph III Attitude Shamir Insight Inc. 453 Definity Short Essilor of America 131 Autograph III Office Shamir Insight Inc. 454 Definity 3 Essilor of America 131 Autograph III Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Plus Essilor of America 133 Autograph III Fixed & VARI. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 472 Autograph III Fixed & VARI. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 457 DirecTek Short Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 458 DLS Advanced PAL Eye Kraft Optical, Inc. 215 Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 217 Blue IQ Variable Progressive Lenscrafters 318 DLS PAL Eye Kraft Optical, Inc. 217 Blue Plus Progressive IOT 272 DLS Pro PAL Eye Kraft Optical, Inc. 219 Camber Steady Plus Progressive I IOT 274 Eagle Apprentice FEA Industries, Inc. 222 Distance Vision FEA Industries, Inc. 223 Camber Steady Plus Progressive I IOT 274 Eagle Balance FEA Industries, Inc. 224 Intermediate Vision Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275						
Attitude III Sport Shamir Insight Inc. 451 DC mini Seiko Optical Products 434 Augen HD Trinity Spacia SF Augen Optics 11 Definity Essilor Canada 113 AugenSol HD Trinity 13/17 Augen Optics 12 Definity Essilor of America 130 Autograph II - Fixed & Var. Des Shamir Insight Inc. 452 Definity Short Essilor Canada 114 Autograph II Attitude Shamir Insight Inc. 453 Definity Short Essilor of America 131 Autograph II Office Shamir Insight Inc. 454 Definity 3 Essilor of America 131 Autograph III Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Plus Essilor of America 133 Autograph III Fixed & VARI. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 472 Autograph II Helligence Fixed & VARI. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 457 DirecTek Short Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 458 DLS Advanced PAL Eye Kraft Optical, Inc. 215 Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 217 Blue IQ Variable Progressive Lenscrafters 318 DLS PAL Eye Kraft Optical, Inc. 218 Camber Steady Plus Progressive I IOT 272 DLS Pro PAL Eye Kraft Optical, Inc. 219 Distance Vision FEA Industries, Inc. 222 Distance Vision FEA Industries, Inc. 223 Camber Steady Plus Progressive I IOT 274 Eagle Balance FEA Industries, Inc. 224 Intermediate Vision FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275	Attitude III Fashion 15	Shamir Insight Inc.	449	Crossbows Custom V	Signet Armorlite, Inc.	470
Augen HD Trinity Spacia SFAugen Optics11DefinityEssilor Canada113AugenSol HD Trinity 13/17Augen Optics12DefinityEssilor of America130Autograph II - Fixed & Var. DesShamir Insight Inc.452Definity ShortEssilor Canada114Autograph II AttitudeShamir Insight Inc.453Definity ShortEssilor of America131Autograph II OfficeShamir Insight Inc.454Definity 3Essilor of America132Autograph III Fixed & VAR.Shamir Insight Inc.455Definity 3 PlusEssilor of America133Autograph II Fixed & VARI.Shamir Insight Inc.456DirecTekSignet Armorlite, Inc.472Autograph II+ Fixed & VARI.Shamir Insight Inc.457DirecTek ShortSignet Armorlite, Inc.473Autograph RelaxShamir Insight Inc.457DirecTek ShortSignet Armorlite, Inc.473Autograph RelaxShamir Insight Inc.458DLS Advanced PALEye Kraft Optical, Inc.215Balance Digital 12Nikon Optical Canada327DLS Anti-FatigueEye Kraft Optical, Inc.216Balance Digital 14Nikon Optical Canada328DLS Camber NearEye Kraft Optical, Inc.217Blue IQ Variable ProgressiveLenscrafters318DLS PALEye Kraft Optical, Inc.218Camber Steady Plus Progressive IOT272DLS Pro PALEye Kraft Optical, Inc.222Distance VisionEagle ApprenticeFEA Indu	Attitude III Fashion 18	Shamir Insight Inc.	450	Crossbows Junior	Signet Armorlite, Inc.	471
AugenSol HD Trinity 13/17Augen Optics12DefinityEssilor of America13Autograph II - Fixed & Var. DesShamir Insight Inc.452Definity ShortEssilor Canada114Autograph II AttitudeShamir Insight Inc.453Definity ShortEssilor of America131Autograph II OfficeShamir Insight Inc.454Definity 3Essilor of America132Autograph III Fixed & VAR.Shamir Insight Inc.455Definity 3 PlusEssilor of America133Autograph Intelligence Fixed & VARI.Shamir Insight Inc.456DirecTekSignet Armorlite, Inc.472Autograph RelaxShamir Insight Inc.457DirecTek ShortSignet Armorlite, Inc.473Autograph RelaxShamir Insight Inc.458DLS Advanced PALEye Kraft Optical, Inc.215Balance Digital 12Nikon Optical Canada327DLS Camber NearEye Kraft Optical, Inc.216Balue IQ Variable ProgressiveLenscrafters318DLS PALEye Kraft Optical, Inc.217Blue IQ Variable Progressive IOT272DLS Pro PALEye Kraft Optical, Inc.218Camber Steady Plus Progressive IOT273EagleFEA Industries, Inc.223Camber Steady Plus Progressive IOT274Eagle BalanceFEA Industries, Inc.223Camber Steady Plus Progressive IOT274Eagle BalanceFEA Industries, Inc.224Intermediate VisionEagle DriverFEA Industries, Inc.225 <td>Attitude III Sport</td> <td>Shamir Insight Inc.</td> <td>451</td> <td>DC mini</td> <td>Seiko Optical Products</td> <td>434</td>	Attitude III Sport	Shamir Insight Inc.	451	DC mini	Seiko Optical Products	434
Autograph II - Fixed & Var. Des Shamir Insight Inc. 452 Definity Short Essilor Canada 114 Autograph II Attitude Shamir Insight Inc. 453 Definity Short Essilor of America 131 Autograph II Office Shamir Insight Inc. 454 Definity 3 Essilor of America 132 Autograph III Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Plus Essilor of America 133 Autograph Intelligence Fixed & VARI. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 472 Autograph III Fixed & VARI. Shamir Insight Inc. 456 DirecTek Short Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 458 DLS Advanced PAL Eye Kraft Optical, Inc. 215 Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 217 Blue IQ Variable Progressive Lenscrafters 318 DLS PAL Eye Kraft Optical, Inc. 218 Camber Steady Plus Progressive I IOT 272 DLS Pro PAL Eye Kraft Optical, Inc. 219 Camber Steady Plus Progressive I IOT 273 Eagle FEA Industries, Inc. 222 Distance Vision FEA Industries, Inc. 223 Camber Steady Plus Progressive I IOT 274 Eagle Balance FEA Industries, Inc. 224 Intermediate Vision FEA Industries, Inc. 225 Camber Steady Plus Progressive I Nor 275	Augen HD Trinity Spacia SF	Augen Optics	11	Definity	Essilor Canada	113
Autograph II AttitudeShamir Insight Inc.453Definity ShortEssilor of America131Autograph II OfficeShamir Insight Inc.454Definity 3Essilor of America132Autograph III Fixed & VAR.Shamir Insight Inc.455Definity 3 PlusEssilor of America133Autograph Intelligence Fixed & VARI.Shamir Insight Inc.456DirecTekSignet Armorlite, Inc.472Autograph III Fixed & VARI.Shamir Insight Inc.457DirecTek ShortSignet Armorlite, Inc.473Autograph RelaxShamir Insight Inc.458DLS Advanced PALEye Kraft Optical, Inc.215Balance Digital 12Nikon Optical Canada327DLS Anti-FatigueEye Kraft Optical, Inc.216Balance Digital 14Nikon Optical Canada328DLS Camber NearEye Kraft Optical, Inc.217Blue IQ Variable ProgressiveLenscrafters318DLS PALEye Kraft Optical, Inc.218Camber Steady Plus Progressive IOT272DLS Pro PALEye Kraft Optical, Inc.219Camber Steady Plus Progressive IOT273EagleFEA Industries, Inc.222Distance VisionEagle ApprenticeFEA Industries, Inc.224Intermediate VisionEagle DriverFEA Industries, Inc.225Camber Steady Plus Progressive NearIOT275Eagle DriverFEA Industries, Inc.225	AugenSol HD Trinity 13/17	Augen Optics	12	Definity	Essilor of America	130
Autograph II Office Shamir Insight Inc. 454 Definity 3 Essilor of America 133 Autograph III Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Plus Essilor of America 133 Autograph Intelligence Fixed & VARI. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 472 Autograph III Fixed & VARI. Shamir Insight Inc. 457 DirecTek Short Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 458 DLS Advanced PAL Eye Kraft Optical, Inc. 215 Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 217 Blue IQ Variable Progressive Lenscrafters 318 DLS PAL Eye Kraft Optical, Inc. 218 Camber Steady Plus Progressive IOT 272 DLS Pro PAL Eye Kraft Optical, Inc. 219 Camber Steady Plus Progressive I IOT 273 Eagle FEA Industries, Inc. 222 Distance Vision Eagle Apprentice FEA Industries, Inc. 223 Intermediate Vision Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive IOT 274 Eagle Balance FEA Industries, Inc. 225 Camber Steady Plus Progressive IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive IOT 275 Eagle Driver FEA Industries, Inc. 225	Autograph II -Fixed & Var. Des	Shamir Insight Inc.	452	Definity Short	Essilor Canada	114
Autograph II OfficeShamir Insight Inc.454Definity 3Essilor of America132Autograph III Fixed & VAR.Shamir Insight Inc.455Definity 3 PlusEssilor of America133Autograph Intelligence Fixed & VARI.Shamir Insight Inc.456DirecTekSignet Armorlite, Inc.472Autograph III Fixed & VARI.Shamir Insight Inc.457DirecTek ShortSignet Armorlite, Inc.473Autograph RelaxShamir Insight Inc.458DLS Advanced PALEye Kraft Optical, Inc.215Balance Digital 12Nikon Optical Canada327DLS Anti-FatigueEye Kraft Optical, Inc.216Balance Digital 14Nikon Optical Canada328DLS Camber NearEye Kraft Optical, Inc.217Blue IQ Variable ProgressiveLenscrafters318DLS PALEye Kraft Optical, Inc.218Camber Steady Plus Progressive IOT272DLS Pro PALEye Kraft Optical, Inc.219Camber Steady Plus Progressive IOT273Eagle ApprenticeFEA Industries, Inc.223Camber Steady Plus Progressive IOT274Eagle BalanceFEA Industries, Inc.224Intermediate VisionEagle DriverFEA Industries, Inc.225Camber Steady Plus Progressive NearIOT275Eagle DriverFEA Industries, Inc.225	Autograph II Attitude	Shamir Insight Inc.	453	Definity Short	Essilor of America	131
Autograph III Fixed & VAR. Shamir Insight Inc. 455 Definity 3 Plus Essilor of America 133 Autograph Intelligence Fixed & VARI. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 472 Autograph II+ Fixed & VARI. Shamir Insight Inc. 457 DirecTek Short Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 458 DLS Advanced PAL Eye Kraft Optical, Inc. 215 Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 217 Blue IQ Variable Progressive Lenscrafters 318 DLS PAL Eye Kraft Optical, Inc. 218 Camber Steady Plus Progressive IOT 272 DLS Pro PAL Eye Kraft Optical, Inc. 219 Camber Steady Plus Progressive I IOT 273 Eagle FEA Industries, Inc. 222 Distance Vision Eagle Apprentice FEA Industries, Inc. 223 Camber Steady Plus Progressive I IOT 274 Eagle Balance FEA Industries, Inc. 224 Intermediate Vision Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275 Eagle Driver FEA Industries, Inc. 226 Eagle Driver FEA Industries, Inc. 226 Eagle Driver FEA Industries		Shamir Insight Inc.	454	·	Essilor of America	132
Autograph Intelligence Fixed & VARI. Shamir Insight Inc. 456 DirecTek Signet Armorlite, Inc. 472 Autograph II+ Fixed & VARI. Shamir Insight Inc. 457 DirecTek Short Signet Armorlite, Inc. 473 Autograph Relax Shamir Insight Inc. 458 DLS Advanced PAL Eye Kraft Optical, Inc. 215 Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 217 Blue IQ Variable Progressive Lenscrafters 318 DLS PAL Eye Kraft Optical, Inc. 218 Camber Steady Plus Progressive IOT 272 DLS Pro PAL Eye Kraft Optical, Inc. 219 Camber Steady Plus Progressive I IOT 273 Eagle FEA Industries, Inc. 222 Distance Vision Eagle Apprentice FEA Industries, Inc. 223 Camber Steady Plus Progressive IOT 274 Eagle Balance FEA Industries, Inc. 224 Intermediate Vision Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275		-	455	·		133
Autograph II+ Fixed & VARI.Shamir Insight Inc.457DirecTek ShortSignet Armorlite, Inc.473Autograph RelaxShamir Insight Inc.458DLS Advanced PALEye Kraft Optical, Inc.215Balance Digital 12Nikon Optical Canada327DLS Anti-FatigueEye Kraft Optical, Inc.216Balance Digital 14Nikon Optical Canada328DLS Camber NearEye Kraft Optical, Inc.217Blue IQ Variable ProgressiveLenscrafters318DLS PALEye Kraft Optical, Inc.218Camber Steady Plus Progressive IOT272DLS Pro PALEye Kraft Optical, Inc.219Camber Steady Plus Progressive IOT273EagleFEA Industries, Inc.222Distance VisionEagle ApprenticeFEA Industries, Inc.223Camber Steady Plus Progressive IOT274Eagle BalanceFEA Industries, Inc.224Intermediate VisionEagle DriverFEA Industries, Inc.225Camber Steady Plus Progressive NearIOT275		-		·		
Autograph Relax Balance Digital 12 Nikon Optical Canada 327 DLS Anti-Fatigue Eye Kraft Optical, Inc. 216 Balance Digital 14 Nikon Optical Canada 328 DLS Camber Near Eye Kraft Optical, Inc. 217 Blue IQ Variable Progressive Lenscrafters 318 DLS PAL Eye Kraft Optical, Inc. 218 Camber Steady Plus Progressive IOT 272 DLS Pro PAL Eye Kraft Optical, Inc. 218 Camber Steady Plus Progressive IOT 273 Eagle FEA Industries, Inc. 223 Camber Steady Plus Progressive IOT 274 Eagle Balance FEA Industries, Inc. 224 Intermediate Vision Camber Steady Plus Progressive Near IOT 275 FEA Industries, Inc. 226 Eagle Driver FEA Industries, Inc. 227 Eagle Driver FEA Industries, Inc. 228 FEA Industries, Inc. 229 Eagle Driver FEA Industries, Inc. 220 Eagle Driver Eagle Driver Eagle Driver Eagle Driver Eagle Driver Eagle Driver Expekraft Optical, Inc. 219 Eye Kraft Optical, Inc. 218 Eye Kraft Optical, Inc. 218 Eye Kraft Optical, Inc. 219 Eye Kraft Optical, Inc. E		-			=	
Balance Digital 12Nikon Optical Canada327DLS Anti-FatigueEye Kraft Optical, Inc.216Balance Digital 14Nikon Optical Canada328DLS Camber NearEye Kraft Optical, Inc.217Blue IQ Variable ProgressiveLenscrafters318DLS PALEye Kraft Optical, Inc.218Camber Steady Plus Progressive IIOT272DLS Pro PALEye Kraft Optical, Inc.219Camber Steady Plus Progressive IIOT273EagleFEA Industries, Inc.222Distance VisionEagle ApprenticeFEA Industries, Inc.223Camber Steady Plus Progressive IIOT274Eagle BalanceFEA Industries, Inc.224Intermediate VisionEagle DriverFEA Industries, Inc.225Camber Steady Plus Progressive NearIOT275		=				
Balance Digital 14Nikon Optical Canada328DLS Camber NearEye Kraft Optical, Inc.217Blue IQ Variable ProgressiveLenscrafters318DLS PALEye Kraft Optical, Inc.218Camber Steady Plus Progressive IOT272DLS Pro PALEye Kraft Optical, Inc.219Camber Steady Plus Progressive IOT273EagleFEA Industries, Inc.222Distance VisionEagle ApprenticeFEA Industries, Inc.223Camber Steady Plus Progressive IOT274Eagle BalanceFEA Industries, Inc.224Intermediate VisionEagle DriverFEA Industries, Inc.225Camber Steady Plus Progressive NearIOT275		•				
Blue IQ Variable ProgressiveLenscrafters318DLS PALEye Kraft Optical, Inc.218Camber Steady Plus ProgressiveIOT272DLS Pro PALEye Kraft Optical, Inc.219Camber Steady Plus Progressive IOT273EagleFEA Industries, Inc.222Distance VisionEagle ApprenticeFEA Industries, Inc.223Camber Steady Plus Progressive IOT274Eagle BalanceFEA Industries, Inc.224Intermediate VisionEagle DriverFEA Industries, Inc.225Camber Steady Plus Progressive NearIOT275				-		
Camber Steady Plus ProgressiveIOT272DLS Pro PALEye Kraft Optical, Inc.219Camber Steady Plus Progressive IOT273EagleFEA Industries, Inc.222Distance VisionEagle ApprenticeFEA Industries, Inc.223Camber Steady Plus Progressive IOT274Eagle BalanceFEA Industries, Inc.224Intermediate VisionEagle DriverFEA Industries, Inc.225Camber Steady Plus Progressive NearIOT275	_	•			,	
Camber Steady Plus Progressive IOT273Eagle ApprenticeFEA Industries, Inc.222Distance VisionEagle ApprenticeFEA Industries, Inc.223Camber Steady Plus Progressive IOT274Eagle BalanceFEA Industries, Inc.224Intermediate VisionEagle DriverFEA Industries, Inc.225Camber Steady Plus Progressive NearIOT275						
Distance VisionEagle ApprenticeFEA Industries, Inc.223Camber Steady Plus Progressive Intermediate VisionIOT274Eagle BalanceFEA Industries, Inc.224Camber Steady Plus Progressive NearIOT275FEA Industries, Inc.225						
Camber Steady Plus Progressive IOT274Eagle BalanceFEA Industries, Inc.224Intermediate VisionEagle DriverFEA Industries, Inc.225Camber Steady Plus Progressive NearIOT275		IUI	273	•		
Intermediate Vision Eagle Driver FEA Industries, Inc. 225 Camber Steady Plus Progressive Near IOT 275						
Camber Steady Plus Progressive Near IOT 275		IOT	274	_		
				Eagle Driver	FEA Industries, Inc.	225
Vision	Camber Steady Plus Progressive Near	IOT	275			
	Vision					

Lens Name	Company Name	Item#	Lens Name	Company Name	Item#
Eagle PC	FEA Industries, Inc.	226	Essilor Ideal Advanced Fit	Essilor of America	138
Eagle Precision	FEA Industries, Inc.	227	Essilor Ideal Advanced Wrap	Essilor of America	139
Eagle Sport	FEA Industries, Inc.	228	Essilor Ideal Computer	Essilor of America	140
Eagle Ultra Short	FEA Industries, Inc.	229	Essilor Ideal Driving	Essilor of America	141
Eagle Workplace	FEA Industries, Inc.	230	Essilor Ideal Fit	Essilor of America	142
Eaglet	FEA Industries, Inc.	231	Essilor Ideal Short	Essilor of America	143
Eaglet Balance	FEA Industries, Inc.	232	Essilor Ideal Sport	Essilor of America	144
EasyLux	Dehlawi Optical	105	Essilor Natural	Essilor of America	145
,	Industries		Essilor Natural / Natural DS	Essilor Canada	115
Elan HD	Carl Zeiss Vision	17	Essilor Natural Digital	Essilor of America	146
Elan HD Short	Carl Zeiss Vision	18	Executive/ ShoreView ES	Shore Lens Company	466
Elan HDV	Carl Zeiss Vision	19	Expert DNA™	Expert Optics	204
Element	Shamir Insight Inc.	460	Expert Elite C™	Expert Optics	205
Element Short	_	461	Expert Elite™	Expert Optics Expert Optics	206
	Shamir Insight Inc.				206
Endless Anti-fatigue Single Vision 0.50	IOT	276	Expert Essential®	Expert Optics	
D	107	077	Expert Extreme C™	Expert Optics	208
Endless Anti-fatigue Single Vision 0.75	IOT	277	Expert Extreme™	Expert Optics	209
D		_	Expert Relief [™] 50 and 75	Expert Optics	210
Endless Anti-fatigue Single Vision 1.00	IOT	278	Expert RNA™	Expert Optics	211
D			Expert Sport Wrap XPV™	Expert Optics	212
Endless Bifocal	IOT	279	(progressive)		
Endless Drive Progressive	IOT	280	Expert Sport Wrap XSV™ (single	Expert Optics	213
Endless Drive Single Vision	IOT	281	vision)		
Endless Office	IOT	282	Expert Tween™ 1.3; 2.0; 4.0	Expert Optics	214
Endless Office 1.3 m	IOT	283	EZ View Mini	SOMO Optical	493
Endless Office 2 m	IOT	284	EZ View Std	SOMO Optical	494
Endless Office 4 m	IOT	285	First PAL	Shamir Insight Inc.	462
Endless Pilot Progressive	IOT	286	Freedom ID	X-CEL Optical	518-520
Endless Single Vision	IOT	287	Futureise	Polycore Optical	362
Endless Sport Progressive	IOT	288	Geo-FORM 11	Rite-Style Optical	364
Endless Steady Progressive	IOT	289		Company, Inc.	
Endless Steady Progressive Distance	IOT	290	Geo-FORM 13	Rite-Style Optical	365
Vision	101	270	GCO I GRIVI 13	Company, Inc.	303
Endless Steady Progressive	IOT	291	Geo-FORM 15	Rite-Style Optical	366
Intermediate Vision	101	271	Geo-FORM 13		300
Endless Steady Progressive Near Vision	IOT	202	Geo-FORM AW 10	Company, Inc.	247
		292	Geo-FORM AW 10	Rite-Style Optical	367
EOS	KBco, Inc.	302	C FORM ANALAS	Company, Inc.	2/0
EOS Wrap	KBco, Inc.	303	Geo-FORM AW 12	Rite-Style Optical	368
epik Day 13/15/17/19/21	GSRx	233		Company, Inc.	2.0
epik DRV 110/110 N+D4	GSRx	234	Geo-FORM AW 14	Rite-Style Optical	369
epik DRV 50/50 N+D4	GSRx	235		Company, Inc.	
epik DRV 80/80 N+D4	GSRx	236	Geo-FORM EZ 13	Rite-Style Optical	370
epik iBifocal	GSRx	237		Company, Inc.	
epik Office UltraHD, Book/Room/Desk	GSRx	238	Geo-FORM EZ 15	Rite-Style Optical	371
epik Standard 14/17	GSRx	239		Company, Inc.	
epik Variable Active/Active N+D4	GSRx	240	Geo-FORM EZ S 11	Rite-Style Optical	372
epik Variable Device/Device N+D4	GSRx	241		Company, Inc.	
epik Variable/Variable N+D4	GSRx	242	Geo-FORM EZ S 13	Rite-Style Optical	373
Essential Steady Progressive	IOT	293		Company, Inc.	
Essential Steady Progressive Distance	IOT	294	Golf	Shamir Insight Inc.	463
Vision	-	-, .	Gradal 3	Carl Zeiss Vision	20
Essential Steady Progressive	IOT	295	Gradal Brevis 1.5	Carl Zeiss Vision	21
Intermediate Vision		_,,	Gradal Brevis 1.6	Carl Zeiss Vision	22
Essential Steady Progressive Near	IOT	296	Gradal Brevity 1.59	Carl Zeiss Vision	23
Vision	101	۷,70	Gradal Brevity 1.67	Carl Zeiss Vision	23
	Escilor of America	104	·		
Essilor Anti-Fatigue	Essilor of America	134	Gradal HS (All)	Carl Zeiss Vision	25
Essilor Computer	Essilor of America	135	Gradal Individual	Carl Zeiss Vision	26
Essilor Ideal	Essilor of America	136	Gradal RD	Carl Zeiss Vision	27
Essilor Ideal Advanced	Essilor of America	137	Gradal Shorti	Carl Zeiss Vision	28
			Gradal Top	Carl Zeiss Vision	29
			GT2	Carl Zeiss Vision	30

Lens Name	Company Name	Item#	Lens Name	Company Name	Item#
GT2 3D 3DV	Carl Zeiss Vision	32	Kodak Unique	Signet Armorlite, Inc.	479
GT2 3D Short	Carl Zeiss Vision	33	KODAK Unique DRO	Signet Armorlite, Inc.	480
GT2 Short	Carl Zeiss Vision	34	KODAK Unique DRO HD	Signet Armorlite, Inc.	481
HD Trinity 13/17 SF	Augen Optics	13	Maui Passport Progressive	Maui Jim	321
HD Trinity 8/12 SF	Augen Optics	14	Melibrad Progressive	Melibrad	322
Hoyalux GP	Hoya Vision Care - Dallas	252	Micro	Polycore Optical	363
Hoyalux GPW	Hoya Vision Care - Dallas	253	MOVE	Nikon Optical Canada	329
Hoyalux Tact (EP40 and 60)	Hoya Vision Care - Dallas	254	Move Digital 13	Nikon Optical USA	341
HyperPro	PFO Optima LLC	360	Move Digital 15	Nikon Optical USA	342
ID InStyle	Hoya Vision Care - Dallas	255	MOVE Short	Nikon Optical Canada	330
ID Lifestyle	Hoya Vision Care - Dallas	256	Multigressiv MyView 2 XS,	Rodenstock Canada	421
iD LifeStyle 2 Clarity	Hoya Vision Care - Dallas	257	M, L		
ID LifeStyle 2 Clarity cd	Hoya Vision Care - Dallas	258	Mvp Platinum Plastic II	Landon Lens	316
ID LifeStyle 2 Harmony	Hoya Vision Care - Dallas	259	MyView Ergo 2 Book	Rodenstock Canada	422
ID LifeStyle 2 Harmony cd	Hoya Vision Care - Dallas	260	MyView Ergo 2 PC or Room	Rodenstock Canada	423
ID Lifestyle cd	Hoya Vision Care - Dallas	261	Nalco Progressive	Nassau Lens Company	325
ID Mystyle	Hoya Vision Care - Dallas	262	Natural DS (Canada)	Essilor of America	147
identity home 9/11/13	PFO Global	356	Navigator FBS	Signet Armorlite, Inc.	482
identity play 9/11/13	PFO Global	357	Navigator Precision	Signet Armorlite, Inc.	483
identity pro	PFO Global	358	Navigator Short	Signet Armorlite, Inc.	484
identity smart 9/11/13	PFO Global	359	Nexyma Computer (80)	Rodenstock Canada	424
Illumina	Vision-Ease Lens, Inc.	503	Nexyma Reading (40)	Rodenstock Canada	425
Image	Younger Optics	523	Nikon Eyes Advanced	Essilor of America	148
Image	Younger Optics	522	Nikon Eyes Advanced Short	Essilor of America	149
Impression 2 XS, M, or L	Rodenstock Canada	411	Nikon Eyes Customized	Essilor of America	150
Impression Ergo 2 Book	Rodenstock Canada	412	Nikon Go	Nikon Optical Canada	331
Impression Ergo 2 PC or Room	Rodenstock Canada	413	Nikon Go Digital	Nikon Optical Canada	332
Impression Ergo FreeSign 2	Rodenstock Canada	414	Nikon i	Nikon Optical Canada	333
Impression FreeSign 2	Rodenstock Canada	415	Nikon i Digital	Nikon Optical Canada	334
Impression Hyperop	Rodenstock Canada	416	Nikon Online	Nikon Optical Canada	335
Impression Hyperop XS	Rodenstock Canada	417	Nikon Online	Nikon Optical USA	343
Impression Myop	Rodenstock Canada	418	Nikon W	Nikon Optical Canada	336
Impression Myop XS	Rodenstock Canada	419	Nikon W	Nikon Optical USA	344
Impression Sport 2	Rodenstock Canada	420	Nikon W Short	Nikon Optical USA	345
inMotion	IOT	297	Novel	Vision-Ease Lens, Inc.	504
Intellego 3	Interstate Optical	268	Novella Short Corridor	Vision-Ease Lens, Inc.	505
Intellego 3 14	Interstate Optical	269	Outlook	Vision-Ease Lens, Inc.	506
Intellego 3 16	Interstate Optical	270	Ovation	Essilor Canada	116
Intellego 3 18	Interstate Optical	271	Ovation	Essilor of America	151
IOT Endless	IOT	298	Ovation ADS	Essilor Canada	117
IOT Endless Plus 0.50D	IOT	299	Ovation ADS (Canada)	Essilor of America	152
IOT Endless Plus 0.75D	IOT	300	Ovation ADS Short	Essilor of America	153
IOT Endless Plus 1.00D	IOT	301	(Canada)		
iRx Pro	KBco, Inc.	304	Ovation Digital	Essilor of America	154
iRx Short	KBco, Inc.	305	Ovation DS (Canada)	Essilor of America	155
Kodak Precise	Signet Armorlite, Inc.	474	Overture	Sutherlin Optical, Inc.	495
KODAK Precise PB	Signet Armorlite, Inc.	475	Paradigm Progressive	Vision Dynamics Lab/Optical	500
Kodak Precise Short	Signet Armorlite, Inc.	476		Dynamics	
KODAK Precise Short PB	Signet Armorlite, Inc.	477	Paradigm Short Corridor	Vision Dynamics Lab/Optical	501
KODAK Freeise Short i B	Signet Armorlite, Inc.	478	. araaram onort corridor	Dynamics	501
	organica, a morate, me.	٠,٠٥	PCWide	Seiko Optical Products	435
			Percepta	SOLA Optical	486
			Perfas Premier II	Seiko Optical Products	436
			Perfas Prominent	Seiko Optical Products	430
			i ci ias i i diniliciit	Jeiko Opticai i i oducis	43/

Lens Name	Company Name	Item#	Lens Name	Company Name	Item#
Persona	Riverside Opticalab Ltd.	391	SmallFit / SmallFit DS	Essilor Canada	118
Persona Office	Riverside Opticalab Ltd.	392	SmallFit Digital	Essilor of America	157
Persona G4	Riverside Opticalab Ltd.	393	Smallfit DS (Canada)	Essilor of America	158
Persona Novice	Riverside Opticalab Ltd.	394	SOLA HDV	SOLA Optical	487
Persona Phd	Riverside Opticalab Ltd.	395	SOLAMAX	Carl Zeiss Vision	36
Persona Phd Distance	Riverside Opticalab Ltd.	396	SOLAOne HD	SOLA Optical	488
Persona Phd Near	Riverside Opticalab Ltd.	397	Spectrum	Shamir Insight Inc.	464
Persona Quattro	Riverside Opticalab Ltd.	398	Stealth 15	Vision Warehouse	502
Persona Quattro Sport	Riverside Opticalab Ltd.	399	Succeed	Seiko Optical Products	440
Polar-Ray Progressive	Melibrad	323-324	Succeed WS	Seiko Optical Products	441
PolySensus	MacLens Optical	319	Summit cd	Hoya Vision Care - Dallas	263
Presio Digital i Short	Nikon Optical USA	346	Summit cd iQ	Hoya Vision Care - Dallas	264
Presio i	Nikon Optical USA	347	Summit ecp	Hoya Vision Care - Dallas	265
Presio i Digital	Nikon Optical USA	348	Summit ecp iQ	Hoya Vision Care - Dallas	266
Presio i Digital 12	Nikon Optical USA	349	Super No-Line	Essilor Canada	119
Presio i Digital 14	Nikon Optical USA	350	Super No-Line	Essilor of America	159
Presio i Digital Short	Nikon Optical USA	351	Supercede	Seiko Optical Products	442
Presio i Short	Nikon Optical USA	352	Supercede II	Seiko Optical Products	443
Presio Power 12/13/14	Nikon Optical Canada	337	Supercede WS	Seiko Optical Products	444
Presio Power 12/13/14	Nikon Optical USA	353	Superior	Seiko Optical Products	445
Privo Advance	Dehlawi Optical Industries	106	Supernal	Seiko Optical Products	446
Pro-Freedom	Excelite, Inc.	196	Surmount	Seiko Optical Products	447
Pro-Freedom Plus	Excelite, Inc.	197	Surmount Ws	Seiko Optical Products	448
Pro-Freedom Solace	Excelite, Inc.	198	Synchrony	Carl Zeiss Vision	37
Pro-Freedom Sports	Excelite, Inc.	199	synchrony Access	Carl Zeiss Vision	38
Proceed II Short	Seiko Optical Products	438	synchrony Access HD (075, 125,	Carl Zeiss Vision	39
Proceed III Super Short	Seiko Optical Products	439	175)		
Progressiv ClassicLife	Rodenstock Canada	426	synchrony Curves HDC	Carl Zeiss Vision	40
Progressiv ClassicLife XS	Rodenstock Canada	427	synchrony Easy Adapt	Carl Zeiss Vision	41
Progressiv Life 2	Rodenstock Canada	428	synchrony Easy Adapt HD	Carl Zeiss Vision	42
Progressiv Life 2 XS	Rodenstock Canada	429	synchrony Easy M	Carl Zeiss Vision	43
Progressiv Purelife	Rodenstock Canada	430	synchrony Easy M HD	Carl Zeiss Vision	44
Progressiv Purelife XS	Rodenstock Canada	431	synchrony Easy S	Carl Zeiss Vision	45
ProgressivPureLife Free XS,M,L	Rodenstock Canada	432	synchrony Easy S HD	Carl Zeiss Vision	46
Promult	MacLens Optical	320	synchrony Easy View	Carl Zeiss Vision	47
Proprius DS	Nexus Vision Group	326	synchrony Easy View HD	Carl Zeiss Vision	48
Punktal Gradal HS	Carl Zeiss Vision	35	synchrony Easy Wear	Carl Zeiss Vision	49
PureSite Easy Fit	Diversified Ophthalmics, Inc.	107	synchrony Easy Wear HD	Carl Zeiss Vision	50
PureSite Enhanced	Diversified Ophthalmics, Inc.	108	synchrony Performance HD (13, 15,	Carl Zeiss Vision	51
PureSite Premier	Diversified Ophthalmics, Inc.	109	17, 19)		
PureSite Ultima	Diversified Ophthalmics, Inc.	110	synchrony Performance HDV	Carl Zeiss Vision	52
Resolution Response	PFO Optima LLC	361	synchrony Starter HD	Carl Zeiss Vision	53
SeeMax Power 12/13/14	Nikon Optical Canada	338	synchrony Ultra HD (13, 15, 17, 19,	Carl Zeiss Vision	54
SeeMax Power 12/13/14	Nikon Optical USA	354	21)		
SeeMaxProgressive 12	Nikon Optical Canada	339	synchrony Ultra HDC	Carl Zeiss Vision	55
SeeMaxProgressive 14	Nikon Optical Canada	340	synchrony Ultra HDV	Carl Zeiss Vision	56
ShoreView / Shoreview Mini	Shore Lens Company	467	synchrony Work & Go HD	Carl Zeiss Vision	57
Shoreview Mini ES	Shore Lens Company	468	synchrony Work & Office HD	Carl Zeiss Vision	58
Signature HD	Riverside Opticalab Ltd.	400	synchrony Work & Read HD	Carl Zeiss Vision	59
Smallfit	Essilor of America	156	TACT 40 BKS and TACT 60 BKS	Hoya Vision Care - Dallas	267
Jinamit	E331101 OI AITICITO	130	TR1-Far AW 14	•	374
			IVT-Lai WAA TA	Rite-Style Optical	3/4
			TD1-Ear AW 14	Company, Inc.	275
			TR1-Far AW 16	Rite-Style Optical	375
			TD1 For AW/40	Company, Inc.	07/
			TR1-Far AW 18	Rite-Style Optical	376
				Company, Inc.	

Lens Name	Company Name	Item#	Lens Name Varilux Physio Enhanced	Company Name	Item#
TR1-Far AW 20	Rite-Style Optical Company,	377	•	Essilor of America	176
	Inc.		Varilux Physio Enhanced Azio	Essilor of America	177
TR2-Basic 14	Rite-Style Optical Company, Inc.	378	Varilux Physio Enhanced eyecode	Essilor of America	178
TR2-Basic 16	Rite-Style Optical Company,	379	Varilux Physio Enhanced Fit	Essilor of America	179
TR2-Basic 18	Inc. Rite-Style Optical Company,	380	Varilux Physio Enhanced India Varilux Physio Short	Essilor of America Essilor of America	180 181
I KZ-DdSIC 10	Inc.	300	Varilux Physio Short 360°	Essilor of America	182
TR2-Basic 20	Rite-Style Optical Company,	381	Varilux Physio Short DRx	Essilor of America	183
	Inc.	001	Varilux Physio W3+	Essilor of America	184
TR3-Demand AW 14	Rite-Style Optical Company,	382	Varilux Physio W3+ eyecode	Essilor of America	185
	Inc.		Varilux Physio W3+ Fit	Essilor of America	186
TR3-Demand AW 16	Rite-Style Optical Company,	383	Varilux S 4D	Essilor of America	187
	Inc.		Varilux S Design	Essilor of America	188
TR3-Demand AW 18	Rite-Style Optical Company,	384	Varilux S Design Short	Essilor of America	189
	Inc.		Varilux S Fit	Essilor of America	190
TR3-Demand AW 20	Rite-Style Optical Company,	385	Varilux Sport	Essilor Canada	122
TR4-Highway AW	Inc. Rite-Style Optical Company,	386	Varilux Sport Varilux Stylistic	Essilor of America Essilor of America	191 192
TR4-Highway Avv	Inc.	300	Varilux Stylistic	Essilor of America	192
TR5-Zone 13	Rite-Style Optical Company,	387	Varilux X Varilux X 4D	Essilor of America	193 194
20110-10	Inc.	557	Varilux X Fit	Essilor of America	195
TR8-Active AW 15	Rite-Style Optical Company,	388	VIP	Carl Zeiss Vision	63
	Inc.		VIP Gold	SOLA Optical	489
TR8-Active AW 17	Rite-Style Optical Company,	389	Vista	Robertson Optical	406
	Inc.			Laboratories, Inc.	
TR8-Active AW 19	Rite-Style Optical Company,	390	VISTA CP	Robertson Optical	407
	Inc.			Laboratories, Inc.	
TruVision		6	VISTA WS	Robertson Optical	408
TruVision Omni		7	N.C. 121	Laboratories, Inc.	400
TruVision Technica Ultimate HD	US Optical	8 497	Visuality WorkSpace	SOLA Optical Shamir Insight Inc.	490 465
Umbramatic SR Gradal HS	Carl Zeiss Vision	60	Wrap HD	US Optical	498
UNITY PLx	VSP	507	X-Pro Discovery	Excelite, Inc.	200
UNITY PLxtra	VSP	508	X-Pro Discovery Plus	Excelite, Inc.	201
Unity PLxtreme	VSP	509	X-Pro Discovery Xtra	Excelite, Inc.	202
Unity Via	VSP	510	X-Pro Maxima Plus	Excelite, Inc.	203
Unity Via Elite	VSP	511	XL	SOLA Optical	491
Unity Via Mobile	VSP	512	XL Gold	SOLA Optical	492
Unity Via OfficePro 10ft	VSP	513	XP HD	Robertson Optical	409
Unity Via OfficePro 5ft	VSP	514		Laboratories, Inc.	
Unity Via Plus	VSP	515	Xplore	KBco, Inc.	306
Unity Via Wrap	VSP	516	Zeal Digital Progressive ZEISS Business	Zeal Optics	524
Universa HD Office (075, 125, 175)	Carl Zeiss Vision	61	ZEISS Choice (13, 15, 17, 19)	Carl Zeiss Vision Carl Zeiss Vision	64 65
Universa2 HD	Carl Zeiss Vision	62	ZEISS Choice Plus (13, 15, 17, 19)	Carl Zeiss Vision	66
Variations	Landon Lens	317	19, 21)	-aii -ci33 ¥ 131011	30
Varilux Ipseo IV	Essilor of America	160	ZEISS Choice Plus V	Carl Zeiss Vision	67
Varilux Comfort	Essilor of America	161	ZEISS Digital Lens	Carl Zeiss Vision	68
Varilux Comfort / Comfort DSx	Essilor Canada	120	ZEISS DriveSafe	Carl Zeiss Vision	69
Varilux Comfort Drx	Essilor of America	162	ZEISS DriveSafe Individual	Carl Zeiss Vision	70
Varilux Comfort Enhanced	Essilor of America	163	ZEISS EnergizeMe (14, 16, 18)	Carl Zeiss Vision	71
Varilux Comfort Short	Essilor of America	164	ZEISS EnergizeMe Digital	Carl Zeiss Vision	72
Varilux Comfort Short DRx	Essilor of America	165	ZEISS Experience	Carl Zeiss Vision	73-74
Varilux Comfort W3+	Essilor of America	166 147	ZEISS Experience HD2	Carl Zeiss Vision	75 74 77
Varilux Comfort W3+ eyecode Varilux Comfort W3+ Fit	Essilor of America Essilor of America	167 168	ZEISS Experience Short	Carl Zeiss Vision	76-77
Varilux Ellipse	Essilor of America	169			
Varilux Ellipse / Ellipse 360	Essilor Canada	121			
Varilux Ellipse 360°	Essilor of America	170			
Varilux Ipseo IV	Essilor of America	171			
Varilux Ipseo IV eyecode	Essilor of America	172			
Varilux Physio	Essilor of America	173			
Varilux Physio 360°	Essilor of America	174			
Varilux Physio DRx	Essilor of America	175			

Lens Name	Company Name	Item#	Lens Name	Company Name	Item#
ZEISS Individual	Carl Zeiss Vision	78	ZEISS Plus 2 Short Sport	Carl Zeiss Vision	88
ZEISS Individual 2	Carl Zeiss Vision	79	ZEISS Plus 2 Sport	Carl Zeiss Vision	89
ZEISS Light D (14, 18)	Carl Zeiss Vision	80	ZEISS Precision Plus	Carl Zeiss Vision	90
ZEISS Light H (14, 16, 18)	Carl Zeiss Vision	81	ZEISS Precision Pure (13, 15, 17, 19, 21)	Carl Zeiss Vision	91
ZEISS Light V	Carl Zeiss Vision	82	ZEISS Precision Superb	Carl Zeiss Vision	92
ZEISS MyoKids Pro	Carl Zeiss Vision	83	ZEISS SmartLife Individual	Carl Zeiss Vision	93
ZEISS MyoKids Pro Individual	Carl Zeiss Vision	84	ZEISS SmartLife Plus	Carl Zeiss Vision	94
ZEISS Officelens Book	Carl Zeiss Vision	85	ZEISS SmartLife Pure (S, M, L)	Carl Zeiss Vision	95
ZEISS Officelens Desk	Carl Zeiss Vision	86	ZEISS SmartLife Superb	Carl Zeiss Vision	96
ZEISS Officelens Room	Carl Zeiss Vision	87			

Extended ADD Range Index

ge Lens		Item#	Range	Lens Name	Item#		Lens Name	Iter
.50 Acuit	ty 9/11/13	355	to 0.50	Persona Phd Near	397	to	Advanced HD	4
CLEA	ARi Absolute-W 12	98		Persona Quattro	398	0.75		
CLEA	ARi DED 14	99		Persona Quattro Sport	399		Amplitude	2
CLEA	ARi DED 16	100		Privo Advance	106		Amplitude BKS	2
CLEA	ARi DED 19	101		Proceed II Short	438		Amplitude iQ	2
CLEA	ARI OFFICE BOOK	102		Proceed III Super Short	439		Amplitude Mini	2
CLEA	ARI OFFICE COMPUTER	103		Signature HD	400		Amplitude Mini BKS	2
CLEA	ARI OFFICE ROOM	104		Smallfit DS (Canada)	158		Amplitude Mini iQ	2
COZ	E ADL ADVANCED	401		Succeed	440		AO Easy	
COZ	E CASATA	402		Succeed WS	441		AO Easy HD	
COZ	E HDW	403		Summit ecp	265		AO Force 55	
COZ	E SOFT	404		Summit ecp iQ	266		Array	2
COZ	E WRAP	405		Supercede	442		Array 2	2
DLS	Anti-Fatigue	216		Supercede II	443		Array Wrap	2
DLS	Camber Near	217		Supercede WS	444		Attitude III Fashion 15	2
Eagle	9	222		Superior	445		Attitude III Fashion 18	4
_	e Apprentice	223		Supernal	446		Attitude III Sport	4
_	e Balance	224		Surmount	447		Augen HD Trinity Spacia SF	
_	e Driver	225		Surmount Ws	448		Autograph II -Fixed & Var. Des	4
_	e Precision	227		synchrony Starter HD	53		Autograph II Attitude	4
_	e Sport	228		TR1-Far AW 14	374		Autograph II Office	4
_	e Ultra Short	229		TR1-Far AW 16	375		Autograph III Fixed & VAR.	4
_	e Workplace	230		TR1-Far AW 18	376		Autograph Intelligence Fixed &	4
Eagle		231		TR1-Far AW 20	377		VARI.	
_	et Balance	232		TR2-Basic 14	378		Autograph II+ Fixed & VARI.	
Easy		105		TR2-Basic 16	379		Balance Digital 12	,
	DRV 110/110 N+D4	234		TR2-Basic 18	380		Balance Digital 14	
	DRV 50/50 N+D4	235		TR2-Basic 20	381		Ce-Tru Normal Corridor	
	DRV 80/80 N+D4	236		TR3-Demand AW 14	382		ClassicLife Free XS. M or L	
	rt Elite™	206		TR3-Demand AW 16	383		Compact ULTRA HD	
	rt Essential®	207		TR3-Demand AW 18	384		Computer	
	rt Extreme™	207		TR3-Demand AW 20	385		Constitution HD	
		210			386		Constitution Short HD	
	rt Relief™ 50 and 75			TR4-Highway AW				
	rt Tween™ 1.3; 2.0; 4.0	214		TR5-Zone 13	387		Crossbows Custom U	
	FORM 11	364		TR8-Active AW 15	388		Crossbows Custom V	•
	FORM 13	365		TR8-Active AW 17	389		Crossbows Junior	•
	FORM 15	366		TR8-Active AW 19	390		DirecTek	•
	FORM AW 10	367		Unity Via	510		DirecTek Short	•
	FORM AW 12	368		Unity Via Elite	511		DLS Advanced PAL	:
	FORM AW 14	369		Unity Via Mobile	512		DLS PAL	:
	FORM EZ 13	370		Unity Via Plus	515		DLS Pro PAL	:
	FORM EZ 15	371		Unity Via Wrap	516		Elan HD	
	FORM EZ S 11	372		Vista	406		Elan HD Short	
	FORM EZ S 13	373		VISTA CP	407		Elan HDV	
	tity home 9/11/13	356		VISTA WS	408		Element	•
ident	tity play 9/11/13	357		XP HD	409		Element Short	
ident	tity smart 9/11/13	359	to 0.75	Accolade	123		epik Day 13/15/17/19/21	
Perfa	as Premier II	436		Accolade Freedom	124		epik iBifocal	
Perfa	as Prominent	437		Adage	521		epik Standard 14/17	
Perso	ona	391		Adaptar	125		epik Variable Active/Active	
Perso	ona Office	392		Adaptar Digital	126		N+D4	
Perso	ona G4	393		Adaptar DS	112		epik Variable Device/Device	
Perso	ona Novice	394		Adaptar DS (Canada)	127		N+D4	
Perso	ona Phd	395		Adaptar DS Short (Canada)	128		epik Variable/Variable N+D4	
Perso	ona Phd Distance	396		Adaptar Short Digital	129		Essilor Ideal	
				•			Essilor Ideal Advanced	
							Essilor Ideal Advanced Fit	
							Essilor Ideal Advanced Wrap	

D ige	Lens Name	Item#	ADD Range	Lens Name	Item#	ADD Rang	eLens Name	Item#
	Essilor Ideal Driving	141	to	Move Digital 15	342	to	SmallFit / SmallFit DS	118
	Essilor Ideal Fit	142	0.75	<u> </u>		0.75		
	Essilor Ideal Short	143		MOVE Short	330		SmallFit Digital	157
	Essilor Ideal Sport	144		Multigressiv MyView 2 XS, M, L	421		SOLA HDV	487
	Essilor Natural	145		MyView Ergo 2 Book	422		SOLAOne HD	488
	Essilor Natural / Natural DS	115		MyView Ergo 2 PC or Room	423		Spectrum	464
	Essilor Natural Digital	146		Natural DS (Canada)	147		Summit cd	263
	Executive/ ShoreView ES	466		Navigator FBS	482		Summit cd iQ	264
	Expert DNA™	204		Nikon Eyes Advanced	148		Super No-Line	159
	Expert Elite C™	205		Nikon Eyes Advanced Short	149		synchrony Access HD (075, 125,	39
	Expert Extreme C™	208		Nikon Eyes Customized	150		175)	0,
	Expert RNA™	211		Nikon Go	331		synchrony Curves HDC	40
	First PAL	462		Nikon Go Digital	332		synchrony Easy Adapt HD	42
	Golf	463		Nikon i	333		synchrony Easy M	43
	Gradal Individual							
		26		Nikon i Digital	334		synchrony Easy M HD	44
	Gradal Shorti	28		Nikon W	336		synchrony Easy S	45
	Gradal Top	29		Nikon W	344		synchrony Easy S HD	46
	GT2	30		Nikon W Short	345		synchrony Easy View	47
	GT2 3D	31		Novel	504		synchrony Easy View HD	48
	GT2 3D Short	33		Outlook	506		synchrony Easy Wear HD	50
	GT2 Short	34		Ovation	116		synchrony Performance HD (13,	51
	Hoyalux GP	252		Ovation	151		15, 17, 19)	
	Hoyalux GPW	253		Ovation ADS	117		synchrony Performance HDV	52
	HyperPro	360		Ovation ADS (Canada)	152		synchrony Ultra HD (13, 15, 17,	54
	ID InStyle	255		Ovation ADS Short (Canada)	153		19, 21)	
	ID Lifestyle	256		Ovation Digital	154		synchrony Ultra HDC	55
	iD LifeStyle 2 Clarity	257		Ovation DS (Canada)	155		synchrony Ultra HDV	56
I	ID LifeStyle 2 Clarity cd	258		Percepta	486		synchrony Work & Go HD	57
	ID LifeStyle 2 Harmony	259		Presio Digital i Short	346		synchrony Work & Office HD	58
	ID LifeStyle 2 Harmony cd	260		Presio i	347		synchrony Work & Read HD	59
	ID Lifestyle cd	261		Presio i Digital	348		TACT 40 BKS and TACT 60 BKS	267
	ID Mystyle	262		Presio i Digital 12	349		Ultimate HD	497
	identity pro	358		Presio i Digital 14	350		Umbramatic SR Gradal HS	60
	Illumina	503		Presio i Digital Short	351		UNITY PLx	507
	Impression 2 XS, M, or L	411		Presio i Short	352		UNITY PLxtra	508
	Impression Ergo 2 Book	412		Presio Power 12/13/14	337		Unity PLxtreme	509
	Impression Ergo 2 PC or Room	413		Presio Power 12/13/14	353		Universa HD Office (075, 125,	61
	Impression Ergo FreeSign 2	414		Pro-Freedom Solace	198		175)	
	Impression FreeSign 2	415		Progressiv ClassicLife	426		Universa2 HD	62
	Impression Hyperop	416		Progressiv ClassicLife XS	427		Varilux Ipseo IV	160
	Impression Hyperop XS	417		Progressiv Life 2	428		Varilux Comfort	161
	Impression Myop	418		Progressiv Life 2 XS	429		Varilux Comfort Drx	162
	Impression Myop XS	419		Progressiv Purelife	430		Varilux Comfort Enhanced	163
	Intellego 3	268		Progressiv Purelife XS	431		Varilux Comfort Short	164
	Intellego 3 14	269		ProgressivPureLife Free	432		Varilux Comfort Short DRx	165
	Intellego 3 14	270		XS,M,L	432		Varilux Comfort W3+	166
				Proprius DS	224			167
	Intellego 3 18	271		=	326		Varilux Comfort W3+ eyecode	
	KODAK Precise PB	475		PureSite Easy Fit	107		Varilux Comfort W3+ Fit	168
	KODAK Precise Short PB	477		PureSite Enhanced	108		Varilux Ellipse	169
	KODAK SoftWear	478		PureSite Premier	109		Varilux Ellipse / Ellipse 360	121
	Kodak Unique	479		PureSite Ultima	110		Varilux Ellipse 360°	170
	KODAK Unique DRO	480		SeeMax Power 12/13/14	338		Varilux Ipseo IV	17:
	KODAK Unique DRO HD	481		SeeMax Power 12/13/14	354		Varilux Ipseo IV eyecode	172
	MOVE	329		SeeMaxProgressive 12	339		Varilux Physio	173
	Move Digital 13	341		SeeMaxProgressive 14	340		Varilux Physio 360°	174
				Shoreview Mini ES	468		Varilux Physio DRx	175
				Smallfit	156		Varilux Physio Enhanced	176
							Varilux Physio Enhanced Azio	177
							Varilux Physio Enhanced	178
							-	_, _
							eyecode Varilux Physio Enhanced Fit	179

ADD Range	Lens Name	Item#	ADD Range	Lens Name	Item#	ADD Range Lens Name	Item#
to	Varilux Physio Enhanced India	180	to	Adaptar DS	112	to Endless Office 2 m	284
.75			3.50			3.50	
	Varilux Physio Short	181		Adaptar DS (Canada)	127	Endless Office 4 m	285
	Varilux Physio Short 360°	182		Adaptar DS Short (Canada)	128	epik Day 13/15/17/19/21	233
	Varilux Physio Short DRx	183		Advanced HD	496	epik iBifocal	237
	Varilux Physio W3+	184		Amplitude	243	epik Office UltraHD,	238
	Varilux Physio W3+ eyecode	185		Amplitude BKS	244	Book/Room/Desk	
	Varilux Physio W3+ Fit	186		Amplitude iQ	245	epik Standard 14/17	239
	Varilux S 4D	187		Amplitude Mini	246	epik Variable Active/Active	240
	Varilux S Design	188		Amplitude Mini BKS	247	N+D4	210
	Varilux S Design Short	189		Amplitude Mini iQ	248	epik Variable Device/Device	241
	Varilux S Fit	190		AO b'Active	1	N+D4	241
	Varilux Sport	122		AO Easy	2	epik Variable/Variable N+D4	242
		191		•	10	Essilor Ideal	136
	Varilux Sport			AO Easy HD			
	Varilux Stylistic	192		AO Force 55	3	Essilor Ideal Advanced	137
	Varilux X	193		APEX	97	Essilor Ideal Advanced Fit	138
	Varilux X 4D	194		Array	249	Essilor Ideal Computer	140
	Varilux X Fit	195		Array 2	250	Essilor Ideal Driving	141
	VIP	63		Array Wrap	251	Essilor Ideal Fit	142
	VIP Gold	489		Attitude III Fashion 15	449	Essilor Ideal Sport	144
	Visuality	490		Attitude III Fashion 18	450	Essilor Natural	145
	WorkSpace	465		Attitude III Sport	451	Essilor Natural / Natural DS	115
	Wrap HD	498		Augen HD Trinity Spacia SF	11	Essilor Natural Digital	146
	XL	491		Autograph II Attitude	453	Executive/ ShoreView ES	466
	XL Gold	492		Autograph II Office	454	Expert DNA™	204
	ZEISS Choice (13, 15, 17, 19)	65		Autograph Intelligence Fixed &	456	Expert Elite C™	205
	ZEISS Choice Plus (13, 15, 17,	66		VARI.		Expert Extreme C [™]	208
	19, 21)			Autograph II+ Fixed & VARI.	457	Expert RNA™	211
	ZEISS Choice Plus V	67		Ce-Tru Normal Corridor	307	Expert Tween [™] 1.3; 2.0; 4.0	214
	ZEISS Digital Lens	68		CLEARi Absolute-W 12	98	First PAL	462
	ZEISS DriveSafe	69		CLEARI DED 14	99	Futureise	362
	ZEISS DriveSafe Individual	70		CLEARI DED 16	100	Geo-FORM 11	364
	ZEISS EnergizeMe (14, 16, 18)	71		CLEARI DED 19	101	Geo-FORM 13	365
	ZEISS EnergizeMe Digital	72		CLEARI OFFICE BOOK	102	Geo-FORM 15	366
	ZEISS Experience HD2	75		CLEARI OFFICE COMPUTER	103	Geo-FORM AW 10	367
	ZEISS Individual	78		CLEARI OFFICE ROOM	104	Geo-FORM AW 12	368
	ZEISS Individual 2	76 79		Compact ULTRA HD	485	Geo-FORM AW 14	369
	ZEISS Light D (14, 18)	80		Constitution HD	220	Geo-FORM EZ 13	370
		81		Constitution Short HD	220	Geo-FORM EZ 15	371
	ZEISS Light H (14, 16, 18)						
	ZEISS Light V	82		COZE HDW	403	Geo-FORM EZ S 11	372
	ZEISS Officelens Book	85		COZE SOFT	404	Geo-FORM EZ S 13	373
	ZEISS Officelens Desk	86		COZE WRAP	405	Golf	463
	ZEISS Officelens Room	87		Crossbows Custom U	469	Gradal Individual	26
	ZEISS Plus 2 Short Sport	88		Crossbows Custom V	470	Gradal Shorti	28
	ZEISS Plus 2 Sport	89		Crossbows Junior	471	Gradal Top	29
	ZEISS Precision Plus	90		DirecTek	472	GT2	30
	ZEISS Precision Pure (13, 15, 17,	91		DirecTek Short	473	GT2 3D	31
	19, 21)			DLS Advanced PAL	215	GT2 3D 3DV	32
	ZEISS Precision Superb	92		DLS PAL	218	GT2 3D Short	33
	ZEISS SmartLife Individual	93		DLS Pro PAL	219	GT2 Short	34
	ZEISS SmartLife Plus	94		Elan HD	17	Hoyalux GP	252
	ZEISS SmartLife Pure (S, M, L)	95		Elan HD Short	18	Hoyalux GPW	253
	ZEISS SmartLife Superb	96		Elan HDV	19	HyperPro	360
)	Accolade	123		Element	460	ID InStyle	255
50		-		Element Short	461	ID Lifestyle	256
	Accolade Freedom	124		Endless Office	282	iD LifeStyle 2 Clarity	257
	Acuity 9/11/13	355		Endless Office 1.3 m	283	ID LifeStyle 2 Clarity	258
	Adage	521		23.655 666 1.6111	200	ID LifeStyle 2 Harmony	259
	_						260
	Adaptar	125				ID LifeStyle 2 Harmony cd	

ge	Lens Name	Item#	ADD Rang	eLens Name	Item#	ADD Range	e Lens Name	Item #
	ID Lifestyle cd	261	to	Presio i Digital Short	351	to	synchrony Ultra HDV	5
)			3.50			3.50		
	ID Mystyle	262		Presio i Short	352		synchrony Work & Go HD	5
	Illumina	503		Presio Power 12/13/14	337		synchrony Work & Office HD	5
	Impression 2 XS, M, or L	411		Presio Power 12/13/14	353		synchrony Work & Read HD	5
	Impression Ergo 2 Book	412		Pro-Freedom	196		TACT 40 BKS and TACT 60 BKS	26
	Impression Ergo 2 PC or Room	413		Pro-Freedom Plus	197		Ultimate HD	49
	Impression Ergo FreeSign 2	414		Pro-Freedom Solace	198		Umbramatic SR Gradal HS	6
	Impression FreeSign 2	415		Pro-Freedom Sports	199		UNITY PLx	50
	Intellego 3	268		Proceed II Short	438		UNITY PLxtra	50
	Intellego 3 14	269		Proceed III Super Short	439		Unity PLxtreme	50
	Intellego 3 16	270		Progressiv Life 2	428		Unity Via OfficePro 10ft	51
	Intellego 3 18	271		Progressiv Purelife	430		Unity Via OfficePro 5ft	51
	iRx Pro	304		ProgressivPureLife Free XS,M,L	432		Universa HD Office (075, 125,	6
	KODAK Precise PB	475		Promult	320		175)	
	KODAK Precise Short PB	477		Proprius DS	326		Universa2 HD	6
	KODAK SoftWear	478		PureSite Easy Fit	107		Varilux Ipseo IV	16
	Kodak Unique	479		PureSite Enhanced	108		Varilux Comfort	16
	KODAK Unique DRO	480		PureSite Premier	109		Varilux Comfort Drx	16
	KODAK Unique DRO HD	481		PureSite Ultima	110		Varilux Comfort Enhanced	16
	Micro	363		SeeMax Power 12/13/14	338		Varilux Ipseo IV	17
	MOVE	329		SeeMax Power 12/13/14	354		Varilux Ipseo IV eyecode	17
	Move Digital 13	341		SeeMaxProgressive 12	339		Varilux Physio Enhanced	17
	Move Digital 15	342		SeeMaxProgressive 14	340		Varilux Frysio Emilanced Varilux Sport	12
	MOVE Short	330		Smallfit DS (Canada)	158		Varilux Sport Varilux Sport	19
		421		SOLA HDV	487		•	19
	Multigressiv MyView 2 XS, M, L						Varilux Stylistic VIP	
	Mvp Platinum Plastic II	316		SOLAOne HD	488			6
	MyView Ergo 2 Book	422		Spectrum	464		VIP Gold	48
	MyView Ergo 2 PC or Room	423		Succeed	440		Vista	40
	Natural DS (Canada)	147		Succeed WS	441		VISTA CP	40
	Navigator FBS	482		Summit cd	263		VISTA WS	40
	Nikon Eyes Advanced	148		Summit cd iQ	264		Visuality	49
	Nikon Eyes Customized	150		Super No-Line	159		WorkSpace	46
	Nikon Go	331		Supercede	442		Wrap HD	49
	Nikon Go Digital	332		Supercede II	443		X-Pro Discovery	20
	Nikon i	333		Supercede WS	444		X-Pro Discovery Plus	20
	Nikon i Digital	334		Supernal	446		X-Pro Discovery Xtra	20
	Nikon W	336		Surmount	447		XL	49
	Nikon W	344		Surmount Ws	448		XL Gold	49
	Nikon W Short	345		Synchrony	37		ZEISS Choice (13, 15, 17, 19)	6
	Novel	504		synchrony Access HD (075, 125,	39		ZEISS Choice Plus (13, 15, 17,	6
	Novella Short Corridor	505		175)			19, 21)	
	Outlook	506		synchrony Curves HDC	40		ZEISS Choice Plus V	6
	Ovation	116		synchrony Easy Adapt	41		ZEISS Digital Lens	6
	Ovation	151		synchrony Easy Adapt HD	42		ZEISS DriveSafe	6
	Ovation ADS	117		synchrony Easy M	43		ZEISS DriveSafe Individual	7
	Ovation ADS (Canada)	152		synchrony Easy M HD	44		ZEISS EnergizeMe (14, 16, 18)	7
	Ovation Digital	154		synchrony Easy S	45		ZEISS EnergizeMe Digital	7
	Ovation DS (Canada)	155		synchrony Easy S HD	46		ZEISS Experience HD2	7
	Percepta	486		synchrony Easy View	47		ZEISS Individual 2	-
	Perfas Premier II	436		synchrony Easy View HD	48		ZEISS Light D (14, 18)	8
	Perfas Prominent	437		synchrony Easy Wear	49		ZEISS Light H (14, 16, 18)	3
	PolySensus	319		synchrony Easy Wear HD	50		ZEISS Light V	8
	Presio Digital i Short	346		synchrony Performance HD (13,	51		ZEISS Officelens Book	8
	-				31			
	Presio i Digital	347		15, 17, 19)	50		ZEISS Officelens Desk	3
	Presio i Digital	348		synchrony Performance HDV	52 54		ZEISS Officelens Room	3
				synchrony Ultra HD (13, 15, 17,	54		ZEISS Plus 2 Short Sport	8
				19, 21)			ZEISS Plus 2 Sport	8
				synchrony Ultra HDC	55			

ADD Range	e Lens Name	Item#	ADD Rang	eLens Name	Item#	ADD RangeLens Name	Item#
to	ZEISS Precision Plus	90	to	Varilux Physio 360°	174	to Eaglet Balance	232
3.50			4.00	•		4.50	
	ZEISS Precision Pure (13, 15, 17,	91		Varilux Physio DRx	175	Endless Drive Progressive	280
	19, 21)			Varilux Physio Enhanced Azio	177	Endless Steady Progressive	289
	ZEISS Precision Superb	92		Varilux Physio Enhanced	178	Endless Steady Progressive	290
	ZEISS SmartLife Individual	93		eyecode		Distance Vision	
	ZEISS SmartLife Plus	94		Varilux Physio Enhanced Fit	179	Endless Steady Progressive	291
	ZEISS SmartLife Pure (S, M, L)	95		Varilux Physio Enhanced India	180	Intermediate Vision	
	ZEISS SmartLife Superb	96		Varilux Physio W3+	184	Endless Steady Progressive	292
to	Autograph II -Fixed & Var. Des	452		Varilux Physio W3+ eyecode	185	Near Vision	
4.00				Varilux Physio W3+ Fit	186	Expert Elite™	206
	Autograph III Fixed & VAR.	455		Varilux S 4D	187	Expert Essential®	207
	Balance Digital 12	327		Varilux S Design	188	Expert Extreme™	209
	Balance Digital 14	328		Varilux S Design Short	189	Persona Quattro	398
	Definity 3	132		Varilux S Fit	190	Persona Quattro Sport	399
	Definity 3 Plus	133		Varilux X	193	TR1-Far AW 14	374
	EasyLux	105		Varilux X 4D	194	TR1-Far AW 16	375
	Essential Steady Progressive	293		Varilux X Fit	195	TR1-Far AW 18	376
	identity home 9/11/13	356		XP HD	409	TR1-Far AW 20	377
	identity play 9/11/13	357	to	Camber Steady Plus Progressive	272	TR2-Basic 14	378
	identity smart 9/11/13	359	4.50			TR2-Basic 16	379
	Persona	391		Camber Steady Plus Progressive	273	TR2-Basic 18	380
	Persona G4	393		Distance Vision		TR2-Basic 20	381
	Persona Phd	395		Camber Steady Plus Progressive	274	TR3-Demand AW 14	382
	Persona Phd Distance	396		Intermediate Vision		TR3-Demand AW 16	383
	Persona Phd Near	397		Camber Steady Plus Progressive	275	TR3-Demand AW 18	384
	Presio i Digital 12	349		Near Vision		TR3-Demand AW 20	385
	Presio i Digital 14	350		COZE ADL ADVANCED	401	TR4-Highway AW	386
	Privo Advance	106		COZE CASATA	402	TR5-Zone 13	387
	Signature HD	400		DLS Camber Near	217	TR8-Active AW 15	388
	Summit ecp	265		Eagle	222	TR8-Active AW 17	389
	Summit ecp iQ	266		Eagle Apprentice	223	TR8-Active AW 19	390
	Superior	445		Eagle Balance	224	Unity Via	510
	Varilux Comfort W3+	166		Eagle Driver	225	Unity Via Elite	511
	Varilux Comfort W3+ eyecode	167		Eagle PC	226	Unity Via Mobile	512
	Varilux Comfort W3+ Fit	168		Eagle Precision	227	Unity Via Plus	515
	Varilux Physio	173		Eagle Sport	228	Unity Via Wrap	516
				Eagle Ultra Short	229		
				Eagle Workplace	230		
				Eaglet	231		

Index of Companies

American Optical Augen Optics	9 11	Nikon Optical Canada	327
Augen Optics	11		527
		Nikon Optical USA	341
Carl Zeiss Vision	15	PFO Global	355
Classic Optical Laboratories, Inc.	97	PFO Optima LLC	360
CLEARi	98	Polycore Optical	362
Dehlawi Optical Industries	105	Rite-Style Optical Company, Inc.	364
Diversified Ophthalmics, Inc.	107	Riverside Opticalab Ltd.	391
Essilor Canada	111	Robertson Optical Laboratories, Inc.	401
Essilor of America	123	Rodenstock Canada	410
Excelite, Inc.	196	Seiko Optical Products	433
Expert Optics	204	Shamir Insight Inc.	449
Eye Kraft Optical, Inc.	215	Shore Lens Company	466
FEA Industries, Inc.	220	Signet Armorlite, Inc.	469
GSRx	233	SOLA Optical	485
Hoya Vision Care - Dallas	243	SOMO Optical	493
Interstate Optical	268	Sutherlin Optical, Inc.	495
IOT	272	US Optical	496
KBco, Inc.	302	Vision Dynamics Lab/Optical Dynamics	499
L.B.I.	307	Vision Warehouse	502
Landon Lens	312	Vision-Ease Lens, Inc.	503
Lenscrafters	318	VSP	507
MacLens Optical	319	Walman - Soderberg	517
Maui Jim	321	X-CEL Optical	518
Melibrad	322	Younger Optics	521
Nassau Lens Company	325	Zeal Optics	524
Nexus Vision Group	326		

Index by Recommended Minimum Height

	Lens Name	Item#	Min <u>Height</u>	Lens Name	Item#		Lens Name	Item#
	Eagle Ultra Short	229	13mm	synchrony Performance HDV	52	14mm	Endless Office 4 m	285
mm	AO Easy	9		synchrony Ultra HD (13, 15,	54		Endless Steady Progressive	289
	Autograph II -Fixed & Var. Des	452		17, 19, 21)			Endless Steady Progressive	290
	Autograph III Fixed & VAR.	455		synchrony Ultra HDC	55		Distance Vision	
	Autograph Intelligence Fixed &	456		synchrony Ultra HDV	56		Endless Steady Progressive	29:
	VARI.			Universa2 HD	62		Intermediate Vision	
	Autograph II+ Fixed & VARI.	457		Varilux Ellipse 360°	170		Endless Steady Progressive	29:
	Blue IQ Variable Progressive	318		ZEISS Choice (13, 15, 17, 19)	65		Near Vision	
nm	Unity Via	510		ZEISS Choice Plus (13, 15, 17,	66		epik Office UltraHD,	238
	Unity Via Elite	511		19, 21)			Book/Room/Desk	
	Unity Via Mobile	512		ZEISS Choice Plus V	67		epik Standard 14/17	239
	Unity Via Plus	515		ZEISS Digital Lens	68		Essential Steady Progressive	29
	Unity Via Wrap	516		ZEISS DriveSafe	69		Essential Steady Progressive	294
nm	Adage	521		ZEISS DriveSafe Individual	70		Distance Vision	
	Autograph III Fixed & VAR.	455		ZEISS Experience HD2	75		Essential Steady Progressive	29
	Autograph Intelligence Fixed &	456		ZEISS Experience Short	76,77		Intermediate Vision	
	VARI.			ZEISS Individual	78		Essential Steady Progressive	29
	Autograph II+ Fixed & VARI.	457		ZEISS Individual 2	79		Near Vision	
	Compact ULTRA HD	485		ZEISS Light V	82		Essilor Ideal Fit	142
	Crossbows Custom U	469		ZEISS Officelens Book	85		Essilor Ideal Short	143
	Crossbows Custom V	470		ZEISS Officelens Desk	86		Essilor Natural Digital	14
	Crossbows Junior	471		ZEISS Officelens Room	87		Expert Elite C™	20
	DLS Advanced PAL	215		ZEISS Precision Plus	90		Expert Elite™	20
	DLS PAL	218		ZEISS Precision Pure (13, 15,	91		Expert Essential®	20
	DLS Pro PAL	219		17, 19, 21)			Expert Extreme C [™]	208
	Elan HD Short	18		ZEISS Precision Superb	92		Expert Extreme™	20
	Elan HDV	19		ZEISS SmartLife Individual	93		Expert RNA™	21
	epik Day 13/15/17/19/21	233		ZEISS SmartLife Plus	94		Expert Tween™ 1.3; 2.0; 4.0	21
	Essilor Anti-Fatigue	134		ZEISS SmartLife Superb	96		Geo-FORM AW 10	36
	Essilor Ideal Computer	140	13 5mm	DirecTek Short	473		ID InStyle	25
	Expert DNA™	204	14mm	Adaptar Short Digital	129		ID LifeStyle 2 Clarity cd	25
	Expert RNA™	211	14111111	Advanced HD	496		ID LifeStyle 2 Harmony cd	260
	GT2 3D 3DV	32		Amplitude Mini	246		ID Lifestyle cd	26:
	GT2 3D Short	33		Amplitude Mini BKS	247		,	41:
				•			Impression 2 XS, M, or L	
	GT2 Short	34		Amplitude Mini iQ	248		Impression Ergo 2 Book	412
	Impression FreeSign 2	415		APEX	97		Impression Ergo FreeSign 2	414
	Intellego 3	268		Camber Steady Plus	272		Impression Hyperop XS	41
	Intellego 3 14	269		Progressive	070		Impression Myop XS	41
	Intellego 3 16	270		Camber Steady Plus	273		iRx Short	30
	Intellego 3 18	271		Progressive Distance Vision			Multigressiv MyView 2 XS, M, L	42:
	Kodak Precise Short	476		Camber Steady Plus	274		MyView Ergo 2 Book	422
	KODAK Precise Short PB	477		Progressive Intermediate			Navigator Short	484
	Kodak Unique	479		Vision			Nikon Eyes Advanced Short	149
	KODAK Unique DRO	480		Camber Steady Plus	275		Novella Short Corridor	50
	KODAK Unique DRO HD	481		Progressive Near Vision			Perfas Premier II	43
	Nexyma Reading (40)	425		Channel 14 Plastic II	312		Perfas Prominent	43
	Persona G4	393		Channel 14 Poly II	313		Progressiv ClassicLife XS	42
	Persona Novice	394		Channel 14 Variations Poly	315		Progressiv Life 2 XS	42
	Persona Phd	395		Pho			Progressiv Purelife XS	43
	Persona Phd Distance	396		ClassicLife Free XS. M or L	410		$Progressiv Pure Life\ Free\ XS, M, L$	43
	Persona Phd Near	397		CLEARi Absolute-W 12	98		PureSite Enhanced	10
	Persona Quattro	398		Computer	459		PureSite Premier	10
	SOLA HDV	487		DLS Anti-Fatigue	216		PureSite Ultima	11
	synchrony Curves HDC	40		DLS Camber Near	217		Signature HD	40
	synchrony Easy M	43		Eagle	222		Smallfit	15
	synchrony Easy S HD	46		Eagle Balance	224		SmallFit Digital	15
	synchrony Performance HD	51		Eagle PC	226		Spectrum	46
	(13, 15, 17, 19)	31		Eagle Precision	227		Summit cd	26
	(13, 13, 17, 17)			Eaglet	231		Summit cd iQ	26
				=				20 44
				Eaglet Balance	232		Supercede II	
				Endless Bifocal	279		Supercede WS	44
				Endless Office	282		Supernal	44
				Endless Office 1.3 m Endless Office 2 m	283 284			

Surmount W 448		Lens Name	Item#	Min Height Lens Name	Item#		Lens Name	Item#
Synchrony Starter HD	14mm		447	15mm Camber Steady Plus	274	15mm		388
TR1-Far AW 34								61
TR2-Bosic 14					075			/ 5
TR-Demand AW 14 382 Constitution Short HD 221 17, 17, 21]					2/5			65
Ulnity Nato Office Pro 10					004			91
Unity Va OfficePro 161 513 Definity Short 114,131 Autograph Relax Unity Va OfficePro 515 514 Definity 3 132 Autograph Relax Unity Va OfficePro 515 514 Definity 3 132 Autograph Relax Unity Va OfficePro 515 514 Definity 3 132 Autograph Relax Unity Va OfficePro 515 514 Definity 3 133 Camber Steady Plus Progressive 289 Progressive 289 Progressive Varilux Comfort Short DRX 163 Endless Steady Progressive 290 Camber Steady Plus Progressive Unity Comfort Short DRX 165 Endless Steady Progressive 291 Camber Steady Plus Progressive Unity Comfort W3 - Varilux Comfo						4.6		055
Unity Via OfficePro 10ft						16mm		355
Unity Via OfficePro 5 5 5 4		•		-				454
Varilux Comfort Shart		•		-			= :	458
Varilux Comfort Short		•					·	272
Varilux Comfort Short RX		·					=	
Varilux Comfort N3+					290		·	273
Varilux Comfort W3+ eyecode					004			07.4
Varilux Comfort W3+ Fit 168					291		·	274
Varilux Comfort W3+ Fit 1.68							- '	
Varilux Ellipse Fellipse 360 121 N+D4 Progressive Near Vision Varilux Ipseo V 121 N+D4 Ce-Tru Short Corridor Varilux Ipseo V eyecode 172 N+D4 Photochr Varilux Physio Enhanced 176 epik Variable Pvorlable N+D4 242 Ce-Tru Short Corridor Varilux Physio Enhanced 176 Essential Steady Progressive 293 Clarlet Business Varilux Physio Enhanced Fit 179 Essential Steady Progressive 295 Clarke Business Varilux Physio Enhanced India 180 Intermediate Vision Engle Apprentice Varilux Physio Enhanced India 180 Intermediate Vision Element Short Varilux Physio Short 181 Essential Steady Progressive 295 Endless Anti-fatigue Single Varilux Physio Short DRx 183 Essential Steady Progressive 296 Endless Anti-fatigue Single Varilux Physio W34 + Fit 183 Essential Steady Progressive 296 Endless Anti-fatigue Single Varilux Physio W34 + Fit 186 Expert Ellite C** 205 Endless Short Progressive Varilux S D Esign Sho		•			292			
Varilux Ellipse DIV 211 N+D4 Ce-Tru Short Corridor Varilux Ipseo IV vyecode 172 N+D4 Photochr Ce-Tru Short Corridor Varilux Physio Enhanced 176 epik Variable Device/Device 241 Ce-Tru Short Corridor Varilux Physio Enhanced Aizio 177 Essential Steady Progressive 293 Clarket Business Varilux Physio Enhanced Aizio 178 Essential Steady Progressive 295 Eagle Apprentice Varilux Physio Enhanced Fit 179 Essential Steady Progressive 295 Eagle Apprentice Varilux Physio Enhanced India 180 Intermediate Wision Element Short Element Short Varilux Physio Short 360° 182 Near Vision 296 Endless Anti-fatigue Single Varilux Physio Short 360° 182 Near Vision 204 Vision J 0.75 D Endless Anti-fatigue Single Varilux Physio W3+ 184 Expert Ellite C" 205 Endless Anti-fatigue Single Varilux Physio W3+ eyecode 185 Expert Ellite C" 206 Vision J 0.75 D Vision J 0.75 D Varilux Phy							•	275
Varilux Ipseo V Varilux Ipseo Ipseo Ipseo V Varilux Ipseo Ipse		•		•	240		- '	
Varilux [pseo] Veycode 172 N+D4 Photochr Varilux Physio Enhanced 176 epik Variable/Variable N+D4 242 Channel 14 Variations Gray & B Varilux Physio Enhanced 178 Essential Steady Progressive 293 Clarket Business Varilux Physio Enhanced 178 Essential Steady Progressive 295 Eagle Apprentice Varilux Physio Enhanced India 180 Intermediate Wision Element Short Varilux Physio Enhanced India 181 Essential Steady Progressive 295 Eagle Apprentice Varilux Physio Short 360° 182 Near Vision 296 Endless Anti-fatigue Single Varilux Physio Short 360° 182 Near Vision 296 Endless Anti-fatigue Single Varilux Physio W3+ 184 Expert Elite C" 205 Endless Anti-fatigue Single Varilux Physio W3+ Pysio W3+ 184 Expert Elite C" 205 Endless Anti-fatigue Single Varilux S Physio W3+ 184 Expert Elite C" 205 Endless Anti-fatigue Single Varilux S Physio W3+ 187 Expert Elite C" 205								309
Varilux Physio Enhanced		·		•	241			310
Varilux Physio Enhanced Azio 177 Essential Steady Progressive 293 Clarlet Business Varilux Physio Enhanced Fit 179 Essential Steady Progressive 294 CLEARI DED 14 eyecode Distance Vision Eagle Apprentice Varilux Physio Enhanced India 180 Intermediate Vision Element Short Varilux Physio Short 507 182 Near Vision Usion 0.50 D Vision 0.50 D Varilux Physio Short 507 182 Near Vision 296 Endless Anti-fatigue Single Varilux Physio Short 507 182 Near Vision Vision 1.05 D Vision 1.05 D Varilux Physio W3+ 184 Expert Elite C™ 205 Endless Anti-fatigue Single Varilux Physio W3+ eyecode 185 Expert Elite C™ 205 Endless Anti-fatigue Single Varilux S 40 187 Expert Elite C™ 205 Endless Anti-fatigue Single Varilux S 194 198 Expert Elite C™ 208 Endess Prive Progressive Varilux S 194 199 Expert Extreme C™ 208 Endess Sport Progressive Varilux		• •						
Varilux Physio Enhanced 178 Essential Steady Progressive 294 CLEAR IDED 14 eyecode Varilus Physio Enhanced Fit 179 Essential Steady Progressive 295 Eagle Apprentice Varilux Physio Enhanced India 180 Intermediate Vision Element Short Eagle Apprentice Varilux Physio Short 360" 181 Essential Steady Progressive 296 Endless Anti-fatigue Single Varilux Physio Short 360" 182 Near Vision Vision 0.50 D Varilux Physio Short 360" 182 Near Vision Vision 0.50 D Varilux Physio Short DRx 183 Essilor Computer 135 Endless Anti-fatigue Single Varilux Physio W3+ 184 Expert DNA™ 204 Vision 0.75 D Endless Anti-fatigue Single Varilux Physio W3+ 186 Expert Elite ™ 206 Vision 1.00 D Varilux Shysio W3+ Fit 186 Expert Essential® 207 Endless Drive Progressive Varilux S Design Short 189 Expert Esterme C™ 208 Endless Plive Progressive Varilux S Design Short 189 Expert Extreme C™ 208 Endless Plive Progressive Varilux S Design Short 465 Expert RNA™ 211 Endless Sport Progressive Varilux S Design Short 465 Expert RNA™ 211 Endless Steady Progressive Varilux S Design Short 465 Expert RNA™ 211 Endless Steady Progressive Varilux S Design Short 465 Expert RNA™ 211 Endless Steady Progressive Varilux S Design Short 465 Expert RNA™ 211 Endless Steady Progressive Varilux S Design Short 465 Expert RNA™ 211 Endless Steady Progressive Varilux S Design Short 465 Expert RNA™ 211 Endless Steady Progressive Varilux S Design Short 465 Expert RNA™ 211 Endless Steady Progressive Varilux S Design Short 465 Expert RNA™ 462 Endless Steady Progressive Varilux S Design Short 465 Expert RNA™ 462 Endless Steady Progressive Varilux S Design Short 465 Expert RNA™ 466 Ex		•		•			,	314
eyecode								15
Varilux Physio Enhanced Fit 179 Essential Steady Progressive 295 Eagle Sport Varilux Physio Enhanced India 180 Intermediate Vision Element Short Varilux Physio Short 360° 182 Near Vision Vision 0.50 D Varilux Physio Short 360° 182 Near Vision Vision 0.50 D Varilux Physio W3+ 184 Expert DNA™ 204 Vision 0.75 D Varilux Physio W3+ specade 185 Expert Elite C™ 205 Endless Anti-fatigue Single Varilux Physio W3+ specade 186 Expert Elite C™ 205 Endless Anti-fatigue Single Varilux S 4D 187 Expert Essential® 207 Endless Drive Progressive Varilux S 14 189 Expert Essential® 207 Endless Drive Progressive Varilux S 15t 190 Expert RNA™ 208 Endless Sport Progressive WorkSpace 465 Expert RNA™ 211 Endless Sport Progressive Wrap HD 478 First PAL 462 Endless Steady Progressive ZEISS EnergizeMe Digital 72 Grada			178	Essential Steady Progressive	294			99
Varilux Physio Enhanced India 180 Intermediate Vision Element Short Varilux Physio Short 360° 181 Essential Steady Progressive 296 Endless Anti-fatigue Single Varilux Physio Short 360° 182 Near Vision Vision 0.50 D Varilux Physio W3+ 184 Expert DNA™ 204 Vision 0.75 D Varilux Physio W3+ eyecode 185 Expert Elite C'™ 205 Endless Anti-fatigue Single Varilux Physio W3+ Fit 186 Expert Elite C'™ 205 Endless Anti-fatigue Single Varilux S D 187 Expert Elite C'™ 205 Endless Strite Single Progressive Varilux S D 187 Expert Estreme C'™ 208 Endless Drive Progressive Varilux S Fit 190 Expert Extreme C'™ 208 Endless Steady Progressive WorkSpace 465 Expert ENA™ 211 Endless Steady Progressive WorkSpace 465 Expert ENA™ 211 Endless Steady Progressive ZEISS EnergizeMe (14, 16, 18) 71 Geo-FORMEZ S 11 372 Distance Vision ZEISS En				Distance Vision				223
Varilux Physio Short 181 Essential Steady Progressive 296 Endless Anti-fatigue Single Varilux Physio Short 360° 182 Near Vision Vision 0.50 D Vision 0.57 D Vision 0.75 D Vision		Varilux Physio Enhanced Fit	179	Essential Steady Progressive	295			228
Varilux Physio Short 360° 182 Near Vision Vision 0.50 D Varilux Physio Short DRx 183 Essilor Computer 135 Endless Anti-fatigue Single Varilux Physio W3+ 184 Expert DRA" 204 Vision 0.75 D Varilux Physio W3+ eyecode 185 Expert Elite C™ 205 Endless Anti-fatigue Single Varilux S Davis W3+ Fit 186 Expert Elite ™ 206 Vision 0.75 D Varilux S Design Short 187 Expert Estreme C™ 208 Endless Pilot Progressive Varilux S Fit 190 Expert Extreme C™ 208 Endless Sport Progressive WorkSpace 465 Expert RNA™ 211 Endless Sport Progressive Wrap HD 498 First PAL 462 Endless Steady Progressive ZEISS EnergizeMe (14, 16, 18) 71 Geo-FORM EZ S 11 372 Distance Vision ZEISS Light D (14, 18) 80 Gradal Brevis 1.5 21 Endless Steady Progressive ZEISS MyoKids Pro Individual 84 identity pro 358 Essential Steady Progressive		Varilux Physio Enhanced India	180	Intermediate Vision			Element Short	461
Varilux Physio Short DRx 183 Essilor Computer 135 Endless Anti-fatigue Single Varilux Physio W3+ 184 Expert DINA™ 204 Vision 0.75 D Endless Anti-fatigue Single Varilux Physio W3+ eyecode 185 Expert Elite™ 206 Vision 1.00 D Varilux S 4D 187 Expert Extreme C™ 208 Usion 1.00 D Varilux S Design Short 189 Expert Extreme C™ 208 Endless Drive Progressive Varilux S Fit 190 Expert Extreme ™ 209 Endless Steady Progressive WorkSpace 465 Expert RNA™ 211 Endless Steady Progressive Wrap HD 498 First PAL 462 Endless Steady Progressive ZEISS EnergizeMe Digital 72 Gradal Brevis 1.5 21 Endless Steady Progressive ZEISS Light D (14, 18) 80 Gradal Brevis 1.6 22 Intermediate Vision ZEISS MyoKids Pro 83 ID Mystyle 262 Near Vision ZEISS MyoKids Pro 83 ID Mystyle 262 Near Vision		Varilux Physio Short	181	Essential Steady Progressive	296		Endless Anti-fatigue Single	276
Varilux Physio W3+ 184 Expert DNA™ 204 Vision 0.75 D Varilux Physio W3+ eyecode 185 Expert Elite ™ 205 Endless Anti-fatigue Single Varilux Physio W3+ eyecode 186 Expert Elite ™ 206 Vision 1.00 D Varilux S Design Short 189 Expert Extreme C™ 208 Endless Drive Progressive Varilux S Eit 190 Expert Extreme C™ 208 Endless Sport Progressive WorkSpace 465 Expert RNA™ 211 Endless Steady Progressive Wrap HD 498 First PAL 462 Endless Steady Progressive Wrap HD 498 First PAL 462 Endless Steady Progressive ZEISS EnergizeMe (14, 16, 18) 71 Geo-FORM EZ S 11 372 Distance Vision ZEISS Light D (14, 18) 80 Gradal Brevis 1.6 22 Intermediate Vision ZEISS Myokids Pro Brot (14, 16, 18) 81 Gradal Brovis 1.6 22 Intermediate Vision ZEISS Myokids Pro Individual 84 identity pro 358 Essential Steady Progressive		Varilux Physio Short 360°	182	Near Vision			Vision 0.50 D	
Varilux Physio W3+ eyecode 185 Expert Elite C™ 205 Endless Anti-fatigue Single Varilux Physio W3+ Fit 186 Expert Elite™ 206 Vision 1.00 D Varilux S Design Short 187 Expert Esterential® 207 Endless Drive Progressive Varilux S Design Short 189 Expert Extreme C™ 208 Endless Pilot Progressive Varilux S Fit 190 Expert Extreme C™ 209 Endless Sport Progressive WorkSpace 465 Expert RNA™ 211 Endless Steady Progressive Wrap HD 498 First PAL 462 Endless Steady Progressive ZEISS EnergizeMe (14, 16, 18) 71 Geo-FORM EZ S 11 372 Distance Vision ZEISS EnergizeMe Digital 72 Gradal Brevis 1.5 21 Endless Steady Progressive ZEISS Light D (14, 18) 80 Gradal Brevis 1.6 22 Intermediate Vision ZEISS MyoKids Pro 83 ID Mystyle 262 Near Vision ZEISS MyoKids Pro 83 ID Mystyle 262 Near Vision ZEISS Short Life Pure (5, M, L) 95 Nikon W Short 35		Varilux Physio Short DRx	183	Essilor Computer	135		Endless Anti-fatigue Single	277
Varilux Physio W3+ Fit 186 Expert Elite™ 206 Vision 1.00 D Varilux S 4D 187 Expert Essential® 207 Endless Drive Progressive Varilux S Design Short 189 Expert Extreme C™ 208 Endless Pilot Progressive Work Space 465 Expert Extreme™ 209 Endless Sport Progressive Wrap HD 498 First PAL 462 Endless Steady Progressive ZEISS EnergizeMe (14, 16, 18) 71 Geo-FORM EZ S 11 372 Distance Vision ZEISS Light D (14, 18) 80 Gradal Brevis 1.6 22 Intermediate Vision ZEISS Light D (14, 18) 81 Gradal Shorti 28 Endless Steady Progressive ZEISS MyoKids Pro 83 ID Mystyle 262 Near Vision ZEISS MyoKids Pro Individual 84 identity pro 358 Essential Steady Progressive ZEISS Short Sport 88 Nikon Eyes Customized 150 Essential Steady Progressive ZEISS SmartLife Pure (s, M, L) 95 Nikon Ohline 335,343 Distance Vision		Varilux Physio W3+	184	Expert DNA™	204		Vision 0.75 D	
Varilux S 4D 187 Expert Essential® 207 Endless Drive Progressive Varilux S Design Short 189 Expert Extreme C™ 208 Endless Pilot Progressive Varilux S Fit 190 Expert Extreme C™ 209 Endless Sport Progressive WorkSpace 465 Expert RNA™ 211 Endless Steady Progressive Wrap HD 498 First PAL 462 Endless Steady Progressive ZEISS EnergizeMe (14, 16, 18) 71 Geo-FORM EZ S 11 372 Distance Vision ZEISS Light D (14, 18) 80 Gradal Brevis 1.6 22 Intermediate Vision ZEISS Light H (14, 16, 18) 81 Gradal Shorti 28 Endless Steady Progressive ZEISS MyoKids Pro 83 ID Mystyle 262 Near Vision ZEISS Plus 2 Short Sport 88 Nikon Eyes Customized 150 Essential Steady Progressive ZEISS SmartLife Pure (S, M, L) 95 Nikon Ohline 335, 343 Distance Vision 15mm Actolade Freedom 124 Nikon W Short 345 Essential Steady Progressive Autograph II Attitude 453 Pers		Varilux Physio W3+ eyecode	185	Expert Elite C™	205		Endless Anti-fatigue Single	278
Varilux S Design Short 189 Expert Extreme C™ 208 Endless Pilot Progressive Varilux S Fit 190 Expert Extreme™ 209 Endless Sport Progressive WorkSpace 465 Expert RNA™ 211 Endless Steady Progressive Wrap HD 498 First PAL 462 Endless Steady Progressive ZEISS EnergizeMe (14, 16, 18) 71 Geo-FORM EZ S 11 372 Distance Vision ZEISS EnergizeMe Digital 72 Gradal Brevis 1.5 21 Endless Steady Progressive ZEISS Light H (14, 16, 18) 81 Gradal Brevis 1.6 22 Intermediate Vision ZEISS MyoKids Pro 83 ID Mystyle 262 Near Vision ZEISS MyoKids Pro Individual 84 identity pro 358 Essential Steady Progressive ZEISS SmartLife Pure (S, M, L) 95 Nikon Eyes Customized 150 Essential Steady Progressive ZEISS SmartLife Pure (S, M, L) 95 Nikon Online 335,343 Distance Vision Accolade Freedom 124 Nikon W Short 345 Essential Steady Progressive Adaptar DS Short (Canada) 128		Varilux Physio W3+ Fit	186	Expert Elite™	206		Vision 1.00 D	
Varilux S Fit 190 Expert Extreme™ 209 Endless Sport Progressive WorkSpace 465 Expert RNA™ 211 Endless Steady Progressive Wrap HD 498 First PAL 462 Endless Steady Progressive ZEISS EnergizeMe (14, 16, 18) 71 Geo-FORM EZ S 11 372 Distance Vision ZEISS Light D (14, 18) 80 Gradal Brevis 1.6 22 Intermediate Vision ZEISS Light H (14, 16, 18) 81 Gradal Shorti 28 Endless Steady Progressive ZEISS MyoKids Pro 83 ID Mystyle 262 Near Vision ZEISS Plus 2 Short Sport 88 Nikon Eyes Customized 150 Essential Steady Progressive ZEISS SmartLife Pure (S, M, L) 95 Nikon Oline 335,343 Distance Vision 15mm Accolade Freedom 124 Nikon W Short 345 Essential Steady Progressive 15mm Adaptar DS Short (Canada) 128 Ovation ADS Short (Canada) 153 Intermediate Vision Attitude III Fashion 15 449 PCWide 435 Essential Steady Progressive Autograph III Fixed & VAR.		Varilux S 4D	187	Expert Essential®	207		Endless Drive Progressive	280
WorkSpace Wrap HD 498 First PAL 462 Endless Steady Progressive Wrap HD 498 First PAL 462 Endless Steady Progressive ZEISS EnergizeMe (14, 16, 18) 71 Geo-FORM EZ S 11 372 Distance Vision ZEISS EnergizeMe Digital 72 Gradal Brevis 1.5 21 Endless Steady Progressive ZEISS Light D (14, 18) 80 Gradal Brevis 1.6 22 Intermediate Vision ZEISS Light H (14, 16, 18) 81 Gradal Shorti 28 Endless Steady Progressive ZEISS MyoKidis Pro 83 ID Mystyle 262 Near Vision ZEISS MyoKids Pro Individual 84 identity pro 358 Essential Steady Progressive ZEISS MyoKids Pro Individual 84 identity pro 358 Essential Steady Progressive ZEISS SmartLife Pure (S, M, L) 95 Nikon Online 335,343 Distance Vision 15mm Accolade Freedom 124 Nikon W Short 345 Essential Steady Progressive Adaptar DS Short (Canada) 128 Ovation ADS Short (Canada) 153 Intermediate Vision Attitude III Fashion 15 449 PCWide 435 Essential Steady Progressive Autograph III Attitude 453 Persona Office 392 Near Vision Autograph III Fixed & VAR. 455 Persona Quattro Sport 399 Expert Elite C™ VARI. Autograph III Fixed & VARI. 457 Pro-Freedom 196 Expert Essential ® Autograph III Fixed & VARI. 457 Pro-Freedom Plus 197 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Plus 197 Expert Extreme C™ Progressive 1 2 339 Expert Elite C™ Camber Steady Plus 273 Shoreview Mini ES 468 EZ View Mini SmallFit DS 118 Geo-FORM 11 SmallFit DS 118 Geo-FORM 11 SmallFit DS 118 Geo-FORM MW 12 SmallFit DS 118 Geo-FORM MW 12 SmallFit DS 118 Gradal Brevity 1.67 SmallFit DS (Canada) 158 Gradal Brevity 1.59 Smynchrony Access 38 Gradal Brevity 1.57		Varilux S Design Short	189	Expert Extreme C [™]	208		Endless Pilot Progressive	286
Wrap HD		Varilux S Fit	190	Expert Extreme™	209		Endless Sport Progressive	288
ZEISS EnergizeMe (14, 16, 18) 71 Geo-FORM EZ S 11 372 Distance Vision ZEISS EnergizeMe Digital 72 Gradal Brevis 1.5 21 Endless Steady Progressive ZEISS Light D (14, 18) 80 Gradal Brevis 1.6 22 Intermediate Vision ZEISS Light H (14, 16, 18) 81 Gradal Shorti 28 Endless Steady Progressive ZEISS MyoKids Pro 83 ID Mystyle 262 Near Vision ZEISS MyoKids Pro 183 ID Mystyle 262 Near Vision ZEISS Plus 2 Short Sport 88 Nikon Eyes Customized 150 Essential Steady Progressive ZEISS SmartLife Pure (S, M, L) 95 Nikon Online 335,343 Distance Vision ZEISS Short (Canada) 128 Ovation ADS Short (Canada) 153 Intermediate Vision Attitude III Fashion 15 449 PCWide 435 Essential Steady Progressive Autograph II Attitude 453 Persona Office 392 Near Vision Autograph III Fixed & VAR. 455 Persona Quattro Sport 399 Expert Elite C™ Autograph III Fixed & VARI. 457 Pro-Freedom 196 Expert Essential® Autograph III Fixed & VARI. 457 Pro-Freedom 196 Expert Essential® Autograph III Fixed & VARI. 457 Pro-Freedom Plus 197 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme C™ Balance Steady Plus 273 ShoreView / Shoreview Mini 467 (progressive) Camber Steady Plus 273 ShoreView / Shoreview Mini 467 (progressive) Progressive Distance Vision Smallfit DS (Canada) 158 Geo-FORM 11 Smallfit DS (Canada) 58 Smallfit DS (Canada) 58 Gradal Brevity 1.59 Synchrony Access 4D (075, 39 identity home 9/11/13		WorkSpace	465	Expert RNA™	211		Endless Steady Progressive	289
ZEISS EnergizeMe Digital 72 Gradal Brevis 1.5 21 Endless Steady Progressive ZEISS Light D (14, 18) 80 Gradal Brevis 1.6 22 Intermediate Vision ZEISS Light H (14, 16, 18) 81 Gradal Shorti 28 Endless Steady Progressive ZEISS MyoKids Pro 83 ID Mystyle 262 Near Vision ZEISS MyoKids Pro Individual 84 identity pro 358 Essential Steady Progressive ZEISS MyoKids Pro Individual 84 identity pro 358 Essential Steady Progressive ZEISS Plus 2 Short Sport 88 Nikon Eyes Customized 150 Essential Steady Progressive ZEISS SmartLife Pure (S, M, L) 95 Nikon Online 335,343 Distance Vision 15mm Accolade Freedom 124 Nikon W Short 345 Essential Steady Progressive Adaptar DS Short (Canada) 128 Ovation ADS Short (Canada) 153 Intermediate Vision Attitude III Fashion 15 449 PCWide 435 Essential Steady Progressive Autograph II Attitude 453 Persona Office 392 Near Vision Autograph III Fixed & VAR. 455 Persona Quattro Sport 399 Expert Elite C™ Autograph III Fixed & VARI. 457 Pro-Freedom 196 Expert Essential® Autograph III Fixed & VARI. 457 Pro-Freedom Plus 197 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Plus 197 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme C™ Balance Steady Plus 273 Shoreview Mini 467 (progressive) Camber Steady Plus 273 Shoreview Mini 467 (progressive) Progressive Distance Vision SmallFit DS 118 Geo-FORM 11 SmallFit / SmallFit DS 118 Geo-FORM MV 12 SmallFit / SmallFit DS 118 Geo-FORM MV 12 Succeed WS 441 Gradal Brevity 1.59 Synchrony Access 4D (075, 39 identity home 9/11/13		Wrap HD	498	First PAL	462		Endless Steady Progressive	290
ZEISS Light D (14, 18)80Gradal Brevis 1.622Intermediate VisionZEISS Light H (14, 16, 18)81Gradal Shorti28Endless Steady Progressive ZEISS MyoKids Pro83ID Mystyle262Near VisionZEISS MyoKids Pro Individual84identity pro358Essential Steady Progressive ZEISS Plus 2 Short Sport88Nikon Eyes Customized150Essential Steady Progressive ZEISS SmartLife Pure (S, M, L)95Nikon Online335,343Distance Vision15mmAccolade Freedom124Nikon W Short345Essential Steady Progressive Adaptar DS Short (Canada)128Ovation ADS Short (Canada)153Intermediate VisionAttitude III Fashion 15449PCWide435Essential Steady Progressive Autograph III Fixed & VAR.455Persona Office392Near VisionAutograph III Fixed & VAR.455Persona Quattro Sport399Expert Elite C™Autograph III+ Fixed & VARI.457Pro-Freedom196Expert Essential®VARI.Pro-Freedom Plus197Expert Extreme C™Balance Digital 12327Pro-Freedom Sports199Expert Extreme C™Camber Steady Plus272PureSite Easy Fit107Expert Extreme C™ProgressiveSeeMaxProgressive 12339Expert Sport Wrap XPV™Camber Steady Plus273ShoreView / Shoreview Mini ES468EZ View MiniProgressive Distance VisionSmallFit		ZEISS EnergizeMe (14, 16, 18)	71	Geo-FORM EZ S 11	372		Distance Vision	
ZEISS Light H (14, 16, 18)81Gradal Shorti28Endless Steady Progressive ZEISS MyoKids Pro83ID Mystyle262Near VisionZEISS MyoKids Pro Individual84identity pro358Essential Steady Progressive ZEISS Plus 2 Short Sport88Nikon Eyes Customized150Essential Steady Progressive ZEISS SmartLife Pure (S, M, L)95Nikon Online335,343Distance Vision15mm Accolade Freedom124Nikon W Short345Essential Steady Progressive Adaptar DS Short (Canada)128Ovation ADS Short (Canada)153Intermediate VisionAttitude III Fashion 15449PCWide435Essential Steady Progressive Autograph II Attitude453Persona Office392Near VisionAutograph III Fixed & VAR.455Persona Quattro Sport399Expert Elite C™Autograph III Fixed & VARI.456Presio i Digital 12349Expert Elite C™Autograph III Fixed & VARI.457Pro-Freedom Plus197Expert Extreme C™Balance Digital 12327Pro-Freedom Sports199Expert Extreme ™Camber Steady Plus272PureSite Easy Fit107Expert RNA™ProgressiveSeeMaxProgressive 12339Expert Sport Wrap XPV™Camber Steady Plus273ShoreView / Shoreview Mini ES468EZ View MiniProgressive Distance VisionShoreView / Shoreview Mini ES468EZ View MiniSmallfit DS (Canada)<		ZEISS EnergizeMe Digital	72	Gradal Brevis 1.5	21		Endless Steady Progressive	291
ZEISS MyoKids Pro83ID Mystyle262Near VisionZEISS MyoKids Pro Individual84identity pro358Essential Steady ProgressiveZEISS Plus 2 Short Sport88Nikon Eyes Customized150Essential Steady Progressive ZEISS SmartLife Pure (S, M, L)95Nikon Online335,343Distance Vision15mmAccolade Freedom124Nikon W Short345Essential Steady Progressive Adaptar DS Short (Canada)128Ovation ADS Short (Canada)153Intermediate VisionAttitude III Fashion 15449PCWide435Essential Steady Progressive Autograph II Attitude453Persona Office392Near VisionAutograph III Fixed & VAR.455Persona Quattro Sport399Expert Elite C™Autograph Intelligence Fixed & 456Presio i Digital 12349Expert Elite C™VARI.Pro-Freedom196Expert Essential®Autograph III+ Fixed & VARI.457Pro-Freedom Plus197Expert Extreme C™Balance Digital 12327Pro-Freedom Sports199Expert Extreme C™Camber Steady Plus272PureSite Easy Fit107Expert Extreme C™ProgressiveSeeMaxProgressive 12339Expert Sport Wrap XPV™Camber Steady Plus273ShoreView / Shoreview Mini467(progressive)Progressive Distance VisionSmallFit / SmallFit DS118Geo-FORM 11SmallFit / SmallFit DS118Geo-FORM AW 12		ZEISS Light D (14, 18)	80	Gradal Brevis 1.6	22		Intermediate Vision	
ZEISS MyoKids Pro Individual84identity pro358Essential Steady ProgressiveZEISS Plus 2 Short Sport88Nikon Eyes Customized150Essential Steady Progressive ZEISS SmartLife Pure (S, M, L)95Nikon Online335,343Distance Vision15mmAccolade Freedom124Nikon W Short345Essential Steady Progressive Adaptar DS Short (Canada)128Ovation ADS Short (Canada)153Intermediate VisionAttitude III Fashion 15449PCWide435Essential Steady Progressive Autograph II Attitude453Persona Office392Near VisionAutograph III Fixed & VAR.455Persona Quattro Sport399Expert Elite C™Autograph Intelligence Fixed & 456Presio i Digital 12349Expert Elite™VARI.Pro-Freedom196Expert Essential®Autograph II+ Fixed & VARI.457Pro-Freedom Plus197Expert Extreme C™Balance Digital 12327Pro-Freedom Sports199Expert Extreme ™Camber Steady Plus272PureSite Easy Fit107Expert RNA™ProgressiveSeeMaxProgressive 12339Expert Sport Wrap XPV™Camber Steady Plus273ShoreView / Shoreview Mini467(progressive)Progressive Distance VisionShoreView / Shoreview Mini ES468EZ View MiniSmallFit DS (Canada)158Geo-FORM AW 12SmallFit DS (Canada)158Geo-FORM AW 12Small Fit DS (Canada) <td></td> <td>ZEISS Light H (14, 16, 18)</td> <td>81</td> <td>Gradal Shorti</td> <td>28</td> <td></td> <td>Endless Steady Progressive </td> <td>292</td>		ZEISS Light H (14, 16, 18)	81	Gradal Shorti	28		Endless Steady Progressive	292
ZEISS Plus 2 Short Sport 888 Nikon Eyes Customized 150 Essential Steady Progressive ZEISS SmartLife Pure (S, M, L) 95 Nikon Online 335,343 Distance Vision 15mm Accolade Freedom 124 Nikon W Short 345 Essential Steady Progressive Adaptar DS Short (Canada) 128 Ovation ADS Short (Canada) 153 Intermediate Vision Attitude III Fashion 15 449 PCWide 435 Essential Steady Progressive Autograph II Attitude 453 Persona Office 392 Near Vision Autograph III Fixed & VAR. 455 Persona Quattro Sport 399 Expert Elite C™ Autograph Intelligence Fixed & 456 Presio i Digital 12 349 Expert Elite ™ VARI. Pro-Freedom 196 Expert Essential® Autograph II+ Fixed & VARI. 457 Pro-Freedom Plus 197 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme C™ Balance Digital 12 272 PureSite Easy Fit 107 Expert RNA™ Progressive SeeMaxProgressive 12 339 Expert Sport Wrap XPV™ Camber Steady Plus 273 ShoreView / Shoreview Mini 467 (progressive) Progressive Distance Vision Progressive Mini ES 468 EZ View Mini SmallFit / SmallFit DS 118 Geo-FORM 11 SmallFit DS (Canada) 158 Geo-FORM AW 12 Succeed WS 441 Gradal Brevity 1.59 Synchrony Access 38 Gradal Brevity 1.67 identity home 9/11/13		ZEISS MyoKids Pro	83	ID Mystyle	262		Near Vision	
ZEISS SmartLife Pure (S, M, L) 95 Nikon Online 335,343 Distance Vision 15mm Accolade Freedom 124 Nikon W Short 345 Essential Steady Progressive Adaptar DS Short (Canada) 128 Ovation ADS Short (Canada) 153 Intermediate Vision Attitude III Fashion 15 449 PCWide 435 Essential Steady Progressive Autograph II Attitude 453 Persona Office 392 Near Vision Autograph III Fixed & VAR. 455 Persona Quattro Sport 399 Expert Elite C™ Autograph Intelligence Fixed & 456 Presio i Digital 12 349 Expert Elite™ VARI. Pro-Freedom 196 Expert Essential® Autograph II+ Fixed & VARI. 457 Pro-Freedom Plus 197 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme™ Camber Steady Plus 272 PureSite Easy Fit 107 Expert RNA™ Progressive Camber Steady Plus 273 ShoreView / Shoreview Mini ES 468 EZ View Mini Progressive Distance Vision SmallFit / SmallFit DS 118 Geo-FORM AW 12 Succeed WS 441 Gradal Brevity 1.59 synchrony Access 38 Gradal Brevity 1.67 identity home 9/11/13		ZEISS MyoKids Pro Individual	84	identity pro	358		Essential Steady Progressive	293
15mmAccolade Freedom124Nikon W Short345Essential Steady Progressive Adaptar DS Short (Canada)128Ovation ADS Short (Canada)153Intermediate VisionAttitude III Fashion 15449PCWide435Essential Steady Progressive Autograph II Attitude453Persona Office392Near VisionAutograph III Fixed & VAR.455Persona Quattro Sport399Expert Elite C™Autograph Intelligence Fixed &456Presio i Digital 12349Expert Elite ™VARI.Pro-Freedom196Expert Essential ®Autograph II+ Fixed & VARI.457Pro-Freedom Plus197Expert Extreme C™Balance Digital 12327Pro-Freedom Sports199Expert Extreme ™Camber Steady Plus272PureSite Easy Fit107Expert RNA™ProgressiveSeeMaxProgressive 12339Expert Sport Wrap XPV™Camber Steady Plus273ShoreView / Shoreview Mini467(progressive)Progressive Distance VisionSmallFit / SmallFit DS118Geo-FORM 11SmallFit / SmallFit DS118Geo-FORM AW 12Smallfit DS (Canada)158Geo-FORM AW 12Succeed WS441Gradal Brevity 1.59synchrony Access38Gradal Brevity 1.67synchrony Access HD (075,39identity home 9/11/13		ZEISS Plus 2 Short Sport	88	Nikon Eyes Customized	150		Essential Steady Progressive	294
15mmAccolade Freedom124Nikon W Short345Essential Steady Progressive Adaptar DS Short (Canada)128Ovation ADS Short (Canada)153Intermediate VisionAttitude III Fashion 15449PCWide435Essential Steady Progressive Autograph II Attitude453Persona Office392Near VisionAutograph III Fixed & VAR.455Persona Quattro Sport399Expert Elite C™Autograph Intelligence Fixed &456Presio i Digital 12349Expert Elite ™VARI.Pro-Freedom196Expert Essential ®Autograph II+ Fixed & VARI.457Pro-Freedom Plus197Expert Extreme C™Balance Digital 12327Pro-Freedom Sports199Expert Extreme ™Camber Steady Plus272PureSite Easy Fit107Expert RNA™ProgressiveSeeMaxProgressive 12339Expert Sport Wrap XPV™Camber Steady Plus273ShoreView / Shoreview Mini467(progressive)Progressive Distance VisionSmallFit / SmallFit DS118Geo-FORM 11SmallFit / SmallFit DS118Geo-FORM AW 12Smallfit DS (Canada)158Geo-FORM AW 12Succeed WS441Gradal Brevity 1.59synchrony Access38Gradal Brevity 1.67synchrony Access HD (075,39identity home 9/11/13		·						
Attitude III Fashion 15 449 PCWide 435 Essential Steady Progressive Autograph II Attitude 453 Persona Office 392 Near Vision Autograph III Fixed & VAR. 455 Persona Quattro Sport 399 Expert Elite C™ Autograph Intelligence Fixed & 456 Presio i Digital 12 349 Expert Elite C™ VARI. Pro-Freedom 196 Expert Essential® Autograph II+ Fixed & VARI. 457 Pro-Freedom Plus 197 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme™ Camber Steady Plus 272 PureSite Easy Fit 107 Expert RNA™ Progressive SeeMaxProgressive 12 339 Expert Sport Wrap XPV™ Camber Steady Plus 273 ShoreView / Shoreview Mini 467 (progressive) Progressive Distance Vision SmallFit / SmallFit DS 118 Geo-FORM 11 Smallfit DS (Canada) 158 Geo-FORM AW 12 Succeed WS synchrony Access 38 Gradal Brevity 1.59 synchrony Access 38 Gradal Brevity 1.67 identity home 9/11/13	15mm	Accolade Freedom	124	Nikon W Short	345		Essential Steady Progressive	295
Attitude III Fashion 15 449 PCWide 435 Essential Steady Progressive Autograph II Attitude 453 Persona Office 392 Near Vision Autograph III Fixed & VAR. 455 Persona Quattro Sport 399 Expert Elite C™ Autograph Intelligence Fixed & 456 Presio i Digital 12 349 Expert Elite ™ VARI. Pro-Freedom 196 Expert Essential® Autograph II+ Fixed & VARI. 457 Pro-Freedom Plus 197 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme ™ Camber Steady Plus 272 PureSite Easy Fit 107 Expert RNA™ Progressive SeeMaxProgressive 12 339 Expert Sport Wrap XPV™ Camber Steady Plus 273 ShoreView / Shoreview Mini 467 (progressive) Progressive Distance Vision SmallFit / SmallFit DS 118 Geo-FORM 11 Smallfit DS (Canada) 158 Geo-FORM AW 12 Succeed WS synchrony Access 38 Gradal Brevity 1.59 synchrony Access 38 Gradal Brevity 1.67 identity home 9/11/13		Adaptar DS Short (Canada)		Ovation ADS Short (Canada)	153			
Autograph III Fixed & VAR.455Persona Quattro Sport399Expert Elite C™Autograph Intelligence Fixed & 456Presio i Digital 12349Expert Elite ™VARI.Pro-Freedom196Expert Essential®Autograph II+ Fixed & VARI.457Pro-Freedom Plus197Expert Extreme C™Balance Digital 12327Pro-Freedom Sports199Expert Extreme™Camber Steady Plus272PureSite Easy Fit107Expert RNA™ProgressiveSeeMaxProgressive 12339Expert Sport Wrap XPV™Camber Steady Plus273ShoreView / Shoreview Mini467(progressive)Progressive Distance VisionShoreView Mini ES468EZ View MiniSmallFit / SmallFit DS118Geo-FORM 11Smallfit DS (Canada)158Geo-FORM AW 12Succeed WS441Gradal Brevity 1.59synchrony Access38Gradal Brevity 1.67identity home 9/11/13			449	PCWide	435		Essential Steady Progressive	296
Autograph III Fixed & VAR.455Persona Quattro Sport399Expert Elite C™Autograph Intelligence Fixed & 456Presio i Digital 12349Expert Elite ™VARI.Pro-Freedom196Expert Essential®Autograph II+ Fixed & VARI.457Pro-Freedom Plus197Expert Extreme C™Balance Digital 12327Pro-Freedom Sports199Expert Extreme™Camber Steady Plus272PureSite Easy Fit107Expert RNA™ProgressiveSeeMaxProgressive 12339Expert Sport Wrap XPV™Camber Steady Plus273ShoreView / Shoreview Mini467(progressive)Progressive Distance VisionShoreView Mini ES468EZ View MiniSmallFit / SmallFit DS118Geo-FORM 11Smallfit DS (Canada)158Geo-FORM AW 12Succeed WS441Gradal Brevity 1.59synchrony Access38Gradal Brevity 1.67identity home 9/11/13		Autograph II Attitude		Persona Office			· · · · · · · · · · · · · · · · · ·	
Autograph Intelligence Fixed & 456 Presio i Digital 12 349 Expert Elite™ VARI. Pro-Freedom 196 Expert Essential® Autograph II+ Fixed & VARI. 457 Pro-Freedom Plus 197 Expert Extreme C™ Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme™ Camber Steady Plus 272 PureSite Easy Fit 107 Expert RNA™ Progressive SeeMaxProgressive 12 339 Expert Sport Wrap XPV™ Camber Steady Plus 273 ShoreView / Shoreview Mini 467 (progressive) Progressive Distance Vision Shoreview Mini ES 468 EZ View Mini SmallFit / SmallFit DS 118 Geo-FORM 11 SmallFit DS (Canada) 158 Geo-FORM AW 12 Succeed WS 441 Gradal Brevity 1.59 synchrony Access HD (075, 39 identity home 9/11/13			455	Persona Quattro Sport			Expert Elite C™	205
VARI. Autograph II+ Fixed & VARI. Balance Digital 12 Camber Steady Plus Pro-Freedom Sports SeeMaxProgressive 12 Camber Steady Plus Progressive Distance Vision Progressive Distance Vision VARI. Pro-Freedom Plus Pro-Freedom Sports 199 Expert Extreme ™ Expert Sport Wrap XPV™ SeeMaxProgressive 12 339 Expert Sport Wrap XPV™ (progressive) Progressive Distance Vision ShoreView / ShoreView Mini SmallFit / SmallFit DS SmallFit / SmallFit DS Sma		= ·						206
Autograph II+ Fixed & VARI. Balance Digital 12 327 Pro-Freedom Plus 197 Expert Extreme C™ Expert Extreme M Exper				_			•	207
Balance Digital 12 327 Pro-Freedom Sports 199 Expert Extreme™ Camber Steady Plus 272 PureSite Easy Fit 107 Expert RNA™ Progressive SeeMaxProgressive 12 339 Expert Sport Wrap XPV™ Camber Steady Plus 273 ShoreView / Shoreview Mini 467 (progressive) Progressive Distance Vision Shoreview Mini ES 468 EZ View Mini SmallFit / SmallFit DS 118 Geo-FORM 11 SmallFit DS (Canada) 158 Geo-FORM AW 12 Succeed WS 441 Gradal Brevity 1.59 synchrony Access 38 Gradal Brevity 1.67 synchrony Access HD (075, 39 identity home 9/11/13			457				•	208
Camber Steady Plus272PureSite Easy Fit107Expert RNA™ProgressiveSeeMaxProgressive 12339Expert Sport Wrap XPV™Camber Steady Plus273ShoreView / Shoreview Mini467(progressive)Progressive Distance VisionShoreview Mini ES468EZ View MiniSmallFit / SmallFit DS118Geo-FORM 11Smallfit DS (Canada)158Geo-FORM AW 12Succeed WS441Gradal Brevity 1.59synchrony Access38Gradal Brevity 1.67synchrony Access HD (075,39identity home 9/11/13							•	209
Progressive SeeMaxProgressive 12 339 Expert Sport Wrap XPV™ Camber Steady Plus 273 ShoreView / Shoreview Mini 467 (progressive) Progressive Distance Vision Shoreview Mini ES 468 EZ View Mini SmallFit / SmallFit DS 118 Geo-FORM 11 Smallfit DS (Canada) 158 Geo-FORM AW 12 Succeed WS 441 Gradal Brevity 1.59 synchrony Access 38 Gradal Brevity 1.67 synchrony Access HD (075, 39 identity home 9/11/13				-			-	211
Camber Steady Plus 273 ShoreView / Shoreview Mini 467 (progressive) Progressive Distance Vision Shoreview Mini ES 468 EZ View Mini SmallFit / SmallFit DS 118 Geo-FORM 11 Smallfit DS (Canada) 158 Geo-FORM AW 12 Succeed WS 441 Gradal Brevity 1.59 synchrony Access 38 Gradal Brevity 1.67 synchrony Access HD (075, 39 identity home 9/11/13		·	: _				•	212
Progressive Distance Vision Shoreview Mini ES SmallFit / SmallFit DS 118 Geo-FORM 11 Smallfit DS (Canada) 158 Geo-FORM AW 12 Succeed WS 441 Gradal Brevity 1.59 synchrony Access 38 Gradal Brevity 1.67 synchrony Access HD (075, 39 identity home 9/11/13			273	_				
SmallFit / SmallFit DS 118 Geo-FORM 11 Smallfit DS (Canada) 158 Geo-FORM AW 12 Succeed WS 441 Gradal Brevity 1.59 synchrony Access 38 Gradal Brevity 1.67 synchrony Access HD (075, 39 identity home 9/11/13		·	2,0				· · · · ·	493
Smallfit DS (Canada) 158 Geo-FORM AW 12 Succeed WS 441 Gradal Brevity 1.59 synchrony Access 38 Gradal Brevity 1.67 synchrony Access HD (075, 39 identity home 9/11/13		1. 1061 COSTAC DISTRICE AISION						364
Succeed WS 441 Gradal Brevity 1.59 synchrony Access 38 Gradal Brevity 1.67 synchrony Access HD (075, 39 identity home 9/11/13								368
synchrony Access 38 Gradal Brevity 1.67 synchrony Access HD (075, 39 identity home 9/11/13								23
synchrony Access HD (075, 39 identity home 9/11/13							-	23 24
							-	356
123, 173) Identity play 7/11/13					37			356
				123, 1/3/			identity play 7/ 11/ 13	33/

Min		Min	
Height Lens Name	Item#	Height Lens Name	Item#
synchrony Easy M HD	44	identity smart 9/11/13	359
synchrony Easy S	45	inMotion	297
		IOT Endless Plus 0.50D	299
		IOT Endless Plus 0.75D	300
		IOT Endless Plus 1.00D	301
		Micro	363
		Move Digital 13	341
		MOVE Short	330

Min <u>Height</u> 16mm	Lens Name Nikon i	Item# 333		Lens Name Freedom ID	Item # 518,519,520	Min Height Lens Name 18mm Autograph II+ Fixed & VARI.	Item# 457
	Nikon i Digital	334		Geo-FORM EZ 13	370	Camber Steady Plus	272
	Novel	504		Geo-FORM EZ S 13	373	Progressive	
	Paradigm Short Corridor	501		GT2	30	Camber Steady Plus	273
	Polar-Ray Progressive	324		GT2 3D	31	Progressive Distance Vision	_, _
	PolySensus	319		HD Trinity 13/17 SF	13	Camber Steady Plus	274
	Presio Digital i Short	346		HyperPro	360	Progressive Intermediate	
	Presio i Digital Short	351		Illumina	503	Vision	
	Presio i Short	352		Kodak Precise	474	Camber Steady Plus	275
	Proceed III Super Short	439		KODAK Precise PB	475	Progressive Near Vision	2,3
	Proprius DS	326		KODAK SoftWear	478	CLEARI DED 16	100
	Spectrum	464		Nikon Eyes Advanced	148	CLEARI OFFICE COMPUTER	103
	synchrony Work & Office HD	58		Nikon W	336,344	CLEARI OFFICE ROOM	104
	synchrony Work & Read HD	59		Ovation	116,151	Continual Focus Lens (CFL)	499
	TR1-Far AW 16	375		Ovation ADS	117	Definity	113,130
	TR2-Basic 16	379		Ovation ADS (Canada)	152	Eagle Driver	225
	TR3-Demand AW 16	383		Ovation Digital	154	Eagle Workplace	230
	ZEISS Business	64		Overture	495	Endless Anti-fatigue Single	276
		71			350		270
	ZEISS EnergizeMe (14, 16, 18)			Presio i Digital 14		Vision 0.50 D	277
	ZEISS Experience	73,74		Pro-Freedom Solace	198	Endless Anti-fatigue Single	277
	ZEISS Light H (14, 16, 18)	81		SeeMaxProgressive 14	340	Vision 0.75 D	070
4.5	ZEISS SmartLife Pure (S, M, L)	95		SOLAMAX	36	Endless Anti-fatigue Single	278
	DirecTek	472		Succeed	440	Vision 1.00 D	
L7mm	Accolade	123		Synchrony	37	Endless Drive Progressive	280
	AF2	433		synchrony Easy View	47	Endless Office	282
	AugenSol HD Trinity 13/17	12		synchrony Easy View HD	48	Endless Office 1.3 m	283
	Balance Digital 14	328		synchrony Work & Go	57	Endless Office 2 m	284
	Camber Steady Plus	272		HD		Endless Office 4 m	285
	Progressive			TR8-Active AW 17	389	Endless Pilot Progressive	286
	Camber Steady Plus	273		Varilux Comfort	161	Endless Sport Progressive	288
	Progressive Distance Vision			Varilux Comfort Drx	162	Endless Steady Progressive	289
	Camber Steady Plus	274		Varilux Physio	173	Endless Steady Progressive	290
	Progressive Intermediate			Varilux Physio 360°	174	Distance Vision	
	Vision			Varilux Physio DRx	175	Endless Steady Progressive	291
	Camber Steady Plus	275		Varilux S Design	188	Intermediate Vision	
	Progressive Near Vision			Varilux X	193	Endless Steady Progressive	292
	CLEARI OFFICE BOOK	102		Varilux X 4D	194	Near Vision	
	Constitution HD	220		Varilux X Fit	195	Essential Steady Progressive	293
	Elan HD	17		Xplore	306	Essential Steady Progressive	294
	Endless Steady Progressive	289		ZEISS Choice (13, 15, 17,	65	Distance Vision	
	Endless Steady Progressive	290		19)		Essential Steady Progressive	295
	Distance Vision			ZEISS Precision Pure (13,	91	Intermediate Vision	
	Endless Steady Progressive	291		15, 17, 19, 21)		Essential Steady Progressive	296
	Intermediate Vision		18mm	Adaptar	125	Near Vision	
	Endless Steady Progressive	292		Adaptar Digital	126	Essilor Ideal Driving	141
	Near Vision			Adaptar DS	112	Essilor Ideal Sport	144
	EOS	302		Adaptar DS (Canada)	127	Essilor Natural	145
	EOS Wrap	303		AO b'Active	1	Essilor Natural / Natural DS	115
	Essential Steady Progressive	293		AO Easy	2	Executive/ ShoreView ES	466
	Essential Steady Progressive	294		AO Easy HD	10	Expert Elite C™	205
	Distance Vision	27.		AO Force 55	3	Expert Elite™	206
	Essential Steady Progressive	295		AO Pro 15	4	Expert Essential®	207
	Intermediate Vision	213		AO Pro 16	5	Expert Essential® Expert Extreme C™	208
	Essential Steady Progressive	296		Attitude III Fashion 18	450	Expert Extreme™	209
	Near Vision	270			450	Expert Relief™ 50 and 75	210
	Essilor Ideal	104		Attitude III Sport	451	'	210
		136 137		Autograph III Fixed &		Expert RNA™ Expert Sport Wrap XPV™	
	Essilor Ideal Advanced	137		Autograph III Fixed &	455	Expert Sport Wrap XPV™	212
	Essilor Ideal Advanced Fit	138		VAR.	45.4	(progressive)	044
	Essilor Ideal Advanced Wrap	139		Autograph Intelligence	456	Expert Tween™ 1.3; 2.0; 4.0	214
	Expert DNA™	204		Fixed & VARI.		Futureise	362
	Expert Elite C™	205				Geo-FORM 13	365
	Expert Elite™	206				Geo-FORM AW 14	369
	Expert Essential®	207				Golf	463
	Expert Extreme C™	208				Gradal Individual	26
	Expert Extreme™	209				Gradal Top	29

 $\begin{tabular}{lll} Min \\ Height & Lens Name & Item \# \\ \hline & Expert RNA^{TM} & 211 \end{tabular}$

Min
Height Lens NameItem #Hoyalux GP252Hoyalux GPW253Hoyalux Tact (EP40 and 60)254ID Lifestyle256iD LifeStyle 2 Clarity257

	Lens Name	Item#		Lens Name	Item#		Lens Name	Item#
mm	ID LifeStyle 2 Harmony	259	18mm	TruVision Technica	8	20mm	TR1-Far AW 20	377
	Image	523		Variations	317		TR2-Basic 20	381
	Image	522		Varilux Comfort / Comfort	120		TR3-Demand AW 20	385
	Impression Ergo 2 PC or Room	413		DSx			X-Pro Discovery	200
	Impression Hyperop	416		Varilux Sport	122,191		X-Pro Discovery Plus	201
	Impression Myop	418		Varilux Stylistic	192	21mm	CLEARI DED 19	101
	Impression Sport 2	420		VIP	63		Gradal RD	27
	inMotion	297		VIP Gold	489		Super No-Line	159
	IOT Endless Plus 0.50D	299		Visuality	490		ZEISS Precision Pure (13,	91
	IOT Endless Plus 0.75D	300		X-Pro Discovery Xtra	202		15, 17, 19, 21)	
	IOT Endless Plus 1.00D	301		X-Pro Maxima Plus	203	22mm	Augen HD Trinity Spacia SF	11
	iRx Pro	304		XL	491		Ce-Tru Normal Corridor	307
	Melibrad Progressive	322		XL Gold	492		Ce-Tru Polarized	308
	MOVE	329		Zeal Digital Progressive	524		Progressive	
	Move Digital 15	342		ZEISS EnergizeMe (14, 16,	71		Ce-Tru SunSensor	311
	Mvp Platinum Plastic II	316		18)			Gradal HS (All)	25
	MyView Ergo 2 PC or Room	423		ZEISS Light D (14, 18)	80		Polar-Ray Progressive	323
	Natural DS (Canada)	147		ZEISS Light H (14, 16, 18)	81		Punktal Gradal HS	35
	Navigator FBS	482		ZEISS Plus 2 Sport	89		TruVision	6
	Nikon Go	331		ZEISS SmartLife Pure (S, M, L)	95		TruVision Omni	7
	Nikon Go Digital	332	19mm	Amplitude	243		Umbramatic SR Gradal HS	60
	Outlook	506		Amplitude BKS	244	Several	Acclaim OEM PAL #1 and	517
	Ovation DS (Canada)	155		Amplitude iQ	245		#2**	01/
	Percepta	486		DC mini	434		Array	249
	Presio i	347		Element	460		Array 2	250
	Presio i Digital	348		Expert DNA™	204		Array Wrap	251
	Proceed II Short	438		Expert Elite C™	205		COZE ADL ADVANCED	401
	Progressiv ClassicLife	426		Expert Elite™	206		COZE CASATA	402
	Progressiv Life 2	428		Expert Essential®	207		COZE HDW	403
	Progressiv Purelife	430		Expert Extreme C [™]	208		COZE SOFT	404
	Promult	320		Expert Extreme™	209		COZEWRAP	404
	Resolution Response	361		Geo-FORM EZ 15	371		EasyLux	105
	SOLAOne HD	488		Nalco Progressive	325		Expert Elite™	206
	Stealth 15	502		Spectrum	464		Expert Essential®	207
	Summit ecp	265		TR8-Active AW 19	390		Expert Extreme™	207
	'						•	
	Summit ecp iQ	266		ZEISS Choice (13, 15, 17, 19)	65		Expert RNA™	211
	synchrony Easy Adapt	41		ZEISS Precision Pure (13, 15,	91		Maui Passport Progressive	321
	synchrony Easy Adapt HD	42	00	17, 19, 21)	005		Persona	391
	synchrony Easy Wear	49	20mm	Expert Elite C™	205		Presio Power 12/13/14	337,353
	synchrony Easy Wear HD	50		Expert Elite™	206		Privo Advance	106
	TACT 40 BKS and TACT 60	267		Expert Essential®	207		SeeMax Power 12/13/14	338,354
	BKS			Expert Extreme C [™]	208		Supercede	442
	TR1-Far AW 18	376		Expert Extreme™	209		UNITY PLx	507
	TR2-Basic 18	380		EZ View Std	494		UNITY PLxtra	508
	TR3-Demand AW 18	384		Geo-FORM 15	366		Vista	406
	TR4-Highway AW	386		Gradal 3	20		VISTA CP	407
	TR5-Zone 13	387		Navigator Precision	483		VISTA WS	408
				Nexyma Computer (80)	424		XPHD	409
				Paradigm Progressive	500			

AO b'Active



This lens was discontinued in 2010



Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear

Available in: US and Canada

AO Easy



This lens was discontinued in 2017

m symbol

Materials:

Plastic (CR39 and 1.50)



Polycarbonate



Filters:

Photochromic

bΑ

Polarized

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

AO Force 55



This lens was discontinued in 2009



Materials:

Plastic Mid-Index (1.52 -

1.58)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear

Available in: US and Canada

AO Pro 15



This lens was discontinued in 2009



Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear

Available in: US and Canada

AO Pro 16



This lens was discontinued in 2009



Materials:

Plastic High Index (1.60)

PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear

Available in: US and Canada

4

TruVision



This lens was discontinued in 2009



Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

22mm

Available as: Clear

Available in: US and Canada

TruVision Omni



This lens was discontinued in 2009



Materials:

Plastic (CR39 and 1.50) Glass (1.523)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

22mm

Available as: Clear; Photochromic; Available in: US and Canada

TruVision Technica



This lens was discontinued in 2009



Materials:

Plastic (CR39 and 1.50)

PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear

Available in: US and Canada

American Optical AO Easy



This lens was discontinued in 2017



7

Materials:

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: On 180 line Rec. minimum fitting height:

11_{mm}

Available as: Clear; Photochromic; Available in: US and Canada

American Optical AO Easy HD





This lens was discontinued in 2017

М Н

Materials:

Plastic (CR39 and 1.50)

Т

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Augen Optics | Augen HD Trinity Spacia SF





Materials:

Trivex

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

22mm

Available as: Clear

Available in: US and Canada

Augen Optics | AugenSol HD Trinity 13/17







Materials: Plastic (CR39 and 1.50) Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Available in: US and Canada

Augen Optics HD Trinity 13/17 SF







Materials:

Plastic (CR39 and 1.50)

no symbol

Plastic Mid-Index (1.52 -

1.58)

no symbol Trivex

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Available in: US and Canada

Augen Optics | HD Trinity 8/12 SF







М

Materials

Plastic (CR39 and 1.50)

Trivex

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

12

Available as: Clear; Photochromic; Available in: US and Canada

Carl Zeiss Vision Clarlet Business







Materials:

Plastic (CR39 and 1.50)

Near Variable Focus
PAL Design on Front side
Fitting cross location: On 180 line
Rec. minimum fitting height:
16mm

Available as: Clear Available in: Canada Only

This lens was discontinued in 2010

1

17

18

19

Carl Zeiss Vision | Continuum



This lens was discontinued in 2023



СР

Materials: Polycarbonate Near Variable Focus
PAL Design on Front side
Fitting cross location: On 180 line
Rec. minimum fitting height:

15mm

Available as: Clear

Available in: US and Canada

Carl Zeiss Vision | Elan HD





Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: Canada Only

Carl Zeiss Vision | Elan HD Short





Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

M Plastic High Index (1.66 -

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: Canada Only

Carl Zeiss Vision | Elan HDV





т

Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: Canada Only

Carl Zeiss Vision Gradal 3





Materials:

Plastic (CR39 and 1.50)

PAL Design on Front side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

20mm

Available as: Clear Available in: Canada Only

This lens was discontinued in 2009

Carl Zeiss Vision | Gradal Brevis 1.5

21



This lens was discontinued in 2010



50

Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear Available in: Canada Only

Carl Zeiss Vision | Gradal Brevis 1.6

22



This lens was discontinued in 2010



Materials:

Plastic High Index (1.60)

Standard Progressive PAL Design on Front side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear Available in: Canada Only

Carl Zeiss Vision | Gradal Brevity 1.59

23



This lens was discontinued in 2009



Materials: Polycarbonate Standard Progressive PAL Design on Front side

Fitting cross location: 3mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Available in: US and Canada

Carl Zeiss Vision | Gradal Brevity 1.67

24



This lens was discontinued in 2009



Plastic High Index (1.66 - 1.67)

PAL Design on Front side

Fitting cross location: 3mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Available in: US and Canada

Carl Zeiss Vision | Gradal HS (All)

25



This lens was discontinued in 2005

М

Materials:

Plastic (CR39 and 1.50)

Standard Progressive
PAL Design on Front side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

22mm

Available as: Clear

Available in: US and Canada

_

Carl Zeiss Vision Gradal Individual



This lens was discontinued in 2010

60

66

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

18_{mm}

Available as: Clear

Available in: US and Canada

Carl Zeiss Vision | Gradal RD

27



This lens was discontinued in 2016

М

Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

21mm

Available as: Clear

Available in: US and Canada

Carl Zeiss Vision | Gradal Shorti



This lens was discontinued in 2010

М

60

Materials:

Plastic High Index (1.60)

Standard Progressive PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear

Available in: US and Canada

Carl Zeiss Vision Gradal Top



This lens was discontinued in 2013

М

Materials: Plastic (CR39 and 1.50) 50

Polycarbonate 58

Plastic High Index (1.60) 60

Plastic High Index (1.66 -66

1.67)

Standard Progressive

PAL Design on Front side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

18_{mm}

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | GT2

30



М 50 Materials:

Plastic (CR39 and 1.50)

Polycarbonate 59

Plastic High Index (1.60) 60

Plastic Ultra High Index (> 67

1.67)

Glass High Index (> 1.60) 60

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear: Photochromic: Polarized

Carl Zeiss Vision | GT2 3D



This lens was discontinued in 2016

Materials:

Plastic (CR39 and 1.50) 50 Trivex 53

Polycarbonate 59

Plastic High Index (1.60) 60

Plastic High Index (1.66 -67 1.67)

Plastic Ultra High Index (> 74

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

17_{mm}

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | GT2 3D 3DV



This lens was discontinued in 2016

М 50 Materials:

Plastic (CR39 and 1.50)

Trivex 53

Polycarbonate 59

Plastic High Index (1.60) 60

Plastic High Index (1.66 -67

1.67)

Plastic Ultra High Index (> 74

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | GT2 3D Short



This lens was discontinued in 2016

М 50

59

60

67

Materials: Plastic (CR39 and 1.50)

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision GT2 Short



М 50 Materials:

Plastic (CR39 and 1.50)

Polycarbonate 59

Plastic High Index (1.60) 60

Plastic High Index (1.66 -67

1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Carl Zeiss Vision | Punktal Gradal HS



This lens was discontinued in 2005



Glass High Index (> 1.60)

PAL Design on Front side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

22_{mm}

Available as: Clear

Available in: US and Canada

Carl Zeiss Vision SOLAMAX





This lens was discontinued in 2023



Materials:

Plastic (CR39 and 1.50)

Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Available in: US and Canada

Carl Zeiss Vision Synchrony





This lens was discontinued in 2023



P

Materials:

Plastic (CR39 and 1.50)

Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Available in: US and Canada

Carl Zeiss Vision synchrony Access





This lens was discontinued in 2023



ACP

Materials:

Plastic (CR39 and 1.50)

Polycarbonate

Near Variable Focus PAL Design on Front side Fitting cross location: On 180 line Rec. minimum fitting height:

15mm Available as: Clear

Available in: US and Canada

Carl Zeiss Vision synchrony Access HD (075, 125, 175)





This lens was discontinued in 2023

М н Materials:

Plastic (CR39 and 1.50)

т

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

Plastic Ultra High Index (>

1.67)

Near Variable Focus PAL Design on Back side

Fitting cross location: On 180 line Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic; Polarized

Carl Zeiss Vision | synchrony Curves HDC

40



This lens was discontinued in 2022

M H

Materials:

Plastic (CR39 and 1.50)

Т

Trivex

0

Polycarbonate

F

Plastic High Index (1.60)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision synchrony Easy Adapt

41



This lens was discontinued in 2023

M H Materials:

Plastic (CR39 and 1.50)

Polycarbonate

F

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | synchrony Easy Adapt HD

42



This lens was discontinued in 2023

м **Н** Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

F

Plastic High Index (1.60)

1 103

1.6

Plastic High Index (1.66 -

Plastic Ultra High Index (> 1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision synchrony Easy M

43



This lens was discontinued in 2023

М

Materials:

Plastic (CR39 and 1.50)

P

Polycarbonate

60

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

1.67)

Standard Progressive

PAL Design on Front side

Fitting cross location: 2mm above 180 line **Rec. minimum fitting height:**

12000

Available as: Clear; Photochromic; Available in: US and Canada

_

Carl Zeiss Vision synchrony Easy M HD



This lens was discontinued in 2023

М

Н

т

M

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -1.67)

Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic;

Available in: US and Canada

Carl Zeiss Vision | synchrony Easy S

45



This lens was discontinued in 2023

Plastic (CR39 and 1.50) no symbol

P

Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic; Available in: US and Canada

Carl Zeiss Vision | synchrony Easy S HD



This lens was discontinued in 2023

М Н

т

Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60) Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision synchrony Easy View





This lens was discontinued in 2023

М C Materials:

Plastic (CR39 and 1.50)

Polycarbonate

Plastic High Index (1.60)

Filters:

Photochromic

Standard Progressive

PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Available in: US and Canada

Carl Zeiss Vision synchrony Easy View HD

48

49

50



This lens was discontinued in 2023

M	Materials:
Н	Plastic (CR39 and 1.50)
T	Trivex
P	Polycarbonate

Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)

Plastic Ultra High Index (> 1.67) Standard Progressive
PAL Design on Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height:
17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Carl Zeiss Vision synchrony Easy Wear



This lens was discontinued in 2023



Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | synchrony Easy Wear HD



This lens was discontinued in 2023

M Materials:
 Plastic (CR39 and 1.50)
 Trivex
 Polycarbonate
 Plastic High Index (1.60)
 Plastic High Index (1.66 -

1.67) Plastic Ultra High Index (> 1.67) Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Carl Zeiss Vision | synchrony Performance HD (13, 15, 17, 19) 51



This lens was discontinued in 2023

M Materials:
Plastic (CR39 and 1.50)

T Trivex
P Polycarbonate
F Plastic High Index (1.60)
M Plastic High Index (1.66 - 1.67)
Plastic Ultra High Index (>

1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
13mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Carl Zeiss Vision synchrony Performance HDV



М	Materials:
Н	Plastic (CR39 and 1.50)
T	Trivex
Р	Polycarbonate
F	Plastic High Index (1.60)
M	Plastic High Index (1.66 - 1.67)
.1	Plastic Ultra High Index (>

1.67)

Standard Progressive PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US and Canada

Carl Zeiss Vision synchrony Starter HD





This lens was discontinued in 2022

М	Materials:
Н	Plastic (CR39 and 1.50)
Т	Trivex
P	Polycarbonate
F	Plastic High Index (1.60
M	Plastic High Index (1.66

Plastic Ultra High Index (>

Standard Progressive PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US and Canada

Carl Zeiss Vision synchrony Ultra HD (13, 15, 17, 19, 21)

М

1.67)





M	Materials:
Н	Plastic (CR39 and 1.50)
T	Trivex
P	Polycarbonate
F	Plastic High Index (1.60)
M	Plastic High Index (1.66 - 1.67)
M	Plastic High Index (1.66 - 1.67)
J	Plastic Ultra High Index (> 1.67)

Standard Progressive PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 13mm Available as: Clear; Photochromic; Polarized Available in: US and Canada

Carl Zeiss Vision synchrony Ultra HDC





Plastic (CR39 and 1.50)
Trivex
Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)
Plastic Ultra High Index (1.67)

Materials:

Custom Progressive Design PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 13mm Available as: Clear; Photochromic; Polarized Available in: US and Canada

Carl Zeiss Vision | synchrony Ultra HDV

56



This lens was discontinued in 2022

M Materials:
 Plastic (CR39 and 1.50)
 Trivex

Plastic High Index (1.60)

Polycarbonate

Plastic High Index (1.66 - 1.67)

Plastic High Index (1.66 -

1.67)
Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision synchrony Work & Go HD

Н

Т

This lens was discontinued in 2023

M Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (> 1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | synchrony Work & ice HD

This lens was discontinued in 2023

M Materials:
H Plastic (CR

Plastic (CR39 and 1.50)

T Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (> 1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision synchrony Work & Read HD

C- -O ---

This lens was discontinued in 2023

М

н

Materials: Plastic (CR39 and 1.50)

Т

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (>

1.67)

59

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

57

58

Carl Zeiss Vision | Umbramatic SR Gradal HS





This lens was discontinued in 2005



Materials: Glass (1.523) PAL Design on Front side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

22mm

Available as: Clear; Photochromic; Available in: US and Canada

Carl Zeiss Vision Universa HD ice (075, 125, 175)

61

M H

Т

Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

High Index (1.60)

1.67)

Near Variable Focus
PAL Design on Back side
Fitting cross location: On 180 line

Rec. minimum fitting height:

15mm

Available as: Clear Available in: Canada Only

Carl Zeiss Vision Universa 2 HD





м **Н** Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

M Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: Canada Only

Carl Zeiss Vision VIP





This lens was discontinued in 2023



Materials:

Glass (1.523)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Available in: US and Canada

Carl Zeiss Vision ZEISS Business





М

Materials

Plastic (CR39 and 1.50)

Near Variable Focus
PAL Design on Front side
Fitting cross location: On 180 line
Rec. minimum fitting height:
16mm

Available as: Clear
Available in: US and Canada

This lens was discontinued in 2019

Carl Zeiss Vision | ZEISS Choice (13, 15, 17, 19)



М	Materials:	Standard Progressive
50	Plastic (CR39 and 1.50)	PAL Design on Back side
		Fitting cross location: 6mm above 180 line
53	Trivex	Rec. minimum fitting height:
59	Polycarbonate	13mm
39		15mm
60	Plastic High Index (1.60)	17mm
67	Plastic High Index (1.66 -	19mm
07	1.67)	Available as: Clear; Photochromic; Polarized
		Available in: Canada Only

Carl Zeiss Vision | ZEISS Choice Plus (13, 15, 17, 19, 21)

74

74

66



This lens was discontinued in 2016

м 50	Materials: Plastic (CR39 and 1.50)	Standard Progressive PAL Design on Back side
53	Trivex	Fitting cross location: 6mm above 180 line Rec. minimum fitting height:
59	Polycarbonate	13mm Available as: Clear; Photochromic; Polarized
60	Plastic High Index (1.60)	Available in: US and Canada
67	Plastic High Index (1.66 - 1.67)	

Plastic Ultra High Index (>

1.67)

Carl Zeiss Vision | ZEISS Choice Plus V



This lens was discontinued in 2016

м 50	Materials: Plastic (CR39 and 1.50)	Standard Progressive PAL Design on Back side
53	Trivex	Fitting cross location: 6m Rec. minimum fitting heig
59	Polycarbonate	13mm Available as: Clear; Photo
60 67	Plastic High Index (1.60) Plastic High Index (1.66 -	Available in: US and Cana
0.	1.67)	

Plastic Ultra High Index (>

ting cross location: 6mm above 180 line c. minimum fitting height: ailable as: Clear; Photochromic; Polarized ailable in: US and Canada

Carl Zeiss Vision | ZEISS Digital Lens

68



This lens has been replaced by ZEISS **SmartLife Digital**

М	Materials:
50	Plastic (CR39 and 1.50)
53	Trivex
59	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (1.67)

1.67)

Standard Progressive PAL Design on Back side Fitting cross location: 6mm above 180 line Rec. minimum fitting height: 13mm Available as: Clear; Photochromic; Polarized Available in: US and Canada

69

Carl Zeiss Vision | ZEISS DriveSafe



М	Materials:	Custom Progressive Design
50	Plastic (CR39 and 1.50)	PAL Design on Back side
53	Trivex	Fitting cross location: 6mm above 180 line Rec. minimum fitting height:
59	Polycarbonate	13mm Available as: Clear; Photochromic; Polarized
60	Plastic High Index (1.60)	Available in: US and Canada
67	Plastic High Index (1.66 - 1.67)	
74	Plastic Ultra High Index (> 1.67)	

Carl Zeiss Vision | ZEISS DriveSafe Individual

70



м 50	Materials: Plastic (CR39 and 1.50)	Custom Progressive Design PAL Design on Back side
53	Trivex	Fitting cross location: 6mm above 180 line Rec. minimum fitting height:
59	Polycarbonate	13mm
60	Plastic High Index (1.60)	Available as: Clear; Photochromic; Polarized Available in: US and Canada
67	Plastic High Index (1.66 - 1.67)	
74	Plastic Ultra High Index (> 1.67)	

Carl Zeiss Vision | ZEISS EnergizeMe (14, 16, 18)

71



This lens was discontinued in 2021

M	Materials:	Standard Pro
50	Plastic (CR39 and 1.50)	Fitting cross
53	Trivex	Rec. minimur
59	Polycarbonate	14mm
60	Plastic High Index (1.60)	16mm 18mm
67	Plastic High Index (1.66 - 1.67)	Available as: Available in:
74	Plastic Ultra High Index (>	

Standard Progressive
PAL Design on Back side
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height:
14mm
16mm
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Carl Zeiss Vision | ZEISS EnergizeMe Digital

72



This lens was discontinued in 2021

50	Plastic (CR39 and 1.50)
53	Trivex
59	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

Materials:

1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Carl Zeiss Vision | ZEISS Experience







Plastic High Index (1.66 - 1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 3mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic;

Available in: US Only

Carl Zeiss Vision | ZEISS Experience







Materials: Polycarbonate Standard Progressive PAL Design on Front side

Fitting cross location: 3mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic;

Available in: US Only

Carl Zeiss Vision | ZEISS Experience HD2

75





67

Materials:

Polycarbonate

Plastic High Index (1.66 - 1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | ZEISS Experience Short

76





Materials: Polycarbonate Standard Progressive
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic;

Available in: US Only

Carl Zeiss Vision | ZEISS Experience Short

77





Materials:

Plastic High Index (1.66 - 1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic;

Available in: US Only

Carl Zeiss Vision | ZEISS Individual



This lens was discontinued in 2016

50

Plastic (CR39 and 1.50)

53

Trivex

59

Polycarbonate

60

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

1.67)

74

Plastic Ultra High Index (>

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | ZEISS Individual 2



This lens has been replace by ZEISS SmartLife Individual

М 50

Plastic (CR39 and 1.50)

53

Trivex

59

Polycarbonate

60 67 Plastic High Index (1.60)

1.67)

74

Plastic Ultra High Index (> 1.67)

Plastic High Index (1.66 -

Custom Progressive Design PAL Design on Back side

Rec. minimum fitting height:

Available in: US and Canada

Fitting cross location: 6mm above 180 line

Available as: Clear; Photochromic; Polarized

Carl Zeiss Vision | ZEISS Light D (14, 18)





This lens has been replaced by ZEISS Light Dx (14, 18)

М 50

Plastic (CR39 and 1.50)

53

Trivex

59

Polycarbonate

60

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (> 74

1.67)

Standard Progressive

PAL Design on Back side Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

14mm 18_{mm}

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | ZEISS Light H (14, 16, 18)

81



This lens has been replaced by ZEISS Light Hx (14, 16, 18)

М 50 Materials:

Plastic (CR39 and 1.50) Trivex

53

59

Polycarbonate

60

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

74

Plastic Ultra High Index (>

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

14mm

16mm 18_{mm}

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

83

84

Carl Zeiss Vision | ZEISS Light V



This lens has been replaced by ZEISS Light Vx

Materials: Plastic (CR39 and 1.50) 50

Trivex 53

Polycarbonate 59

Plastic High Index (1.60) 60

Plastic High Index (1.66 -67

1.67)

Plastic Ultra High Index (> 74

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | ZEISS MyoKids Pro



М

50

67

Plastic (CR39 and 1.50)

Plastic High Index (1.60) 60

Plastic High Index (1.66 -

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic;

Available in: Canada Only

Carl Zeiss Vision | ZEISS MyoKids Pro Individual





50

67

Materials:

Plastic (CR39 and 1.50)

60

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic;

Available in: Canada Only

Carl Zeiss Vision | ZEISS icelens Book



Materials:

Plastic (CR39 and 1.50)

53

Trivex

59

Polycarbonate

60

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

74

Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear

Available in: US and Canada

85

Carl Zeiss Vision | ZEISS icelens Desk

86

87

50 53 59 60 67	Materials: Plastic (CR39 and 1.50) Trivex Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 - 1.67) Plastic Ultra High Index (>	Standard Progressive PAL Design on Back side Fitting cross location: 6mm above 180 line Rec. minimum fitting height: 13mm Available as: Clear Available in: US and Canada
74	Plastic Ultra High Index (> 1.67)	

Carl Zeiss Vision | ZEISS icelens Room

М

50

53

59

60

67

74

Standard Progressive PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear

Available in: US and Canada

1.67)

1.67)

Trivex

Polycarbonate

Plastic (CR39 and 1.50)

Plastic High Index (1.60)

Plastic High Index (1.66 -

Plastic Ultra High Index (>

Carl Zeiss Vision | ZEISS Plus 2 Short Sport

88



This lens was discontinued in 2019

M Materials:
50 Plastic (CR39 and 1.50)
53 Trivex
59 Polycarbonate
60 Plastic High Index (1.60)
67 Plastic High Index (1.66 -

1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Carl Zeiss Vision | ZEISS Plus 2 Sport

89



This lens was discontinued in 2019

M Materials:
50 Plastic (CR39 and 1.50)
53 Trivex
59 Polycarbonate
60 Plastic High Index (1.60)
67 Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Carl Zeiss Vision | ZEISS Precision Plus

90



This lens has been replaced by ZEISS SmartLife Plus

M	Materials:
50	Plastic (CR39 and 1.50)
53	Trivex

59

Plastic High Index (1.60)
Plastic High Index (1.66 -

1.67)

Polycarbonate

Plastic Ultra High Index (> 1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | ZEISS Precision Pure (13, 15, 17, 19, 21)

91



This lens has been replaced by ZEISS SmartLife Pure (S, M, L)

M Materials:
50 Plastic (CR39 and 1.50)
53 Trivex
Polycarbonate

Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)

1.67) **74** Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Eitting cross location, 4mm ab

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

13mm 15mm 17mm 19mm 21mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | ZEISS Precision Superb

72



This lens has been replaced by ZEISS SmartLife Superb

м 50

Materials:
Plastic (CR39 and 1.50)

53 Trivex

PolycarbonatePlastic High Index (1.60)

Plastic High Index (1.66 - 1.67)

74 Plastic Ultra High Index (> 1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 6mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | ZEISS SmartLife Individual

93



м **50** Materials:

Plastic (CR39 and 1.50)

53 Trivex

59 Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

74 Plastic Ultra High Index (> 1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 6 mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Carl Zeiss Vision | ZEISS SmartLife Plus





Design on Back side ng cross location: 6mm above 180 line minimum fitting height: m ilable as: Clear; Photochromic; Polarized ilable in: US and Canada
mini m ilable

Carl Zeiss Vision | ZEISS SmartLife Pure (S, M, L)

95



		•
M	Materials:	Standard Progressive
50	Plastic (CR39 and 1.50)	PAL Design on Back side
	Trivex	Fitting cross location: 6mm above 180 line
53	Trivex	Rec. minimum fitting height:
59	Polycarbonate	14mm
2 2	Plastic High Index (1.60)	16mm
60		18mm
67	Plastic High Index (1.66 -	Available as: Clear; Photochromic; Polarized
07	1.67)	Available in: US and Canada
74	Plastic Ultra High Index (>	
17	1.67)	

Carl Zeiss Vision | ZEISS SmartLife Superb

96



M	Materials: Plastic (CR39 and 1.50)	Custom Progressive Design PAL Design on Back side
50	Plastic (CR39 and 1.50)	Fitting cross location: 6mm above 180 line
53	Trivex	Rec. minimum fitting height:
59	Polycarbonate	13mm
60	Plastic High Index (1.60)	Available as: Clear; Photochromic; Polarized Available in: US and Canada
67	Plastic High Index (1.66 - 1.67)	
74	Plastic Ultra High Index (> 1.67)	

Classic Optical Laboratories, Inc. | APEX

97



M Materials:
P Plastic (CR39 and 1.50)
T Trivex
Polycarbonate

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

CLEARi CLEARi Absolute-W 12



Materials: Plastic (CR39 and 1.50) 50 Trivex 53 Polycarbonate 59 Plastic High Index (1.60) 60 Plastic High Index (1.66 -67 1.67) Plastic Ultra High Index (> 74

1.67)

Custom Progressive Design PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US and Canada

CLEARI CLEARI DED 14

99



This lens was discontinued in

Materials: Plastic (CR39 and 1.50) 50 Trivex 53 Polycarbonate 59 Plastic High Index (1.60) 60 Plastic High Index (1.66 -

67

74

74

1.67) Plastic Ultra High Index (> 74 1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

CLEARI CLEARI DED 16





Materials: Plastic (CR39 and 1.50) 50 Trivex 53 Polycarbonate 59 Plastic High Index (1.60) 60 Plastic High Index (1.66 -67 1.67)

1.67)

Plastic Ultra High Index (>

Plastic Ultra High Index (>

Custom Progressive Design PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US and Canada

CLEARI CLEARI DED 19

101



Materials: Plastic (CR39 and 1.50) 50 Trivex 53 Polycarbonate 59 Plastic High Index (1.60) 60 Plastic High Index (1.66 -67

1.67)

Custom Progressive Design PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US and Canada

CLEARI CLEARI OFFICE BOOK



М	Materials:
50	Plastic (CR39 and 1.50)
59	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)

1.67)

Plastic Ultra High Index (>

Plastic Ultra High Index (>

Custom Progressive Design PAL Design on Back side Fitting cross location: On 180 line Rec. minimum fitting height: 17mm Available as: Clear Available in: US and Canada

CLEARI CLEARI OFFICE COMPUTER

74

74

103



М	Materials:
50	Plastic (CR39 and 1.50)
59	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)

1.67)

Custom Progressive Design PAL Design on Back side Fitting cross location: 2mm above 180 line Rec. minimum fitting height: 18mm Available as: Clear Available in: US and Canada

CLEARI CLEARI OFFICE ROOM

104



М	Materials:
50	Plastic (CR39 and 1.50)
59	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (>

1.67)

Custom Progressive Design PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 18mm Available as: Clear Available in: US and Canada

Dehlawi Optical Industries EasyLux

105



M	Materials:
50	Plastic (CR39 and 1.50)
53	Plastic Mid-Index (1.52 - 1.58)
56	Plastic Mid-Index (1.52 - 1.58)
58	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Several Available as: Clear; Photochromic; Polarized Available in: US and Canada

Standard Progressive

Dehlawi Optical Industries Privo Advance





М Materials: Plastic (CR39 and 1.50) 50 Plastic Mid-Index (1.52 -56 1.58) Trivex 53 Plastic High Index (1.60) 60 Plastic High Index (1.66 -67 1.67)Plastic Ultra High Index (>

1.67)

Standard Progressive PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Several Available as: Clear; Photochromic; Polarized Available in: US and Canada

Diversified Ophthalmics, Inc. PureSite Easy Fit

74

107



М Materials: Plastic (CR39 and 1.50) no symbol Plastic Mid-Index (1.52 no symbol 1.58) Trivex no symbol Polycarbonate no symbol Plastic High Index (1.60) no symbol Plastic High Index (1.66 no symbol

1.67)

Plastic Ultra High Index (>

Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US and Canada

Near Variable Focus PAL Design on Back side

Diversified Ophthalmics, Inc. | PureSite Enhanced

no symbol

no symbol

108



М Materials: Plastic (CR39 and 1.50) no symbol Plastic Mid-Index (1.52 no symbol 1.58) Trivex no symbol Polycarbonate no symbol Plastic High Index (1.60) no symbol Plastic High Index (1.66 no symbol Plastic Ultra High Index (>

1.67)

Near Variable Focus PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 14mm Available as: Clear; Photochromic; Polarized Available in: US and Canada

Diversified Ophthalmics, Inc. | PureSite Premier

109



М

Materials:

no symbol Plastic (CR39 and 1.50)

no symbol Plastic Mid-Index (1.52 -

1.58

no symbol Trivex

no symbol Polycarbonate

no symbol Plastic High Index (1.60)

no symbol Plastic High Index (1.66 -

1.67)

no symbol Plastic Ultra High Index (>

L.67)

Near Variable Focus

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Diversified Ophthalmics, Inc. PureSite Ultima

110



М

Materials:

no symbol Plastic (CR39 and 1.50)

no symbol Plastic Mid-Index (1.52 - 1.58)

no symbol Trivex

no symbol Polycarbonate

no symbol Plastic High Index (1.60)

no symbol Plastic High Index (1.66 - 1.67)

Near Variable Focus

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Essilor Canada Adaptar

111





Materials:

Plastic High Index (1.60)

Fitting cross location:
Rec. minimum fitting height:
Available as: Clear

Available in:

Essilor Canada | Adaptar DS

112



M III

1116

11167

Plastic (CR39 and 1.50)

Materials:

IIIP Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Available in: Canada Only



M no symbol	Materials: Plastic (CR39 and 1.50)	St P
no symbol	Trivex	Fi
*	Trivex	Re
P	Polycarbonate	18 A v
6	Plastic High Index (1.60)	A
67	Plastic High Index (1.66 -	
74	1.67) Plastic Ultra High Index (>	

1.67)

Standard Progressive PAL Design on Front and Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized vailable in: US and Canada

Essilor Canada Definity Short

Essilor Canada Definity

114



M no symbol	Materials: Plastic (CR39 and 1.50)
*	Trivex
P	Polycarbonate
6	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)

Plastic Ultra High Index (>

Standard Progressive PAL Design on Front and Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 15mm Available as: Clear; Photochromic; Polarized Available in: US and Canada

Essilor Canada Essilor Natural / Natural DS

74

115



Materials: Plastic (CR39 and 1.50) no symbol P Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -67 1.67)

1.67)

Standard Progressive PAL Design on Front side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Available in: US and Canada

Essilor Canada Ovation

116



Materials: Plastic (CR39 and 1.50) no symbol Polycarbonate P 67

Plastic High Index (1.66 -1.67)

Standard Progressive PAL Design on Front side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: Canada Only

Essilor Canada Ovation ADS

117



o f M

Materials:

no symbol Plastic (CR

P

Plastic (CR39 and 1.50)
Polycarbonate

Plastic High Index (1.66 - 1.67)

Standard Progressive

PAL Design on Front and Back side Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mn

Available as: Clear; Photochromic; Polarized

Available in: Canada Only

Essilor Canada SmallFit / SmallFit DS

118



no symbol

Materials:

Plastic (CR39 and 1.50)

Polycarbonate

6 Plastic High Index (1.60)

67 Plastic High Index (1.66 -

1.67)

Standard Progressive
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Essilor Canada Super No-Line

119



s s

This lens was discontinued in 2010

М

Materials: Plastic (CR39 and 1.50)

Fitting cross location:
Rec. minimum fitting height:
Available as: Clear
Available in:

Essilor Canada Varilux Comfort / Comfort DSx

120



М

Materials:

no symbol Plastic (CR39 and 1.50)

Polycarbonate

6 Plastic High Index (1.60)

 π Plastic High Index (1.66 -

1.67)

no symbol Glass High Index (> 1.60)

8 Glass Ultra High Index (> 1.70)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Available in: Canada Only

Essilor Canada | Varilux Ellipse / Ellipse 360

121



M

π

Materials:

no symbol Plastic (CR39 and 1.50)

P Polycarbonate

Plastic High Index (1.60)

1.67)

74 Plastic Ultra High Index (>

Plastic High Index (1.66 -

1.67)

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic;
Available in: US and Canada

Essilor Canada Varilux Sport

122





Materials: Polycarbonate Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm

Available as: Clear Polarized Available in: US and Canada

Essilor of America | Accolade

123





Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

74 Plastic Ultra High Index (>

1.67)

Standard Progressive
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America | Accolade Freedom

124





Materials:

Plastic (CR39 and 1.50)

×

no symbol

Trivex

Polycarbonate

6

Plastic High Index (1.60)

74

Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Front and Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America | Adaptar

125





Materials:

Plastic (CR39 and 1.50)

P

no symbol

Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; **Available in:** US and Canada

Essilor of America | Adaptar Digital

126





Materials:

Plastic (CR39 and 1.50)



no symbol

Trivex

Polycarbonate

67

Plastic High Index (1.66 -

1.67)

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm

Available as: Clear; Photochromic; Polarized **Available in:** US Only

Essilor of America | Adaptar DS (Canada)





М	Materials:
no symbol	Plastic (CR39 and 1.50)
P	Polycarbonate
6	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: Canada Only

Essilor of America | Adaptar DS Short (Canada)

М

128



М	Materials:
no symbol	Plastic (CR39 and 1.50)
P	Polycarbonate
6	Plastic High Index (1.66 1.67)
67	Plastic High Index (1.66 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
15mm
Available as: Clear; Photochromic; Polarized
Available in: Canada Only

Essilor of America Adaptar Short Digital

129



M	Materials:
no symbol	Plastic (CR39 and 1.50)
X	Trivex
P	Polycarbonate
67	Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Essilor of America | Definity

130



no symbol	Plastic (CR39 and 1.50)
X	Trivex
P	Polycarbonate
6	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (2 1.67)

Materials:

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Essilor of America Definity Short



no symbol Plastic (CR39 and 1.50) Trivex Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -

1.67)

1.67)

74

74

Plastic Ultra High Index (>

Standard Progressive PAL Design on Front and Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US and Canada

Essilor of America Definity 3

132



Materials: Plastic (CR39 and 1.50) no symbol Polycarbonate Plastic High Index (1.66 -1.67)

1.67)

Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US Only Plastic Ultra High Index (>

PAL Design on Front and Back side

Standard Progressive

Essilor of America Definity 3 Plus

133



Materials: Plastic (CR39 and 1.50) no symbol Trivex Polycarbonate Plastic High Index (1.66 -1.67) Plastic Ultra High Index (> 74

1.67)

Standard Progressive PAL Design on Front and Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 15_{mm} Available as: Clear; Photochromic; Polarized Available in: US Only

Essilor of America | Essilor Anti-Fatigue

М

134



Plastic (CR39 and 1.50) no symbol Polycarbonate P 67

Materials:

Plastic High Index (1.66 -1.67)

Standard Progressive PAL Design on Front side Fitting cross location: On 180 line Rec. minimum fitting height: 13mm Available as: Clear Available in: US and Canada

Essilor of America Essilor Computer







Materials: Polycarbonate **Near Variable Focus** PAL Design on Front side Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear Available in: US Only

Essilor of America Essilor Ideal

136



М no symbol Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60) Plastic High Index (1.66 -67

1.67)

Standard Progressive PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America Essilor Ideal Advanced

137





Materials:

Plastic (CR39 and 1.50)

no symbol

Trivex

Polycarbonate

67

Plastic High Index (1.60)

Plastic High Index (1.66 -1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America Essilor Ideal Advanced Fit

138



М

Materials:

Plastic (CR39 and 1.50)

no symbol

Trivex

Polycarbonate

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

1.67)

74

Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17_{mm}

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America Essilor Ideal Advanced Wrap



Materials: Plastic (CR39 and 1.50) no symbol

Polycarbonate P

Plastic High Index (1.66 -67 1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America Essilor Ideal Computer

140



М Materials: Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60) Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (> 74 1.67)

Near Variable Focus PAL Design on Back side Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America Essilor Ideal Driving

141



Materials:

Plastic (CR39 and 1.50) no symbol Trivex

Polycarbonate

Plastic High Index (1.60) Plastic High Index (1.66 -67

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18_{mm}

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America Essilor Ideal Fit

142



Materials:

Plastic (CR39 and 1.50) no symbol

P

Polycarbonate

67

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America Essilor Ideal Short





m no symbol

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America Essilor Ideal Sport





no symbol

Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

6

Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America | Essilor Natural





М

Materials:

no symbol Plastic (CR39 and 1.50)

P

Polycarbonate

6

Plastic High Index (1.60)

Standard Progressive
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Available in: US and Canada

Essilor of America Essilor Natural Digital





М

Materials:

no symbol Plastic (CR39 and 1.50)

*

Trivex

11146

Polycarbonate

6

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America | Natural DS (Canada)

147



М

Materials:

no symbol Plastic (CR39 and 1.50)

P

Polycarbonate

6

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Available in: Canada Only

Essilor of America | Nikon Eyes Advanced

148





Materials: Polycarbonate Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic;

Available in: US Only

Essilor of America | Nikon Eyes Advanced Short

149





Materials: Polycarbonate Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic;

Available in: US Only

Essilor of America Nikon Eyes Customized

150





Materials:

Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic;

Available in: US Only

Essilor of America Ovation

151



М

Materials:

Plastic (CR39 and 1.50)

P

no symbol

Polycarbonate

67

Plastic High Index (1.66 - 1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Essilor of America | Ovation ADS (Canada)

152



М

Materials:

Plastic (CR39 and 1.50)

P

no symbol

Polycarbonate

67

Plastic High Index (1.66 - 1.67)

Standard Progressive

PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: Canada Only

Essilor of America Ovation ADS Short (Canada)

153



М

Materials:

Plastic (CR39 and 1.50)

no symbol 67

Plastic High Index (1.66 -

Standard Progressive

PAL Design on Front and Back side

 $\textbf{Fitting cross location:} \ 4 \text{mm above } 180 \, \text{line}$

Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic;

Available in: Canada Only

Essilor of America Ovation Digital

154



no symbol

Materials:

Plastic (CR39 and 1.50)

X

Trivex

Polycarbonate

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America | Ovation DS (Canada)

155



М

Materials:

Plastic (CR39 and 1.50)

P

no symbol

Polycarbonate

6

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Available in: Canada Only

Essilor of America Smallfit

156



М

Materials:

1.67)

no symbol Plastic (CR39 and 1.50)

P

Polycarbonate

6

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Essilor of America SmallFit Digital

157



М

Materials:

no symbol Plastic (CR39 and 1.50)

×

Trivex

Polycarbonate

6

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

1.67)

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America | Smallfit DS (Canada)





no symbol

Plastic (CR39 and 1.50)

P

Polycarbonate

Plastic High Index (1.66 -

1.67)

67

Plastic High Index (1.66 -

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: Canada Only

Essilor of America Super No-Line

159



Materials:

no symbol Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

21mm

Available as: Clear Available in: US Only

Essilor of America Varilux Ipseo IV

160



Materials:

Plastic (CR39 and 1.50) no symbol

P

Polycarbonate

Plastic High Index (1.66 -

1.67)

74

Plastic Ultra High Index (>

Standard Progressive

PAL Design on Front and Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic;

Available in: US Only

Essilor of America Varilux Comfort

161



Materials:

Plastic (CR39 and 1.50) no symbol

P

Polycarbonate

6

Plastic High Index (1.60)

Plastic High Index (1.66 -1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Essilor of America | Varilux Comfort Drx

162



Plastic (CR39 and 1.50) no symbol

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US and Canada

Essilor of America | Varilux Comfort Enhanced

163



M	Materials:
no symbol	Plastic (CR39 and 1.50)
P	Polycarbonate
6	Plastic High Index (1.60)
π	Plastic High Index (1.66 1.67)
	1.07/

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized

Available in: US Only

Essilor of America Varilux Comfort Short

164



M	Materials:
no symbol	Plastic (CR39 and 1.50)
P	Polycarbonate
6	Plastic High Index (1.60)
π	Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Essilor of America | Varilux Comfort Short DRx

165



М	Materials:
no symbol	Plastic (CR39 and 1.50)
*	Trivex
P	Polycarbonate
6	Plastic High Index (1.60)
π	Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Essilor of America | Varilux Comfort W3+

М

166



<u> </u>	Plastic (CR39 and 1.50)
*	Trivex
P	Polycarbonate
6	Plastic High Index (1.60)
π	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

Materials:

Custom Progressive Design
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Essilor of America | Varilux Comfort W3+ eyecode

167



M	Materials: Plastic (CR39 and 1.50)	Custom Progressive Design PAL Design on Front and Back side
*	Trivex	Fitting cross location: 4mm above 180 line
P	Polycarbonate	Rec. minimum fitting height: 14mm
6	Plastic High Index (1.60)	Available as: Clear; Photochromic; Polarized Available in: US and Canada
π	Plastic High Index (1.66 - 1.67)	Available III. 03 and Canada
74	Plastic Ultra High Index (> 1.67)	

Essilor of America | Varilux Comfort W3+ Fit

168



М	Materials:	Custom Progressive Design
	Plastic (CR39 and 1.50)	PAL Design on Front and Back side
*	Trivex	Fitting cross location: 4mm above 180 line
_	Dalasaskasaska	Rec. minimum fitting height:
Р	Polycarbonate	14mm
6	Plastic High Index (1.60)	Available as: Clear; Photochromic; Polarized
_	Plastic High Index (1.66 -	Available in: US and Canada
π	1.67)	
	Plastic Ultra High Index (>	
74	1.67)	
	1.07/	

Essilor of America | Varilux Ellipse

169



M	Materials:
no symbol	Plastic (CR39 and 1.50)
P	Polycarbonate
6	Plastic High Index (1.60)
π	Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Essilor of America | Varilux Ellipse 360°

170



M	Materials: Plastic (CR39 and 1.50)
no symbol	Polycarbonate
6	Plastic High Index (1.60)
π	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (

1.67)

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
13mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Essilor of America | Varilux Ipseo IV

171



M Materials:
no symbol
P Polycarbonate
Plastic High Index (1.66 - 1.67)

1.67)

Plastic Ultra High Index (>

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic;
Available in: US and Canada

Essilor of America | Varilux Ipseo IV eyecode

74

172



M Materials:
no symbol Plastic (CR39 and 1.50)
P Polycarbonate
π Plastic High Index (1.66 - 1.67)
74 Plastic Ultra High Index (>

1.67)

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Essilor of America | Varilux Physio

173



Materials:

no symbol

Plastic (CR39 and 1.50)

Trivex

P Polycarbonate

6 Plastic High Index (1.60)

π Plastic High Index (1.66 - 1.67)

74 Plastic Ultra High Index (>

1.67)

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Essilor of America | Varilux Physio 360°

174



M Materials:

no symbol Plastic (CR39 and 1.50)

P Polycarbonate

6 Plastic High Index (1.60)

π Plastic High Index (1.66 - 1.67)

74 Plastic Ultra High Index (>

1.67)

PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Standard Progressive

Essilor of America | Varilux Physio DRx

175



Materials:

no symbol
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)

1.67)

Plastic Ultra High Index (>

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
17mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Essilor of America | Varilux Physio Enhanced

74

176



M Materials:

no symbol Plastic (CR39 and 1.50)

Trivex
P Polycarbonate
6 Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)
Plastic Ultra High Index (>

1.67)

PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Standard Progressive

Essilor of America Varilux Physio Enhanced Azio

177



Materials: Standard Progressive М PAL Design on Front and Back side Plastic (CR39 and 1.50) no symbol Fitting cross location: 4mm above 180 line Trivex Rec. minimum fitting height: 14_{mm} Polycarbonate Available as: Clear; Photochromic; Polarized Plastic High Index (1.60) Available in: US Only Plastic High Index (1.66 -1.67) Plastic Ultra High Index (> 74 1.67)

Essilor of America | Varilux Physio Enhanced eyecode

74

178



Materials:
no symbol
Plastic (CR39 and 1.50)
Trivex
Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)

1.67)

Plastic Ultra High Index (>

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Essilor of America | Varilux Physio Enhanced Fit





M Materials:

no symbol Plastic (CR39 and 1.50)

Trivex
P Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)

1.67)

Plastic Ultra High Index (>

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Essilor of America | Varilux Physio Enhanced India

74

180



M Materials:

no symbol Plastic (CR39 and 1.50)

Trivex
P Polycarbonate
6 Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)
Plastic Ultra High Index (>

1.67)

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Essilor of America | Varilux Physio Short

181



M Materials:

no symbol Plastic (CR39 and 1.50)

Trivex
P Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66-

1.67)

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic;
Available in: US Only

Essilor of America | Varilux Physio Short 360°

182



M Materials:
Polycarbonate
Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic;
Available in: US and Canada

Essilor of America Varilux Physio Short DRx

74

183



М	Materials:
no symbol	Plastic (CR39 and 1.50)
P	Polycarbonate
6	Plastic High Index (1.60)
π	Plastic High Index (1.66 -
74	1.67) Plastic Ultra High Index (>

1.67)

Standard Progressive PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US Only

Essilor of America | Varilux Physio W3+

184



М Materials: Plastic (CR39 and 1.50) Trivex Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -Plastic Ultra High Index (> 74

1.67)

Custom Progressive Design PAL Design on Front and Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 14_{mm} Available as: Clear; Photochromic; Polarized Available in: US and Canada

Essilor of America | Varilux Physio W3+ eyecode

185



М Materials: Plastic (CR39 and 1.50) Trivex Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -1.67) Plastic Ultra High Index (> 74

1.67)

Custom Progressive Design PAL Design on Front and Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 14mm Available as: Clear; Photochromic; Polarized Available in: US and Canada

Essilor of America | Varilux Physio W3+ Fit

186



М Plastic (CR39 and 1.50) Trivex Polycarbonate P Plastic High Index (1.60) Plastic High Index (1.66 π 1.67) Plastic Ultra High Index (> 74 1.67)

Materials:

PAL Design on Front and Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 14mm Available as: Clear; Photochromic; Polarized Available in: US and Canada

Custom Progressive Design

Essilor of America | Varilux S 4D

187



M ★	Materials: Plastic (CR39 and 1.50) Trivex
Р	Polycarbonate
π	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (>

1.67)

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Essilor of America | Varilux S Design

188



Materials:
Plastic (CR39 and 1.50)
Trivex
Polycarbonate
Plastic High Index (1.66 - 1.67)
Plastic Ultra High Index (5 1.67)

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Essilor of America | Varilux S Design Short

М

189



M	Materials:
no symbol	Plastic (CR39 and 1.50)
*	Trivex
P	Polycarbonate
π	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Essilor of America Varilux S Fit

190



no symbol	Plastic (CR39 and 1.50)
*	Trivex
P	Polycarbonate
π	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

Materials:

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Essilor of America Varilux Sport





 π

Materials: Polycarbonate **Standard Progressive** PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18_{mm}

Available as: Polarized Available in: US and Canada

Essilor of America | Varilux Stylistic

192



М	Materials: Plastic (CR39 and 1.50)
*	Trivex
P	Polycarbonate

Plastic High Index (1.66 -1.67)

Plastic Ultra High Index (> 74 1.67)

Standard Progressive PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 18mm

Available as: Clear; Photochromic; Polarized Available in: US and Canada

Essilor of America | Varilux X

193





Materials: Plastic (CR39 and 1.50) Trivex

Polycarbonate Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (> 74 1.67)

Custom Progressive Design PAL Design on Front and Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: ; Photochromic; Polarized Available in: US and Canada

Essilor of America Varilux X 4D

194



М Materials:

Plastic (CR39 and 1.50) Trivex

Polycarbonate Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (> 74 1.67)

Custom Progressive Design PAL Design on Front and Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

17_{mm}

Available as: ; Photochromic; Polarized

Available in: US and Canada

Essilor of America | Varilux X Fit

195



М

Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

π

Plastic High Index (1.66 -

1.67)

74 Plastic Ultra High Index (> 1.67)

Custom Progressive Design
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:

17mm

Available as: ; Photochromic; Polarized

Available in: US and Canada

Excelite, Inc. Pro-Freedom

196





Materials:

Plastic (CR39 and 1.50)

Standard Progressive
PAL Design on Back side

Fitting cross location: On 180 line Rec. minimum fitting height:

15mm

Available as: Clear

Available in: US and Canada

Excelite, Inc. Pro-Freedom Plus

197





Materials:

Plastic High Index (1.60)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear

Available in: US and Canada

Excelite, Inc. Pro-Freedom Solace

198





Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Back side

Fitting cross location: 4 mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Excelite, Inc. Pro-Freedom Sports

199





Materials

Plastic (CR39 and 1.50)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm a

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear Available in: US Only

Excelite, Inc. X-Pro Discovery

200



M G Materials: Plastic (CR39 and 1.50)

Trivex

V

idotic (Orto) dila 1

V M

Plastic High Index (1.60)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

20mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Excelite, Inc. X-Pro Discovery Plus

201



M C

Materials:

Plastic (CR39 and 1.50)

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

20mm

Available as: Clear; Photochromic; Available in: US and Canada

Excelite, Inc. X-Pro Discovery Xtra

202





Materials:

Plastic (CR39 and 1.50)

Trivex

Н

Plastic High Index (1.60)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Available in: US and Canada

Excelite, Inc. X-Pro Maxima Plus

203





Materials

Plastic (CR39 and 1.50) Plastic High Index (1.60) Near Variable Focus
PAL Design on Front side
Fitting cross location: 4mm above 180 line

18mm

Available as: Clear

Available in: US and Canada

Rec. minimum fitting height:

Expert Optics | Expert DNA™



М Materials: Plastic (CR39 and 1.50) **B50** Plastic (CR39 and 1.50) P Plastic (CR39 and 1.50) TRN Plastic (CR39 and 1.50) **PRY** Plastic (CR39 and 1.50) **TPR** PRT Trivex Trivex TPT Trivex **B53** Trivex **H53** Trivex T53 Trivex PTX Polycarbonate PLY Polycarbonate **TPY** Polycarbonate PLP Polycarbonate **TPP** Polycarbonate BLY Polycarbonate ZPY Plastic High Index (1.60) **B60** Plastic High Index (1.60) HTR Plastic High Index (1.60) H60 Plastic High Index (1.60) **T60** Plastic High Index (1.60) P60 Plastic High Index (1.66 -**H67** 1.67) Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -P67 Plastic High Index (1.66 -**B67**

1.67)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line

Rec. minimum fitting height: 13mm 15mm 17mm 19mm

P Digitally balanced design for an economically conscious patient with 4 fitting heights. Also available with Blue Blocking filter.

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Expert Optics | Expert Elite C™



М	Materials:
P	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
H53	Trivex
T53	Trivex
PLP	Polycarbonate
TPP	Polycarbonate
PLY	Polycarbonate
TPY	Polycarbonate
HTR	Plastic High Index (1.60)
H60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)
T74	Plastic Ultra High Index (> 1.67)

Custom Progressive Design
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:

14mm 15mm 16mm 17mm 18mm 19mm 20mm

P Advanced two-sided digitally well-balanced design that is customized and optimized using Position of Wear values (actual or standard)

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Custom Progressive Design PAL Design on Back side

Rec. minimum fitting height:

14mm 15mm 16mm 17mm 18mm 19mm 20mm Several

Blocking filter.

Available in: US and Canada

Fitting cross location: 4mm above 180 line

P Digitally Personalized and Optimized with Position of Wear (actual or average) for Everyday Use. Also available with Blue

Available as: Clear; Photochromic; Polarized

Expert Optics | Expert Elite™



И	Materials:
P	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
B50	Plastic (CR39 and 1.50)
PRT	Trivex
ГРТ	Trivex
H53	Trivex
B53	Trivex
T53	Trivex
PTX	Trivex
PLY	Polycarbonate
TPY	Polycarbonate
PLP	Polycarbonate
TPP	Polycarbonate
ZPY	Polycarbonate
BLY	Polycarbonate
HTR	Plastic High Index (1.60)
H60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
B60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
B67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 -
B74	1.67) Plastic Ultra High Index (>
H70	1.67) Plastic Ultra High Index (>
	1.67)
Г70	Plastic Ultra High Index (> 1.67)
H74	Plastic Ultra High Index (> 1.67)
Г74	Plastic Ultra High Index (> 1.67)

Custom Progressive Design PAL Design on Back side

Rec. minimum fitting height:

Available in: US and Canada

14mm 15mm 16mm 17mm 18mm 19mm 20mm Several

Fitting cross location: 4mm above 180 line

P Digitally Balanced Design for Everyday Use. Also available with Blue Blocking filter. Available as: Clear; Photochromic; Polarized

Expert Optics | Expert Essential®



Materials: Plastic (CR39 and 1.50)
Plastic (CR39 and 1.50)
Trivex
Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)
Plastic High Index (1.66 -
1.67) Plastic High Index (1.66 -
1.67) Plastic High Index (1.66 -
1.67)
Plastic Ultra High Index (> 1.67)
Plastic Ultra High Index (>
1.67) Plastic Ultra High Index (>
1.67)
Plastic Ultra High Index (> 1.67)
Plastic Ultra High Index (>

1.67)

Expert Optics | Expert Extreme C[™]



M	Materials:
P	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
H53	Trivex
T53	Trivex
PLP	Polycarbonate
TPP	Polycarbonate
PLY	Polycarbonate
TPY	Polycarbonate
HTR	Plastic High Index (1.60)
H60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)
T74	Plastic Ultra High Index (> 1.67)

Custom Progressive Design
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:

14mm 15mm 16mm 17mm 18mm 19mm 20mm

P Advanced two-sided digitally well-balanced design that is customized and optimized using Position of Wear values (actual or standard)

Available as: Clear; Photochromic; Polarized

Custom Progressive Design PAL Design on Back side

Rec. minimum fitting height:

14mm 15mm 16mm 17mm 18mm 19mm 20mm Several

Fitting cross location: 4mm above 180 line

P Design Highlighting Distance Vision for

compensated and optimized using Position of Wear Measurements (actual or average). Also

Available as: Clear; Photochromic; Polarized

More Active Patients. Individually

available with Blue Blocking filter.

Available in: US and Canada

Expert Optics | Expert Extreme™



М	Materials:
P	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
B50	Plastic (CR39 and 1.50)
PRT	Trivex
TPT	Trivex
H53	Trivex
B53	Trivex
T53	Trivex
PTX	Trivex
PLY	Polycarbonate
TPY	Polycarbonate
PLP	Polycarbonate
TPP	Polycarbonate
ZPY	Polycarbonate
BLY	Polycarbonate
HTR	Plastic High Index (1.60)
H60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
B60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
B67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
B74	Plastic Ultra High Index (> 1.67)
H70	Plastic Ultra High Index (> 1.67)
T70	Plastic Ultra High Index (> 1.67)
H74	Plastic Ultra High Index (> 1.67)
T74	Plastic Ultra High Index (> 1.67)

210

Expert Optics | Expert Relief[™] 50 and 75



М	Materials:
Р	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
B50	Plastic (CR39 and 1.50)
PRT	Trivex
TPT	Trivex
H53	Trivex
B53	Trivex
T53	Trivex
PTX	Trivex
PLY	Polycarbonate
TPY	Polycarbonate
PLP	Polycarbonate
TPP	Polycarbonate
ZPY	Polycarbonate
BLY	Polycarbonate
HTR	Plastic High Index (1.60)
H60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
B60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
B67	Plastic High Index (1.66 -
T67	1.67) Plastic High Index (1.66 -
107	1.67)
P67	Plastic High Index (1.66 - 1.67)
B74	Plastic Ultra High Index (> 1.67)
H70	Plastic Ultra High Index (>
	1.67) Plastic Ultra High Index (>
T70	1.67)
H74	Plastic Ultra High Index (> 1.67)
T74	Plastic Ultra High Index (>
	1 67)

1.67)

Near Variable Focus
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
P Designs are +0.50 and +0.75 adds.

Relieves visual fatigue symptoms for wearers ages 18 to 45. Also available with Blue Blocking filter.

Available as: Clear; Photochromic; Polarized **Available in:** US and Canada

Expert Optics | Expert RNA™



М Materials: Plastic (CR39 and 1.50) **B50** Plastic (CR39 and 1.50) P Plastic (CR39 and 1.50) TRN Plastic (CR39 and 1.50) PRY Plastic (CR39 and 1.50) **TPR** Trivex PRT Trivex **TPT** Trivex **B53** Trivex H53 Trivex T53 Trivex PTX Polycarbonate PLY Polycarbonate **TPY** Polycarbonate PLP Polycarbonate **TPP** Polycarbonate BLY Polycarbonate ZPY Plastic High Index (1.60) **B60** Plastic High Index (1.60) HTR Plastic High Index (1.60) **H60** Plastic High Index (1.60) **T60** Plastic High Index (1.60) P60 Plastic High Index (1.66 -**H67** 1.67) Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -P67

1.67)

1.67)

B67

Plastic High Index (1.66 -

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line

Rec. minimum fitting height: 13mm 14mm

15mm 16mm 17mm 18mm Several

P Digitally customized and optimized for any frame and fine-tuned compensation with Position of Wear values (standard or actual). Also available with Blue Blocking filter.

Available as: Clear; Photochromic; Polarized

Expert Optics | Expert Sport Wrap XPV™ (progressive)

212



Materials: Trivex H53 Trivex T53 Trivex PRT Trivex TPT Polycarbonate **TPP** ZPY Polycarbonate Polycarbonate PLY Polycarbonate **TPY** Polycarbonate PLP

Plastic High Index (1.66 - 1.67)

Plastic High Index (1.66 -

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

16mm 18mm

P Progressive specifically designed for Wrap Frames. Individually compensated and optimized using Position of Wear values

(actual or average).

Available as: Clear; Photochromic; Polarized

Available in: US Only

Expert Optics | Expert Sport Wrap XSV™ (single vision)

T67

213



M Materials:

H53 Trivex

T53 Trivex

PRT Trivex

PRT Trivex

TPT Trivex

Polycorbon

PLP Polycarbonate
TPP Polycarbonate
ZPY Polycarbonate
PLY Polycarbonate
Polycarbonate
Polycarbonate

T67 Plastic High Index (1.66 -

Plastic High Index (1.66 - 1.67)

Fitting cross location: None Rec. minimum fitting height:

PAL Design on Back side

P SV F.H. within 5 mm of O.C. Single Vision specifically designed for Wrap Frames. Individually compensated and optimized using Position of Wear values (actual or average).

Available as: Clear; Photochromic; Polarized

Available in: US Only

214

Expert Optics | Expert Tween™ 1.3; 2.0; 4.0



М	Materials:
Р	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
B50	Plastic (CR39 and 1.50)
PRT	Trivex
TPT	Trivex
H53	Trivex
B53	Trivex
T53	Trivex
PTX	Trivex
PLY	Polycarbonate
TPY	Polycarbonate
PLP	Polycarbonate
TPP	Polycarbonate
ZPY	Polycarbonate
BLY	Polycarbonate
HTR	Plastic High Index (1.60)
H60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
B60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
B67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
B74	Plastic Ultra High Index (> 1.67)
H70	Plastic Ultra High Index (> 1.67)
T70	Plastic Ultra High Index (> 1.67)
H74	Plastic Ultra High Index (> 1.67)
T74	Plastic Ultra High Index (> 1.67)

Near Variable Focus
PAL Design on Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height:
14mm
18mm
P Digitally design for reducing eye fatigue
during extended computer/task specific
working conditions. Also available with Blue

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Blocking filter.

Eye Kraft Optical, Inc. DLS Advanced PAL



This lens was discontinued in 2020



Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.66 -

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only

Eye Kraft Optical, Inc. DLS Anti-Fatigue



М Materials:

Plastic (CR39 and 1.50) 1.50

Trivex 1.53

Polycarbonate 1.58

Plastic High Index (1.60) 1.60

Plastic High Index (1.66 -1.66

1.67)

Plastic Ultra High Index (> 1.74

1.67)

216

Custom Progressive Design PAL Design on Back side

Fitting cross location: On 180 line Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Manufacturer Tech Specs: Click Here

Eye Kraft Optical, Inc. DLS Camber Near



М

Materials:

Plastic (CR39 and 1.50)

1.50 1.53

Trivex

1.58

Polycarbonate

1.60

Plastic High Index (1.60)

1.66

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (> 1.74

1.67)

217

Custom Progressive Design

PAL Design on Back side Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Manufacturer Tech Specs: Click Here

Eye Kraft Optical, Inc. DLS PAL



This lens was discontinued in 2020



Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.66 -

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Eye Kraft Optical, Inc. DLS Pro PAL



Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.66 -

1.67)

219

218

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only



This lens was discontinued in 2020

FEA Industries, Inc. | Constitution HD





M	Materials:
no symbol	Plastic (CR39 and 1.50)
1	Plastic Mid-Index (1.52 - 1.58)
P	Polycarbonate
ī	Plastic High Index (1.66

1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

FEA Industries, Inc. | Constitution Short HD

М

221



М	Materials:
no symbol	Plastic (CR39 and 1.50)
1	Plastic Mid-Index (1.52 - 1.58)
P	Polycarbonate
Τ	Plastic High Index (1.66

PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
15mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Standard Progressive

FEA Industries, Inc. | Eagle

222



no symbol	Plastic (CR39 and 1.50)
I .	Plastic Mid-Index (1.52 - 1.58) Trivex
P	Polycarbonate
6	Plastic High Index (1.60)
Τ	Plastic High Index (1.66 - 1.67)
7	Plastic Ultra High Index (> 1.67)
no symbol	Glass (1.523)
6	Glass Mid-Index (> 1.53)
7	Glass High Index (> 1.60)

Materials:

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

FEA Industries, Inc. | Eagle Apprentice

223

224



Plastic (CR39 and 1.50) no symbol Plastic Mid-Index (1.52 -1.58) Trivex Δ P Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -1.67) Plastic Ultra High Index (> 7 1.67) Glass (1.523) no symbol Glass High Index (> 1.60) 6

1.70)

Glass Ultra High Index (>

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

FEA Industries, Inc. | Eagle Balance

7



no symbol	Plastic (CR39 and 1.50)
Ĭ	Plastic Mid-Index (1.52 - 1.58)
Δ	Trivex
P	Polycarbonate
6	Plastic High Index (1.60)
Τ	Plastic High Index (1.66 - 1.67)
7	Plastic Ultra High Index (> 1.67)
no symbol	Glass (1.523)
6	Glass High Index (> 1.60)
7	Glass Ultra High Index (> 1.70)

Materials:

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

225

226

FEA Industries, Inc. | Eagle Driver



Plastic (CR39 and 1.50) no symbol Plastic Mid-Index (1.52 -1.58) Trivex Δ P Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -1.67) Plastic Ultra High Index (> 1.67) Glass (1.523) no symbol Glass High Index (> 1.60) 6

1.70)

Materials:

7

Glass Ultra High Index (>

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

FEA Industries, Inc. | Eagle PC



no symbol	Plastic (CR39 and 1.50)
1	Plastic Mid-Index (1.52 - 1.58)
Δ	Trivex
P	Polycarbonate
6	Plastic High Index (1.60)
7	Plastic Ultra High Index (> 1.67)
Τ	Plastic Ultra High Index (> 1.67)
no symbol	Glass (1.523)
6	Glass High Index (> 1.60)
7	Glass Ultra High Index (> 1.70)

Near Variable Focus
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

227

228

FEA Industries, Inc. | Eagle Precision



Plastic (CR39 and 1.50) no symbol Plastic Mid-Index (1.52 -1.58) Trivex Δ P Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -1.67) Plastic Ultra High Index (> 1.67) Glass (1.523) no symbol Glass High Index (> 1.60) 6

1.70)

Materials:

Glass Ultra High Index (>

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

FEA Industries, Inc. | Eagle Sport

7



no symbol	Plastic (CR39 and 1.50)
1	Plastic Mid-Index (1.52 - 1.58)
Δ	Trivex
P	Polycarbonate
6	Plastic High Index (1.60)
Τ	Plastic High Index (1.66 - 1.67)
7	Plastic Ultra High Index (> 1.67)
no symbol	Glass (1.523)
6	Glass High Index (> 1.60)
7	Glass Ultra High Index (> 1.70)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

FEA Industries, Inc. Eagle Ultra Short

229

230



M no symbol	Materials: Plastic (CR39 and 1.50)
l	Plastic Mid-Index (1.52 - 1.58)
Δ	Trivex
P	Polycarbonate
6	Plastic High Index (1.60)
Τ	Plastic High Index (1.66 - 1.67)
7	Plastic Ultra High Index (> 1.67)
no symbol	Glass (1.523)
G	Glass Mid-Index (> 1.53)

Glass High Index (> 1.60)

Standard Progressive
PAL Design on Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height:
10mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

FEA Industries, Inc. | Eagle Workplace

7



M no symbol	Materials: Plastic (CR39 and 1.50)
no symbol	Plastic Mid-Index (1.52 - 1.58)
△ P	Trivex Polycarbonate
6 上	Plastic High Index (1.60) Plastic High Index (1.66 -
7	1.67) Plastic Ultra High Index (> 1.67)
no symbol 6	Glass (1.523) Glass Mid-Index (> 1.53)
7	Glass High Index (> 1.60)

Near Variable Focus
PAL Design on Back side
Fitting cross location: 8mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

FEA Industries, Inc. | Eaglet

232



М	Materials:
no symbol	Plastic (CR39 and 1.50)
I	Plastic Mid-Index (1.52 - 1.58)
Δ	Trivex
P	Polycarbonate
6	Plastic High Index (1.60)
Τ	Plastic High Index (1.66 - 1.67)
7	Plastic Ultra High Index (> 1.67)
no symbol	Glass (1.523)
6	Glass High Index (> 1.60)

1.70)

Glass Ultra High Index (>

Standard Progressive PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US and Canada

FEA Industries, Inc. | Eaglet Balance



M	Materials:
no symbol	Plastic (CR39 and 1.50)
1	Plastic Mid-Index (1.52 - 1.58)
Δ	Trivex
P	Polycarbonate
6	Plastic High Index (1.60)
Τ	Plastic High Index (1.66 - 1.67)
7	Plastic High Index (1.66 - 1.67)
no symbol	Glass (1.523)
6	Glass High Index (> 1.60)
7	Glass Ultra High Index (>

Standard Progressive PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 14mm Available as: Clear; Photochromic; Polarized Available in: US and Canada

GSRx epik Day 13/15/17/19/21







Plastic (CR39 and 1.50) Trivex Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -1.67)

Materials:

Plastic Ultra High Index (>

1.67)

Custom Progressive Design PAL Design on Front side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 13mm

Available as: Clear; Photochromic; Polarized Available in: US Only

GSRx epik DRV 110/110 N+D4





Materials:

Plastic (CR39 and 1.50) Trivex Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -

Plastic Ultra High Index (> 1.67)

Custom Progressive Design PAL Design on Front side Fitting cross location: On 180 line Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only

N+D4 variant will have "+" instead of diamond

GSRx epik DRV 50/50 N+D4







Materials:

Plastic (CR39 and 1.50) Trivex Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -1.67)

Plastic Ultra High Index (> 1.67)

Custom Progressive Design PAL Design on Front side Fitting cross location: On 180 line Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only

N+D4 variant will have "+" instead of diamond

GSRx epik DRV 80/80 N+D4







Materials:

Plastic (CR39 and 1.50) Trivex Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -Plastic Ultra High Index (> **Custom Progressive Design** PAL Design on Front side Fitting cross location: On 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized

Available in: US Only

N+D4 variant will have "+" instead of diamond

GSRx epik iBifocal

237





Materials:

1.67)

Plastic (CR39 and 1.50) Trivex Polycarbonate Plastic High Index (1.60) **Custom Progressive Design** PAL Design on Front side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Available as: Clear; Photochromic; Polarized Available in: US Only

GSRx epik ice UltraHD, Book/Room/Desk

238



Materials:

Plastic (CR39 and 1.50) Trivex Polycarbonate Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)

Custom Progressive Design PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic;

Available in: US Only

Distance Symbols: OR: Room, OD: Desk, OB:

Book

GSRx epik Standard 14/17







Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.6/)

Plastic Ultra High Index (>

1.67)

Custom Progressive Design PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm



Available as: Clear; Photochromic; Polarized

Available in: US Only

GSRx epik Variable Active/Active N+D4







Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (>

1.67)

Custom Progressive Design PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm



Available as: Clear; Photochromic; Polarized

Available in: US Only

N+D4 variant will have "+" instead of diamond

GSRx epik Variable Device/Device N+D4

241





Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (>

1.67)

Custom Progressive Design PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm



Available as: Clear; Photochromic; Polarized

Available in: US Only

N+D4 variant will have "+" instead of diamond

GSRx epik Variable/Variable N+D4





М

/laterials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67

Plastic Ultra High Index (>

1.67)

Custom Progressive Design PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

N+D4 variant will have "+" instead of diamond

Hoya Vision Care - Dallas | Amplitude

243

ADD AM

This lens has been replaced by Amplitude BKS.

м 1

X

P

Materials:

Plastic (CR39 and 1.50)

Plastic High Index (1.66 -

Trivex

Polycarbonate

3 Plastic High Index (1.60)

1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

19mm

Available as: Clear; Photochromic;

Available in: US Only

Hoya Vision Care - Dallas | Amplitude BKS

244



м 1 Materials:

Plastic (CR39 and 1.50)

X

Trivex

Po

Polycarbonate

3 5 Plastic High Index (1.60)

Plastic High Index (1.66 -

1.0

Plastic Ultra High Index (> 1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

19mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Hoya Vision Care - Dallas | Amplitude iQ

245



This lens has been replaced by Amplitude BKS.

M

X

P

3

5

Materials: Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)

Custom Progressive Design

PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

10mm

Available as: Clear; Photochromic;

Available in: US Only

Hoya Vision Care - Dallas | Amplitude Mini

246

ADD ASM

This lens has been replaced by Amplitude Mini BKS.

М 1

X

P

Materials: Plastic (CR39 and 1.50)

Trivex

Polycarbonate

3 Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)

Standard Progressive

PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic;

Available in: US Only

Hoya Vision Care - Dallas | Amplitude Mini BKS

247



М 1

X

Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

7 Plastic Ultra High Index (>

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Hoya Vision Care - Dallas | Amplitude Mini iQ

248



This lens has been replaced by Amplitude Mini BKS.

М 1

X

Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

3 Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)

Custom Progressive Design PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic;

Available in: US Only

Hoya Vision Care - Dallas | Array

249



м 1 Materials:

Plastic (CR39 and 1.50)

X

Trivex

Polycarbonate

3

Plastic High Index (1.60)

5

Plastic High Index (1.66 -

1 4

7

1.67) Plastic Ultra High Index (>

1.67)

Custom Progressive Design

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Several

Available as: Clear; Photochromic; Polarized

Available in: US Only

Hoya Vision Care - Dallas | Array 2



М	Materials:
1	Plastic (CR39 and 1.50)
X	Trivex
P	Polycarbonate
3	Plastic High Index (1.60)
5	Plastic High Index (1.66 - 1.67)
1	Glass Ultra High Index (>

1.70)

Custom Progressive Design PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Several Available as: Available in: US Only

Hoya Vision Care - Dallas | Array Wrap

251



M	Materials:
1	Plastic (CR39 and 1.50)
X	Trivex
P	Polycarbonate
3	Plastic High Index (1.60)
5	Plastic High Index (1.66 - 1.67)
7	Plastic Ultra High Index (> 1.67)

Custom Progressive Design PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Several Available as: Clear; Photochromic; Polarized Available in: US Only

Hoya Vision Care - Dallas Hoyalux GP





This lens has been replaced by Hoya GP Wide.



Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

18_{mm}

Available as: Clear Available in: US Only

Hoya Vision Care - Dallas Hoyalux GPW

253



This lens has been replaced by Hoya GP Wide.

М 1

X

3

Materials: Plastic (CR39 and 1.50)

Trivex

Plastic High Index (1.60) Plastic Ultra High Index (>

1.67)

Standard Progressive PAL Design on Front side Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear Available in: US Only

Hoya Vision Care - Dallas | Hoyalux Tact (EP40 and 60)



This lens has been replaced by Tact 40/60 BKS.

М 1

3

Materials: Plastic (CR39 and 1.50)

Plastic High Index (1.60)

Near Variable Focus PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Custom Progressive Design

Rec. minimum fitting height:

18_{mm}

Available as: Clear Available in: US Only

Hoya Vision Care - Dallas ID InStyle

255

(ADD *	(C)

This lens has been replaced by Amplitude HD3.

М X

3

Materials: Trivex

Plastic High Index (1.60)

Plastic High Index (1.66 -5 1.67)

Plastic Ultra High Index (> 1.67)

14mm

Available as: Clear; Photochromic;

PAL Design on Front and Back side

Fitting cross location: 4mm above 180 line

Available in: US Only

Hoya Vision Care - Dallas ID Lifestyle

256



This lens has been replaced by iD LifeStyle 3.

М 1

X

Materials:

Plastic (CR39 and 1.50)

Trivex

P Polycarbonate

Plastic High Index (1.60) 3

> Plastic High Index (1.66 -1.67)

Custom Progressive Design PAL Design on Front and Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 18mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Hoya Vision Care - Dallas iD LifeStyle 2 Clarity

1

257



М Materials:

Plastic (CR39 and 1.50)

X

Trivex

Polycarbonate

3

Plastic High Index (1.60) Plastic High Index (1.66 -

Plastic Ultra High Index (>

1.67)

Custom Progressive Design

PAL Design on Front and Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Hoya Vision Care - Dallas | ID LifeStyle 2 Clarity cd

258



М	Materials:	Custom Progressive Design
1	Plastic (CR39 and 1.50)	PAL Design on Front and Back side
X	Trivex	Fitting cross location: 4mm above 180 line Rec. minimum fitting height:
P	Polycarbonate	14mm
3	Plastic High Index (1.60)	Available as: Clear; Photochromic; Polarized Available in: US and Canada
5	Plastic High Index (1.66 - 1.67)	
7	Plastic Ultra High Index (> 1.67)	

Hoya Vision Care - Dallas | ID LifeStyle 2 Harmony

259



M	Materials:
1	Plastic (CR39 and 1.50)
X	Trivex
P	Polycarbonate
3	Plastic High Index (1.60)
5	Plastic High Index (1.66 - 1.67)
7	Plastic Ultra High Index (> 1.67)

Custom Progressive Design
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Hoya Vision Care - Dallas | ID LifeStyle 2 Harmony cd

260



M	Materials:
1	Plastic (CR39 and 1.50)
X	Trivex
P	Polycarbonate
3	Plastic High Index (1.60)
5	Plastic High Index (1.66 - 1.67)
7	Plastic Ultra High Index (> 1.67)

Custom Progressive Design
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Hoya Vision Care - Dallas | ID Lifestyle cd

261



This lens has been replaced by Amplitude Mini HD3.

М	Materials:
1	Plastic (CR39 and 1.50)
X	Trivex
P	Polycarbonate
3	Plastic High Index (1.60)
5	Plastic High Index (1.66 - 1.67)

Custom Progressive Design
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Hoya Vision Care - Dallas ID Mystyle

O O O O M* L M

This lens has been replaced by iD MyStyle 2.

М 1

X

3

5

Plastic (CR39 and 1.50)

Trivex

Plastic High Index (1.60)

Plastic High Index (1.66 -1.67)

Custom Progressive Design PAL Design on Front and Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 15_{mm}

Available as: Clear; Photochromic; Available in: US and Canada

Hoya Vision Care - Dallas Summit cd

263

This lens has been replaced by Summit cd BKS.

М 1 X

Plastic (CR39 and 1.50)

Trivex

P Polycarbonate

Plastic High Index (1.60) 3 Plastic High Index (1.66 -

1.67)

1.67) Plastic Ultra High Index (>

Standard Progressive PAL Design on Front side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 14mm Available as: Clear; Photochromic; Available in: US Only

Hoya Vision Care - Dallas | Summit cd iQ

264



This lens has been replaced by Summit cd BKS.

М 1

X

5

Materials:

Plastic (CR39 and 1.50)

Plastic High Index (1.66 -

Trivex

P Polycarbonate

Plastic High Index (1.60) 3

1.67)

Custom Progressive Design PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic;

Available in: US Only

Hoya Vision Care - Dallas | Summit ecp



This lens has been replaced by Summit ecp BKS.

М 1

X

Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate P

Plastic High Index (1.60) 3

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (>

1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18_{mm}

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

265

Hoya Vision Care - Dallas | Summit ecp iQ

266



This lens has been replaced by Summit ecp BKS.

м 1 Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

3

X

P

Plastic High Index (1.60)

Plastic High Index (1.66 -1.67) Custom Progressive Design PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Hoya Vision Care - Dallas TACT 40 BKS and TACT 60 BKS

267



М 1

Materials:

Plastic (CR39 and 1.50)

X

Trivex

P

Polycarbonate

3

Plastic High Index (1.60)

Plastic High Index (1.66 -

7

1.67)
Plastic Ultra High Index (>

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Available in: US and Canada

Interstate Optical | Intellego 3

268



М

Materials:

PAL Design on Front side Fitting cross location: On 180 line Rec. minimum fitting height: 13mm

Available as:

Available in: US and Canada

Interstate Optical Intellego 3 14

269



М

Materials:

PAL Design on Front side Fitting cross location: On 180 line Rec. minimum fitting height:

13mm **Available as:**

Available in: US and Canada

Interstate Optical Intellego 3 16

270



М

Materials:

PAL Design on Front side Fitting cross location: On 180 line Rec. minimum fitting height: 13mm Available as:

Interstate Optical | Intellego 3 18







Materials:

PAL Design on Front side Fitting cross location: On 180 line Rec. minimum fitting height:

13mm
Available as:

Available in: US and Canada

IOT Camber Steady Plus Progressive

<u> 272</u>





Materials:

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

15mm

16mm

17mm 18mm

Available as:

Available in: US and Canada

IOT | Camber Steady Plus Progressive | Distance Vision

273





Materials:

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

14mm

15mm

16mm

17mm

18mm
Available as:

Available in: US and Canada

IOT | Camber Steady Plus Progressive | Intermediate Vision

274





Materials:

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

14mm

15mm

16mm

17mm

18mm

Available as:

Available in: US and Canada

IOT Camber Steady Plus Progressive | Near Vision

2/5





Materials:

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

14mm

15mm

16mm

17mm

18mm

Available as:

IOT Endless Anti-fatigue Single Vision | 0.50 D







Materials:

Fitting cross location: On 180 line Rec. minimum fitting height:

16mm 18mm **Available as:**

Available in: US and Canada

IOT Endless Anti-fatigue Single Vision | 0.75 D

277





Materials:

Fitting cross location: On 180 line Rec. minimum fitting height:

16mm 18mm Available as:

Available in: US and Canada

IOT Endless Anti-fatigue Single Vision | 1.00 D

278





Materials:

Fitting cross location: On 180 line Rec. minimum fitting height:

16mm 18mm Available as:

Available in: US and Canada

IOT Endless Bifocal

279





Materials:

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm
Available as:

Available in: US and Canada

IOT Endless Drive Progressive

280





Materials:

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

16mm 18mm Available as:

Available in: US and Canada

IOT Endless Drive Single Vision

281





Materials:

Fitting cross location: On 180 line Rec. minimum fitting height: Available as:

IOT Endless ice

282

М

Materials:

Fitting cross location: 2 mm above 180 line

Rec. minimum fitting height:

14mm 18mm **Available as:**

Available in: US and Canada

IOT Endless ice | 1.3 m

283

М

Materials:

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

14mm 18mm **Available as:**

Available in: US and Canada

IOT Endless ice | 2 m

284

М

Materials:

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

14mm 18mm Available as:

Available in: US and Canada

IOT Endless ice | 4 m

285

М

Materials:

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

14mm 18mm **Available as:**

Available in: US and Canada

IOT Endless Pilot Progressive

286





Materials:

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

16mm 18mm **Available as:**

Available in: US and Canada

IOT Endless Single Vision

28/





Materials:

Fitting cross location: On 180 line Rec. minimum fitting height: Available as:

IOT Endless Sport Progressive







Materials:

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

16mm 18mm

Available as:

Available in: US and Canada

IOT Endless Steady Progressive

289





Materials:

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

15mm

16mm

17mm 18mm

Available as:

Available in: US and Canada

IOT | Endless Steady Progressive | Distance Vision

290





Materials:

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

14mm

15mm

16mm

17mm 18mm

Available as:

Available in: US and Canada

IOT Endless Steady Progressive | Intermediate Vision

291





Materials:

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

14mm

15mm

16mm

17mm

18mm

Available as:

Available in: US and Canada

IOT Endless Steady Progressive | Near Vision

292





Materials:

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

14mm

15mm

16mm

17mm

18mm Available as:

IOT Essential Steady Progressive







Materials:

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

14mm

15mm

16mm 17mm

18mm

Available as:

Available in: US and Canada

IOT Essential Steady Progressive | Distance Vision

294





Materials:

Fitting cross location: 4mm above 180 line **Rec. minimum fitting height:**

14mm

15mm

16mm

17mm 18mm

Available as:

Available in: US and Canada

IOT | Essential Steady Progressive | Intermediate Vision

295





Materials:

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

14mm

15mm

16mm

17mm

18mm Available as:

Available in: US and Canada

IOT | Essential Steady Progressive | Near Vision

296





Materials:

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

14mm

15mm

16mm

17mm

18mm Available as:

Available in: US and Canada

IOT inMotion

297





Materials:

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

16mm

18mm

Available as:

IOT IOT Endless







Materials:

Fitting cross location: On 180 line **Rec. minimum fitting height:**

Available as:

Available in: US and Canada

IOT IOT Endless Plus 0.50D

299





Materials:

Fitting cross location: On 180 line Rec. minimum fitting height:

16mm 18mm **Available as:**

Available in: US and Canada

IOT IOT Endless Plus 0.75D

300





Materials:

Fitting cross location: On 180 line Rec. minimum fitting height:

16mm 18mm Available as:

Available in: US and Canada

IOT IOT Endless Plus 1.00D

301





Materials:

Fitting cross location: On 180 line **Rec. minimum fitting height:**

16mm 18mm Available as:

Available in: US and Canada

KBco, Inc. | EOS

302





Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear Polarized
Available in: US and Canada

KBco, Inc. EOS Wrap

303





Materials: Polycarbonate Standard Progressive
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear Polarized Available in: US and Canada

KBco, Inc. iRx Pro





М

Materials:

Plastic (CR39 and 1.50) Plastic Mid-Index (1.52 - 1.58)

1.58)

Plastic High Index (1.60) Plastic High Index (1.66 -

1.67)

Standard Progressive

PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Available in: US and Canada

KBco, Inc. iRx Short







Materials:

Plastic Mid-Index (1.52 - 1.58)

Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear Polarized Available in: US and Canada

KBco, Inc. | Xplore

306





Materials:

Plastic (CR39 and 1.50) Polycarbonate



Filters:

Polarized

Standard Progressive
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Polarized
Available in: US and Canada

L.B.I. Ce-Tru Normal Corridor

307





Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side

 $\textbf{Fitting cross location:} \ 4 \text{mm above } 180 \ \text{line}$

Rec. minimum fitting height:

22mm

Available as: Clear

Available in: US and Canada

L.B.I. Ce-Tru Polarized Progressive

308





Materials:

Plastic (CR39 and 1.50)

Standard Progressive
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

22mm

Available as: Polarized Available in: US Only

L.B.I. Ce-Tru Short Corridor







Materials:

Plastic Mid-Index (1.52 - 1.58)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear

Available in: US and Canada

L.B.I. Ce-Tru Short Corridor Photochr

310





Materials: Plastic Mid-Index (1.52 - 1.58) Standard Progressive PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Available in: US and Canada

L.B.I. Ce-Tru SunSensor

311





Materials: Plastic Mid-Index (1.52 -

1.58)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

22mm

Available as: Clear; Photochromic; Available in: US and Canada

Landon Lens Channel 14 Plastic II

312





Materials:
Plastic (CR39 and 1.50)
Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear

Available in: US and Canada

Landon Lens | Channel 14 Poly II

313





Materials: Polycarbonate Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Available in: US and Canada

Landon Lens Channel 14 Variations Gray & B





Materials: Plastic Mid-Index (1.52 -1.58)

Standard Progressive PAL Design on Front side

Fitting cross location: 3mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Available in: US and Canada

Landon Lens Channel 14 Variations Poly Pho

315





Materials: Polycarbonate **Standard Progressive** PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

14mm

Available as: ; Photochromic; Available in: US and Canada

Landon Lens Mvp Platinum Plastic II

316





Materials: Plastic (CR39 and 1.50) **Standard Progressive** PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear

Available in: US and Canada

Landon Lens Variations

317





Materials: Plastic Mid-Index (1.52 -1.58)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18_{mm}

Available as: ; Photochromic; Available in: US and Canada

Lenscrafters Blue IQ Variable Progressive

318





Materials:

Near Variable Focus PAL Design on Back side Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

11mm

Available as:

Available in: US Only

MacLens Optical | PolySensus







Materials: Polycarbonate Standard Progressive
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Available in: US and Canada

MacLens Optical | Promult

320





Materials: Plastic (CR39 and 1.50) Glass (1.523) Glass Ultra High Index (> 1.70) Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Available in: US and Canada

Maui Jim Maui Passport Progressive

321





Materials: Polycarbonate Plastic High Index (1.60) Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Several

Available as: Polarized
Available in: US and Canada

Melibrad Melibrad Progressive

322





Materials: Plastic (CR39 and 1.50) Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Polarized
Available in: US and Canada

Melibrad Polar-Ray Progressive

323





Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

22mm

Available as: ; Photochromic; Available in: US and Canada

Melibrad Polar-Ray Progressive





Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16_{mm}

Available as: Polarized Available in: US and Canada

Nassau Lens Company Nalco Progressive

325





Materials: Plastic (CR39 and 1.50) **Standard Progressive** PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

19mm

Available as: Clear; Photochromic;

Available in: US Only

Nexus Vision Group | Proprius DS

326





Materials: Plastic (CR39 and 1.50) **Standard Progressive** PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear Available in: US Only

Nikon Optical Canada Balance Digital 12

327





Materials: Plastic (CR39 and 1.50) **Near Variable Focus** PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

15_{mm}

Available as: Clear; Photochromic; Available in: Canada Only

Nikon Optical Canada Balance Digital 14

328





Materials:

Plastic (CR39 and 1.50)

Near Variable Focus PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Available in: Canada Only

Nikon Optical Canada | MOVE







Materials: Plastic (CR39 and 1.50) Standard Progressive PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Available in: Canada Only

Nikon Optical Canada MOVE Short

330





Materials: Plastic (CR39 and 1.50) Standard Progressive PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Available in: Canada Only

Nikon Optical Canada Nikon Go

331





Materials:

Plastic (CR39 and 1.50) Plastic High Index (1.60) Plastic High Index (1.66 -1.67) Plastic Ultra High Index (> 1.67) Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear Available in: Canada Only

Nikon Optical Canada Nikon Go Digital

332





Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear Available in: Canada Only

Nikon Optical Canada Nikon i

333





Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear Available in: Canada Only

Nikon Optical Canada Nikon i Digital







Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear Available in: Canada Only

Nikon Optical Canada Nikon Online

335





Materials: Plastic (CR39 and 1.50) Near Variable Focus PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear

Available in: US and Canada

Nikon Optical Canada Nikon W

336





Materials: Plastic (CR39 and 1.50) **Standard Progressive**

PAL Design on Front and Back side Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear

Available in: US and Canada

Nikon Optical Canada | Presio Power 12/13/14

337





Materials:

Plastic (CR39 and 1.50) Plastic High Index (1.60) Plastic High Index (1.66 -1.67)

Plastic Ultra High Index (> 1.67)

Standard Progressive

PAL Design on Front and Back side Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

Several

Available as: Clear; Photochromic; Available in: US and Canada

Nikon Optical Canada SeeMax Power 12/13/14





Materials:

Plastic High Index (1.60) Plastic High Index (1.66 -1.67) Plastic Ultra High Index (> 1.67)

Standard Progressive

PAL Design on Front and Back side Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

Several

Available as: Clear; Photochromic; Available in: US and Canada

Nikon Optical Canada | SeeMaxProgressive 12







Materials: Plastic High Index (1.60) Standard Progressive

PAL Design on Front and Back side Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic; Available in: Canada Only

Nikon Optical Canada | SeeMaxProgressive 14

340





Materials: Plastic High Index (1.60) Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Available in: Canada Only

Nikon Optical USA | Move Digital 13

341





Materials:

Plastic (CR39 and 1.50)

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Nikon Optical USA | Move Digital 15

342





Materials:

Plastic (CR39 and 1.50)

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Fitting cross location: 4mm above 180 line

Available in: US Only

Nikon Optical USA Nikon Online

343





NC

Materials:

Plastic (CR39 and 1.50)

Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)

dex (1.66 - 15mm

Available as: Clear

Near Variable Focus

PAL Design on Front side

Available in: US and Canada

Rec. minimum fitting height:

Nikon Optical USA Nikon W

344



м ПС

nc

Materials:

Plastic (CR39 and 1.50)

Plastic High Index (1.60)

NC Plastic High Index (1.66 -

1.67)

N5 Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Front and Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear

Available in: US and Canada

Nikon Optical USA Nikon W Short

345



М

nc.

NC

Materials

Plastic (CR39 and 1.50)

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

N5 Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Front and Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic;

Available in: US Only

Nikon Optical USA | Presio Digital i Short

346





Materials:

Plastic (CR39 and 1.50)

Standard Progressive PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic;

Available in: US Only

Nikon Optical USA Presio i

347



М ПС

nc

N5

Materials:

Plastic (CR39 and 1.50)

Plastic High Index (1.60)

NC Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear Available in: US Only

Nikon Optical USA | Presio i Digital

348





Materials:

Plastic (CR39 and 1.50)

Standard Progressive
PAL Design on Back side
Fitting cross location: 2mm a

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic;

Available in: US Only

Nikon Optical USA | Presio i Digital 12





N₅B

Plastic (CR39 and 1.50)

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only

Nikon Optical USA | Presio i Digital 14

350





N₅B

Materials:

Plastic (CR39 and 1.50)

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (>

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Nikon Optical USA | Presio i Digital Short

351





Materials:

Plastic High Index (1.60)

Standard Progressive PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only

Nikon Optical USA | Presio i Short

352





Materials:

Plastic (CR39 and 1.50)

ПC

NC

Plastic High Index (1.60)

N5

Plastic High Index (1.66 -

1.67) Plastic Ultra High Index (>

1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16_{mm}

Available as: Clear; Photochromic;

Available in: US Only

Nikon Optical USA | Presio Power 12/13/14



N1 **N3**

Materials:

Plastic (CR39 and 1.50)

Plastic High Index (1.60)

Plastic High Index (1.66 -N4

1.67)

Plastic Ultra High Index (> N5

1.67)

Standard Progressive

PAL Design on Front and Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

Several

Available as: Clear; Photochromic;

Available in: US and Canada

Nikon Optical USA | SeeMax Power 12/13/14

354



М

N3

N4

Materials:

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (> N5

1.67)

Standard Progressive

PAL Design on Front and Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

Several

Available as: Clear; Photochromic; Available in: US and Canada

PFO Global Acuity 9/11/13

355



0

Materials:

Plastic (CR39 and 1.50)

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

PFO Global identity home 9/11/13

356



М 0

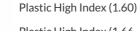
Materials:

Plastic (CR39 and 1.50)



Polycarbonate





Plastic High Index (1.66 -

Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

PFO Global identity play 9/11/13





Plastic (CR39 and 1.50)

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -1.67)

> Plastic Ultra High Index (> 1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

PFO Global identity pro

358





Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

Plastic Ultra High Index (>

1.67)

Near Variable Focus PAL Design on Back side Fitting cross location: On 180 line Rec. minimum fitting height:

15mm

Available as: Clear

Available in: US and Canada

PFO Global identity smart 9/11/13

359







Polycarbonate

Plastic High Index (1.60) Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (>

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

PFO Optima LLC | HyperPro

360





Materials:

Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (>

1.67)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear

PFO Optima LLC Resolution Response







Materials: Polycarbonate Standard Progressive
PAL Design on Front side

Fitting cross location: 5mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Available in: US and Canada

Polycore Optical Futureise

362





Materials: Plastic (CR39 and 1.50) Polycarbonate Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Polycore Optical | Micro

363





Materials: Plastic (CR39 and 1.50)

Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Available in: US and Canada

Rite-Style Optical Company, Inc. | Geo-FORM 11

364



М	Materials:
P	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Rite-Style Optical Company, Inc. | Geo-FORM 13

365



М	Materials:
P	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized

Rite-Style Optical Company, Inc. | Geo-FORM 15

366



М	Materials:
P	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
H53	Trivex
PRT	Trivex
T53	Trivex
PLP	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 -
T67	1.67) Plastic High Index (1.66 -
107	1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
20mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Rite-Style Optical Company, Inc. | Geo-FORM AW 10

367



M P	Materials: Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Rite-Style Optical Company, Inc. | Geo-FORM AW 12

368



М	Materials:
P	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Rite-Style Optical Company, Inc. | Geo-FORM AW 14

369



м Р	Materials: Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:

omm

Available as: Clear; Photochromic; Polarized

Rite-Style Optical Company, Inc. | Geo-FORM EZ 13

370



М	Materials:
P	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:

17mm

 $\textbf{Available as:} \ \mathsf{Clear}; \mathsf{Photochromic}; \mathsf{Polarized}$

Rite-Style Optical Company, Inc. | Geo-FORM EZ 15

371



Materials:
Plastic (CR39 and 1.50)
Trivex
Trivex
Trivex
Polycarbonate
Polycarbonate
Polycarbonate
Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.60)
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)
Plastic High Index (1.66 - 1.67)
Plastic High Index (1.66 - 1.67)
Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized **Available in:** US and Canada

Rite-Style Optical Company, Inc. | Geo-FORM EZ S 11

372



М	Materials:
P	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized **Available in:** US and Canada

Rite-Style Optical Company, Inc. | Geo-FORM EZ S 13

373



М	Materials:
P	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

374



М	Materials:
P	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

375



М	Materials:
P	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

376



М	Materials:
P	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

377



М	Materials:
Р	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
PRT	Trivex
H53	Trivex
T53	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
20mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

378



М	Materials:
P	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
TRN	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLP	Polycarbonate
PLY	Polycarbonate
TPP	Polycarbonate
TPY	Polycarbonate
H60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
H67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

379



Materials: Plastic (CR39 and 1.50) TRN Plastic (CR39 and 1.50) **PRY** Plastic (CR39 and 1.50) **TPR** Plastic (CR39 and 1.50) F50 Plastic (CR39 and 1.50) P Trivex T53 Trivex H53 Trivex **PRT** Polycarbonate PLY Polycarbonate **TPY** PLP Polycarbonate Polycarbonate **TPP** Plastic High Index (1.60) H60 Plastic High Index (1.60) **T60** Plastic High Index (1.60) P60 Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -P67 1.67) Plastic High Index (1.66 -**H67** 1.67) Plastic Ultra High Index (> H74 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

380



Materials: Plastic (CR39 and 1.50) TRN Plastic (CR39 and 1.50) **PRY** Plastic (CR39 and 1.50) **TPR** Plastic (CR39 and 1.50) F50 Plastic (CR39 and 1.50) P Trivex T53 Trivex H53 Trivex **PRT** Polycarbonate PLY Polycarbonate **TPY** PLP Polycarbonate Polycarbonate **TPP** Plastic High Index (1.60) H60 Plastic High Index (1.60) **T60** Plastic High Index (1.60) P60 Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -P67 1.67) Plastic High Index (1.66 -**H67** 1.67) Plastic Ultra High Index (> H74 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

381



Materials: Plastic (CR39 and 1.50) TRN Plastic (CR39 and 1.50) **PRY** Plastic (CR39 and 1.50) **TPR** Plastic (CR39 and 1.50) F50 Plastic (CR39 and 1.50) P Trivex T53 Trivex H53 Trivex **PRT** Polycarbonate PLY Polycarbonate **TPY** PLP Polycarbonate Polycarbonate **TPP** Plastic High Index (1.60) H60 Plastic High Index (1.60) **T60** Plastic High Index (1.60) P60 Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -P67 1.67) Plastic High Index (1.66 -**H67** 1.67) Plastic Ultra High Index (> H74 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
20mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Rite-Style Optical Company, Inc. TR3-Demand AW 14

382



М Materials: Plastic (CR39 and 1.50) TRN Plastic (CR39 and 1.50) **PRY** Plastic (CR39 and 1.50) **TPR** Plastic (CR39 and 1.50) F50 Plastic (CR39 and 1.50) T53 Plastic (CR39 and 1.50) P Trivex PRT Trivex H53 Polycarbonate PLY Polycarbonate **TPY** PLP Polycarbonate Polycarbonate **TPP** Plastic High Index (1.60) H60 Plastic High Index (1.60) **T60** Plastic High Index (1.60) P60 Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -P67 1.67) Plastic High Index (1.66 -**H67** 1.67) Plastic Ultra High Index (> H74 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Rite-Style Optical Company, Inc. TR3-Demand AW 16

383



М Materials: Plastic (CR39 and 1.50) TRN Plastic (CR39 and 1.50) **PRY** Plastic (CR39 and 1.50) **TPR** Plastic (CR39 and 1.50) F50 Plastic (CR39 and 1.50) P Trivex T53 Trivex H53 Trivex **PRT** Polycarbonate PLY Polycarbonate **TPY** PLP Polycarbonate Polycarbonate **TPP** Plastic High Index (1.60) H60 Plastic High Index (1.60) **T60** Plastic High Index (1.60) P60 Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -P67 1.67) Plastic High Index (1.66 -**H67** 1.67) Plastic Ultra High Index (> H74 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

384



М	Materials:
TRN	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
P	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLY	Polycarbonate
TPY	Polycarbonate
PLP	Polycarbonate
TPP	Polycarbonate
H60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T67	Plastic High Index (1.66 -
P67	1.67) Plastic High Index (1.66 - 1.67)
H67	Plastic High Index (1.66 -
H74	1.67) Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Rite-Style Optical Company, Inc. TR3-Demand AW 20

385



М Materials: Plastic (CR39 and 1.50) TRN Plastic (CR39 and 1.50) **PRY** Plastic (CR39 and 1.50) **TPR** Plastic (CR39 and 1.50) F50 Plastic (CR39 and 1.50) P Trivex T53 Trivex H53 Trivex **PRT** Polycarbonate PLY Polycarbonate **TPY** PLP Polycarbonate Polycarbonate **TPP** Plastic High Index (1.60) H60 Plastic High Index (1.60) **T60** Plastic High Index (1.60) P60 Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -P67 1.67) Plastic High Index (1.66 -**H67** 1.67) Plastic Ultra High Index (> H74 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
20mm

Available as: Clear; Photochromic; Polarized **Available in:** US and Canada

Rite-Style Optical Company, Inc. | TR4-Highway AW

386



Plastic (CR39 and 1.50) TRN Plastic (CR39 and 1.50) **PRY** Plastic (CR39 and 1.50) **TPR** Plastic (CR39 and 1.50) F50 Plastic (CR39 and 1.50) P Trivex T53 Trivex H53 Trivex **PRT** Polycarbonate PLY Polycarbonate **TPY** PLP Polycarbonate Polycarbonate **TPP** Plastic High Index (1.60) H60 Plastic High Index (1.60) **T60** Plastic High Index (1.60) P60 Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -P67 1.67) Plastic High Index (1.66 -**H67** 1.67) Plastic Ultra High Index (> H74 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Rite-Style Optical Company, Inc. | TR5-Zone 13

387



1	Materials:
TRN	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
P	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLY	Polycarbonate
TPY	Polycarbonate
PLP	Polycarbonate
TPP	Polycarbonate
H60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)
T67	Plastic High Index (1.66 - 1.67)
P67	Plastic High Index (1.66 - 1.67)
H67	Plastic High Index (1.66 - 1.67)
H74	Plastic Ultra High Index (> 1.67)

Near Variable Focus
PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Rite-Style Optical Company, Inc. | TR8-Active AW 15

388



М Materials: Plastic (CR39 and 1.50) TRN Plastic (CR39 and 1.50) **PRY** Plastic (CR39 and 1.50) **TPR** Plastic (CR39 and 1.50) F50 Plastic (CR39 and 1.50) P Trivex T53 Trivex H53 Trivex **PRT** Polycarbonate PLY Polycarbonate **TPY** PLP Polycarbonate Polycarbonate **TPP** Plastic High Index (1.60) H60 Plastic High Index (1.60) **T60** Plastic High Index (1.60) P60 Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -P67 1.67) Plastic High Index (1.66 -**H67** 1.67) Plastic Ultra High Index (> H74 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
15mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Rite-Style Optical Company, Inc. | TR8-Active AW 17

389



М Materials: Plastic (CR39 and 1.50) TRN Plastic (CR39 and 1.50) **PRY** Plastic (CR39 and 1.50) **TPR** Plastic (CR39 and 1.50) F50 Plastic (CR39 and 1.50) P Trivex T53 Trivex H53 Trivex **PRT** Polycarbonate PLY Polycarbonate **TPY** PLP Polycarbonate Polycarbonate **TPP** Plastic High Index (1.60) H60 Plastic High Index (1.60) **T60** Plastic High Index (1.60) P60 Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -P67 1.67) Plastic High Index (1.66 -**H67** 1.67) Plastic Ultra High Index (> H74 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Rite-Style Optical Company, Inc. | TR8-Active AW 19

T67

P67

H67

H74

390



M	Materials:
TRN	Plastic (CR39 and 1.50)
PRY	Plastic (CR39 and 1.50)
TPR	Plastic (CR39 and 1.50)
F50	Plastic (CR39 and 1.50)
P	Plastic (CR39 and 1.50)
T53	Trivex
H53	Trivex
PRT	Trivex
PLY	Polycarbonate
TPY	Polycarbonate
PLP	Polycarbonate
TPP	Polycarbonate
H60	Plastic High Index (1.60)
T60	Plastic High Index (1.60)
P60	Plastic High Index (1.60)

Plastic High Index (1.66 -

Plastic High Index (1.66 -

Plastic High Index (1.66 -

Plastic Ultra High Index (>

1.67)

1.67)

1.67)

1.67)

PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
19mm
Available as: Clear; Photochromic; Polarized

Standard Progressive

Available in: US and Canada

Riverside Opticalab Ltd. Persona





м	Materials: Plastic (CR39 and 1.50)
50 56	Plastic Mid-Index (1.52 - 1.58)
53	Trivex
58	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
Several
Available as: Clear; Photochromic; Polarized
Available in: Canada Only

Riverside Opticalab Ltd. | Persona ice

392



м 50	Materials: Plastic (CR39 and 1.50)
56	Plastic Mid-Index (1.52 - 1.58)
53	Trivex
58	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (>

1.67)

Near Variable Focus
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
15mm
Available as: Clear; Photochromic; Polarized
Available in: Canada Only

Riverside Opticalab Ltd. | Persona G4

393



M	Materials:
50	Plastic (CR39 and 1.50)
56	Plastic Mid-Index (1.52 - 1.58)
53	Trivex
58	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
13mm
Available as: Clear; Photochromic; Polarized
Available in: Canada Only

Standard Progressive

Riverside Opticalab Ltd. | Persona Novice

394



M	Materials:
50	Plastic (CR39 and 1.50)
56	Plastic Mid-Index (1.52 - 1.58)
53	Trivex
58	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
13mm
Available as: Clear; Photochromic;
Available in: Canada Only

Riverside Opticalab Ltd. Persona Phd

395



M 50	Materials: Plastic (CR39 and 1.50)
56	Plastic Mid-Index (1.52 - 1.58)
53	Trivex
58	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (>

1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
13mm
Available as: Clear; Photochromic; Polarized
Available in: Canada Only

Riverside Opticalab Ltd. | Persona Phd Distance

396



M	Materials:
50	Plastic (CR39 and 1.50)
56	Plastic Mid-Index (1.52 - 1.58)
53	Trivex
58	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
13mm
Available as: Clear; Photochromic; Polarized
Available in: Canada Only

Standard Progressive

Riverside Opticalab Ltd. | Persona Phd Near

397



Materials: Plastic (CR39 and 1.50)
Plastic Mid-Index (1.52 - 1.58)
Trivex
Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)
Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
13mm
Available as: Clear; Photochromic; Polarized
Available in: Canada Only

Riverside Opticalab Ltd. | Persona Quattro





50 56 53 60 67	Materials: Plastic (CR39 and 1.50) Plastic Mid-Index (1.52 - 1.58) Trivex Plastic High Index (1.60) Plastic High Index (1.66 - 1.67)	Custom Progressive Design PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 13mm Available as: Clear; Photochromic; Polarized Available in: Canada Only
74	Plastic Ultra High Index (> 1.67)	

Riverside Opticalab Ltd. | Persona Quattro Sport

399



М	Materials:	Custom Progressive Design
50	Plastic (CR39 and 1.50)	PAL Design on Back side
56	Plastic Mid-Index (1.52 - 1.58)	Fitting cross location: 4mm above 180 line Rec. minimum fitting height: 15mm
53	Trivex	Available as: Clear; Photochromic; Polarized
58	Polycarbonate	Available in: Canada Only
60	Plastic High Index (1.60)	
67	Plastic High Index (1.66 - 1.67)	
74	Plastic Ultra High Index (> 1.67)	

Riverside Opticalab Ltd. | Signature HD

М

400



50	Plastic (CR39 and 1.50)
56	Plastic Mid-Index (1.52 - 1.58)
53	Trivex
58	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

Materials:

PAL Design on Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: Canada Only

Standard Progressive

Robertson Optical Laboratories, Inc. | COZE ADL ADVANCED 401



M Materials:
50 Plastic (CR39 and 1.50)
54 Trivex
58 Polycarbonate
16 Plastic High Index (1.60)
67 Plastic High Index (1.66 - 1.67)

1.67)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
Several
Available as: Clear; Photochromic; Polarized
Available in: US Only

Robertson Optical Laboratories, Inc. | COZE CASATA

402



М Materials: **Custom Progressive Design** PAL Design on Back side Plastic (CR39 and 1.50) 50 Fitting cross location: 4mm above 180 line Trivex 54 Rec. minimum fitting height: Several Polycarbonate 58 Available as: Clear; Photochromic; Polarized Plastic High Index (1.60) 16 Available in: US Only Plastic High Index (1.66 -67

Robertson Optical Laboratories, Inc. | COZE HDW

403



М Materials: **Custom Progressive Design** PAL Design on Back side Plastic (CR39 and 1.50) 50 Fitting cross location: 4mm above 180 line Trivex 54 Rec. minimum fitting height: Polycarbonate Several 58 Available as: Clear; Photochromic; Polarized Plastic High Index (1.60) 16 Available in: US Only Plastic High Index (1.66 -67 1.67)

Robertson Optical Laboratories, Inc. | COZE SOFT

404



М Materials: **Custom Progressive Design** PAL Design on Back side Plastic (CR39 and 1.50) 50 Fitting cross location: 4mm above 180 line Trivex 54 Rec. minimum fitting height: Several Polycarbonate 58 Available as: Clear; Photochromic; Polarized Plastic High Index (1.60) 16 Available in: US Only Plastic High Index (1.66 -67 1.67)

Robertson Optical Laboratories, Inc. | COZE WRAP

405



М	Materials:
50	Plastic (CR39 and 1.50)
54	Trivex
58	Polycarbonate
16	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
Several
Available as: Clear; Photochromic; Polarized
Available in: US Only

Robertson Optical Laboratories, Inc. Vista

406



М	Materials:
50	Plastic (CR39 and 1.50)
54	Trivex
58	Polycarbonate
16	Plastic High Index (1.60)
67	Plastic High Index (1.66 1.67)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
Several
Available as: Clear; Photochromic; Polarized
Available in: US Only

Robertson Optical Laboratories, Inc. VISTA CP

407



М	Materials:	Custom Progressive Design
50	Plastic (CR39 and 1.50)	PAL Design on Back side
		Fitting cross location: On 180 line
54	Trivex	Rec. minimum fitting height:
58	Polycarbonate	Several
	DI .: 11: 1 1 (4 (0)	Available as: Clear; Photochromic; Polarized
16	Plastic High Index (1.60)	Available in: US Only
67	Plastic High Index (1.66 -	
07	1 67)	

Robertson Optical Laboratories, Inc. VISTA WS

408



М	Materials: Plastic (CR39 and 1.50)	Custom Progressive Design PAL Design on Back side
50 54	Trivex	Fitting cross location: On 180 line Rec. minimum fitting height:
58	Polycarbonate	Several Available as: Clear; Photochromic; Polarized
16	Plastic High Index (1.60)	Available in: US Only
67	Plastic High Index (1.66 - 1.67)	

Robertson Optical Laboratories, Inc. | XP HD

409



M Materials:

50 Plastic (CR39 and 1.50)

54 Trivex

58 Polycarbonate

16 Plastic High Index (1.60)

67 Plastic High Index (1.66 - 1.67)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
Several
Available as: Clear; Photochromic; Polarized
Available in: US Only

Rodenstock Canada ClassicLife Free XS. M or L

410



М Standard Progressive Materials: PAL Design on Back side Plastic (CR39 and 1.50) 50 Fitting cross location: 4mm above 180 line Plastic Mid-Index (1.52 -54 Rec. minimum fitting height: 1.58) Plastic High Index (1.60) 60 Available as: Clear; Photochromic; Available in: US and Canada Plastic Ultra High Index (> 67 1.67)

Rodenstock Canada | Impression 2 XS, M, or L

411



M Materials:
 Plastic (CR39 and 1.50)
 Plastic Mid-Index (1.52 - 1.58)
 Plastic High Index (1.60)
 Plastic High Index (1.66 - 1.67)
 Plastic Ultra High Index (> 1.67)
 Glass High Index (> 1.60)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic;
Available in: US and Canada

Rodenstock Canada | Impression Ergo 2 Book

412



М

60 Plastic High Index (1.60)

Materials:

Near Variable Focus
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
14mm

Available as: Clear

Available in: US and Canada

Rodenstock Canada | Impression Ergo 2 PC or Room







Materials:

Plastic High Index (1.60)

Near Variable Focus
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:

18mm

Available as: Clear

Available in: US and Canada

Rodenstock Canada Impression Ergo FreeSign 2

414





60

Materials:

Plastic High Index (1.60)

Near Variable Focus
PAL Design on Front and Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:

14mm

Available as: Clear

Available in: US and Canada

Rodenstock Canada Impression FreeSign 2

415





Materials:

Plastic High Index (1.60)

67

Plastic High Index (1.66 -

1.67)

1.67)

74

Plastic Ultra High Index (>

Standard Progressive PAL Design on Back side

Fitting cross location: On 180 line Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Available in: US and Canada

Rodenstock Canada Impression Hyperop

416





Materials:

Plastic High Index (1.66 -

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
18mm

Available as: Clear; Photochromic; Available in: US and Canada

Rodenstock Canada Impression Hyperop XS

417





Materials:

Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
14mm
Available as: Clear: Photosbromis

Available as: Clear; Photochromic; Available in: US and Canada

Rodenstock Canada Impression Myop





м 7

Materials: Plastic High Index (1.66 -

1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
18mm

Available as: Clear; Photochromic; Available in: US and Canada

Rodenstock Canada Impression Myop XS

419





7

Materials: Plastic High Index (1.66 - 1.67)

PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
14mm
Available as: Clear: Photochromics

Standard Progressive

Available as: Clear; Photochromic; Available in: US and Canada

Rodenstock Canada Impression Sport 2

420





Materials:

Plastic Mid-Index (1.52 - 1.58)

Plastic High Index (1.60)

6

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
18mm
Available as: Clear: Photochromics

Available as: Clear; Photochromic; Available in: US and Canada

Rodenstock Canada | Multigressiv MyView 2 XS, M, L

421



м **50**

Materials:

Plastic (CR39 and 1.50)

54 Plastic Mid-Index (1.52 -

Plastic High Index (1.60)

Plastic High Index (1.66 -

Plastic Ultra High Index (> 1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: On 180 line Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Rodenstock Canada MyView Ergo 2 Book

422





Materials:

50 Plastic (CR39 and 1.50)

60 Plastic High Index (1.60)

Near Variable Focus
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
14mm

Available as: Clear
Available in: US and Canada

Rodenstock Canada MyView Ergo 2 PC or Room





М

60

50

Plastic (CR39 and 1.50)

Plastic High Index (1.60)

Materials:

Near Variable Focus

PAL Design on Back side Fitting cross location: On 180 line Rec. minimum fitting height:

18mm

Available as: Clear

Available in: US and Canada

Rodenstock Canada Nexyma Computer (80)

424



м 5

Materials:

Plastic (CR39 and 1.50)

Near Variable Focus
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

20mm

Available as: Clear

Available in: US and Canada

Rodenstock Canada Nexyma Reading (40)

425



м 5

Materials:

Plastic (CR39 and 1.50)

Near Variable Focus
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear

Available in: US and Canada

Rodenstock Canada Progressiv ClassicLife

426



М

Materials:

Plastic (CR39 and 1.50)

5

Plastic High Index (1.60)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear

Available in: US and Canada

Rodenstock Canada Progressiv ClassicLife XS

427



м 5 Materials:

Plastic (CR39 and 1.50)

6

Plastic High Index (1.60)

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear

Available in: US and Canada

Rodenstock Canada Progressiv Life 2







Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18_{mm}

Available as: Clear

Available in: US and Canada

Rodenstock Canada Progressiv Life 2 XS

429





Materials: Polycarbonate **Standard Progressive** PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear

Available in: US and Canada

Rodenstock Canada Progressiv Purelife

430



ADD		
R	I M	

М	
5	

Materials:

Plastic (CR39 and 1.50)

Plastic Mid-Index (1.52 -5 1.58)

Plastic High Index (1.60)

Plastic High Index (1.66 -7 1.67)

Glass High Index (> 1.60)

Glass Ultra High Index (> 1.70)

Standard Progressive

PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Available in: US and Canada

Rodenstock Canada Progressiv Purelife XS

431





Materials:

Plastic (CR39 and 1.50)

Plastic Mid-Index (1.52 -5 1.58)

Plastic High Index (1.60) 6

Plastic High Index (1.66 -7 1.67)

Standard Progressive

PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Available in: US and Canada

Rodenstock Canada | ProgressivPureLife Free XS,M,L

432



Materials:

50 Plastic (CR39 and 1.50)

54 Plastic Mid-Index (1.52 - 1.58)

1.53 Trivex

60 Plastic High Index (1.60)

67 Plastic High Index (1.66 -

1.67)

Materials:

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Seiko Optical Products | AF2

433



M A

C

Plastic (CR39 and 1.50)
Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 3mm above 180 line
Rec. minimum fitting height:
17mm

Available as: Clear Available in: US and Canada

Seiko Optical Products DC mini

434





Materials: Polycarbonate Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height:

Available as: Clear Available in: US Only

19mm

Seiko Optical Products | PCWide

435



1	Materials:
	Plastic (CR39 and 1.50)
	Trivex
∇	Polycarbonate
	Plastic High Index (1.60)
Δ	Plastic High Index (1.66 - 1.67)
	Plastic Ultra High Index (>
	1.67)

Near Variable Focus
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
15mm
Available as: Clear; Photochromic;
Available in: US Only

Seiko Optical Products | Perfas Premier II

436



М	Materials:
50	Plastic (CR39 and 1.50)
53	Trivex
59	Polycarbonate

Plastic High Index (1.60)
Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
14mm

Available as: Clear; Photochromic; Polarized **Available in:** US Only

Seiko Optical Products | Perfas Prominent

437



M Materials:
50 Plastic (CR39 and 1.50)
53 Trivex
59 Polycarbonate
60 Plastic High Index (1.60)
67 Plastic High Index (1.66 -

1.67)

1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Seiko Optical Products | Proceed II Short

438





74

Plastic High Index (1.66 - 1.67)

Plastic Ultra High Index (>

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic;
Available in: US Only

Seiko Optical Products | Proceed III Super Short

439





Materials: Plastic High Index (1.66 - 1.67) Standard Progressive
PAL Design on Front and Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
16mm
Available as: Clear; Photochromic;
Available in: US Only

Seiko Optical Products Succeed

440





Materials: Plastic Ultra High Index (> 1.67) Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
17mm
Available as: Clear
Available in: US and Canada

Seiko Optical Products | Succeed WS







Plastic Ultra High Index (> 1.67)

Standard Progressive PAL Design on Back side Fitting cross location: On 180 line Rec. minimum fitting height:

15_{mm}

Available as: Clear

Available in: US and Canada

Seiko Optical Products | Supercede

442





50

53

Materials:

Plastic Ultra High Index (> 1.67)

Standard Progressive PAL Design on Back side Fitting cross location: On 180 line Rec. minimum fitting height:

Several

Available as: Clear

Available in: US and Canada

Seiko Optical Products | Supercede II

443



0	0 }			
ADD	M)			
_				

М Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate 59

Plastic High Index (1.60) 60

Plastic High Index (1.66 -67

Plastic Ultra High Index (> 74

1.67)

Standard Progressive PAL Design on Back side Fitting cross location: On 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only

Seiko Optical Products | Supercede WS

444





Materials:

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side Fitting cross location: On 180 line Rec. minimum fitting height: 14mm

Available as: Clear; Photochromic; Available in: US and Canada

Seiko Optical Products | Superior

445



М

Materials:

Plastic (CR39 and 1.50) 50 Trivex

53

Polycarbonate 59

Plastic High Index (1.60) 60

Plastic High Index (1.66 -67

1.67)

Plastic Ultra High Index (> 74

1.67)

Standard Progressive PAL Design on Back side Fitting cross location: On 180 line Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Seiko Optical Products | Supernal

446



M	Materials:	Standard Progressive
50	Plastic (CR39 and 1.50)	PAL Design on Back side Fitting cross location: 4mm above 180 line
53	Trivex	Rec. minimum fitting height:
59	Polycarbonate	14mm Available as: Clear; Photochromic; Polarized
60	Plastic High Index (1.60)	Available in: US Only
67	Plastic High Index (1.66 - 1.67)	
74	Plastic Ultra High Index (> 1.67)	

Seiko Optical Products | Surmount

447



50

59

Materials

Plastic (CR39 and 1.50)

Polycarbonate

Plastic Ultra High Index (>

1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Seiko Optical Products | Surmount Ws

448



M	Materials:
50	Plastic (CR39 and 1.50)
53	Trivex
59	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (:

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
14mm

Available as: Clear; Photochromic; Polarized

Shamir Insight Inc. | Attitude III Fashion 15

449



М Plastic (CR39 and 1.50) 15 Plastic (CR39 and 1.50) TR Plastic (CR39 and 1.50) **X5** Plastic (CR39 and 1.50) PΖ Plastic Mid-Index (1.52 -56 1.58) Trivex VX Trivex Trivex TX Trivex TTX Trivex XX

Polycarbonate PC Polycarbonate PT Polycarbonate PX Polycarbonate PΛ Polycarbonate PD Plastic High Index (1.60) PZ6 Plastic High Index (1.60) 16 Plastic High Index (1.60) **T6** Plastic High Index (1.60) **X6** Plastic High Index (1.66 -67 1.67) Plastic High Index (1.66 -T67 1.67)Plastic High Index (1.66 -X67 1.67) Plastic High Index (1.66 -**PZ67** 1.67)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
15mm
Available as:
Available in: US Only

Shamir Insight Inc. | Attitude III Fashion 18





Materials:

Plastic (CR39 and 1.50) Plastic Mid-Index (1.52 -1.58) Trivex

Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 -

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4 mm above 180 line

450

 $Rec.\ minimum\ fitting\ height:$

18mm

Available as: Clear; Photochromic; Polarized

Shamir Insight Inc. | Attitude III Sport







Plastic (CR39 and 1.50) Plastic Mid-Index (1.52 -

1.58)Trivex

Polycarbonate

Plastic High Index (1.60) Plastic High Index (1.66 -

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only

Shamir Insight Inc. | Autograph II - Fixed & Var. Des







Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -1.67)

Plastic Ultra High Index (>

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

11mm

Available as: Clear Available in: US Only

Shamir Insight Inc. | Autograph II Attitude

453





Materials:

Plastic (CR39 and 1.50) Plastic Mid-Index (1.52 -

1.58) Trivex

Polycarbonate

Plastic High Index (1.60) Plastic High Index (1.66 -

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm 18mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Shamir Insight Inc. | Autograph II ice







Materials:

Plastic (CR39 and 1.50) Polycarbonate

Plastic High Index (1.60)

Near Variable Focus PAL Design on Back side Fitting cross location: On 180 line Rec. minimum fitting height:

16mm

Available as: Clear Available in: US Only

454

Shamir Insight Inc. | Autograph III Fixed & VAR.

455



М Materials: PZ Plastic (CR39 and 1.50) TR Plastic (CR39 and 1.50) **X5** Plastic (CR39 and 1.50) 15 Plastic Mid-Index (1.52 -56 1.58) Trivex TX Polycarbonate PC Plastic High Index (1.60) 16

1.67)

Plastic Ultra High Index (>

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:

11mm 13mm 15mm 18mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Shamir Insight Inc. | Autograph Intelligence Fixed & VARI.







74

Materials:Custom Progressive DesignPlastic (CR39 and 1.50)PAL Design on Back sideTrivexFitting cross location: 4mm above 180 linePolycarbonateRec. minimum fitting height:

Plastic High Index (1.60) 11mm
Plastic High Index (1.66 - 13mm
1.67) 15mm
Plastic Ultra High Index (> 18mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Shamir Insight Inc. | Autograph II+ Fixed & VARI.

457





Materials: Plastic (CR39 and 1.50)

Trivex

1.67)

Polycarbonate

Plastic High Index (1.60) Plastic High Index (1.66 -1.67)

Plastic Ultra High Index (>

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

11mm 13mm 15mm 18mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Shamir Insight Inc. | Autograph Relax







Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60) Plastic High Index (1.66 -

1.67)

Plastic Ultra High Index (>

1.67)

PAL Design on Back side Fitting cross location: On 180 line Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Polarized

Shamir Insight Inc. | Computer







Materials:

Plastic (CR39 and 1.50) Plastic Mid-Index (1.52 -

1.58) Trivex

Polycarbonate

Plastic High Index (1.60)

Near Variable Focus
PAL Design on Back side
Fitting cross location: On 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Shamir Insight Inc. | Element







Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 - 1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

19mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Shamir Insight Inc. | Element Short

461





Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Shamir Insight Inc. | First PAL

462





Materials:

Plastic (CR39 and 1.50) Plastic High Index (1.60) Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Shamir Insight Inc. | Golf

463





Materials:

Trivex

Polycarbonate

Plastic High Index (1.60)

Custom Progressive Design
PAL Design on Back side
Eitting cross location. 4mm a

 $\textbf{Fitting cross location:} \ 4 \text{mm above } 180 \ \text{line}$

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Shamir Insight Inc. | Spectrum





Materials: Plastic (CR39 and 1.50)

Plastic Mid-Index (1.52 -

1.58)Trivex

Polycarbonate Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm 16mm 19mm

Available as: Clear; Photochromic; Polarized

Available in: US Only

Shamir Insight Inc. | WorkSpace







Materials:

Plastic (CR39 and 1.50) Plastic Mid-Index (1.52 -

1.58) Trivex

Polycarbonate

Plastic High Index (1.60)

Near Variable Focus PAL Design on Back side

Fitting cross location: On 180 line Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US Only

Shore Lens Company Executive/ ShoreView ES







Materials:

Plastic (CR39 and 1.50)

π

Polycarbonate

Plastic High Index (1.60)



Filters:



Photochromic

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Shore Lens Company | ShoreView / Shoreview Mini







TTX

TTX

TV

Materials:

Plastic (CR39 and 1.50)

Plastic Mid-Index (1.52 -1.58)

Trivex

Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic; Available in: US and Canada

Shore Lens Company | Shoreview Mini ES





M S

S

S

Materials:

Plastic (CR39 and 1.50)

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Filters:

Photochromic

Standard Progressive

PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

15mm

Available as: Clear; Photochromic;

Available in: US Only

Signet Armorlite, Inc. | Crossbows Custom U

469





Δ

Materials:

Plastic (CR39 and 1.50) Plastic Mid-Index (1.52 -

Plastic High Index (1.60)

1.58) Trivex

Polycarbonate

Plastic High Index (1.66 - 1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Signet Armorlite, Inc. | Crossbows Custom V

470





ı

Δ

Materials:

Plastic (CR39 and 1.50) Plastic Mid-Index (1.52 -

1.58)

Trivex

Polycarbonate

 \Diamond

Plastic High Index (1.60)

Plastic High Index (1.66 -1.67) Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

L3mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Signet Armorlite, Inc. | Crossbows Junior

471





Materials:

Plastic (CR39 and 1.50) Plastic Mid-Index (1.52 -

1.58)

Polycarbonate

Plastic High Index (1.66 - 1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Signet Armorlite, Inc. | DirecTek

472



М	Materials:
no symbol	Plastic (CR39 and 1.50)
1	Plastic Mid-Index (1.52 - 1.58) Trivex
P	Polycarbonate
Τ	Plastic High Index (1.66 - 1.67)
7	Plastic Ultra High Index (

1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
16.5mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Signet Armorlite, Inc. | DirecTek Short

473



M	Materials:
no symbol	Plastic (CR39 and 1.50)
I	Plastic Mid-Index (1.52 - 1.58) Trivex
P	Polycarbonate
T	Plastic High Index (1.66 - 1.67)
7	Plastic Ultra High Index (>

1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
13.5mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Signet Armorlite, Inc. | Kodak Precise

474



M Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.66 - 1.67)

PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Standard Progressive

Signet Armorlite, Inc. KODAK Precise PB

475



M Materials:
Plastic (CR39 and 1.50)
Plastic Mid-Index (1.52 1.58)
Δ Trivex
P Polycarbonate

◇ Plastic High Index (1.60)

L Plastic High Index (1.66 1.67)
Plastic Ultra High Index (>
1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Signet Armorlite, Inc. | Kodak Precise Short

476



М

/laterials

no symbol

Plastic (CR39 and 1.50)

P

Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Available in: US and Canada

Signet Armorlite, Inc. KODAK Precise Short PB

477



М

ı

Materials:

Plastic (CR39 and 1.50)

Plastic Mid-Index (1.52 -

1.58)

Trivex

Polycarbonate

 \Diamond

Δ

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67) Plastic Ultra High Index (>

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Signet Armorlite, Inc. | KODAK SoftWear

478





ı

Materials:

Plastic (CR39 and 1.50)

Plastic Mid-Index (1.52 -

1.58)

Polycarbonate

Plastic High Index (1.66 - 1.67)

Near Variable Focus
PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear

Available in: US and Canada

Signet Armorlite, Inc. Kodak Unique

479





Τ

Materials:

no symbol Plastic (CR39 and 1.50)

Plastic Mid-Index (1.52 - 1.58)

Δ Trivex

Polycarbonate

Plastic High Index (1.60)
Plastic High Index (1.66 -

1.67)

7 Plastic Ultra High Index (>

1.67)

4/9

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Signet Armorlite, Inc. KODAK Unique DRO





М	Materials:
¥	Plastic (CR39 and 1.50) Plastic Mid-Index (1.52 -
ı	1.58)
Δ	Trivex
P	Polycarbonate
\Diamond	Plastic High Index (1.60)
Τ	Plastic High Index (1.66 - 1.67)

1.67)

Plastic Ultra High Index (>

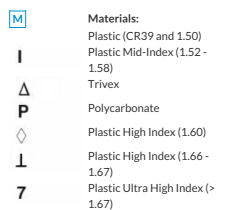
Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
13mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Signet Armorlite, Inc. KODAK Unique DRO HD

7

481





Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
13mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Signet Armorlite, Inc. | Navigator FBS

482



М	Materials:
	Plastic (CR39 and 1.50)
1	Plastic Mid-Index (1.52 -
	1.58)
Δ	Trivex
P	Polycarbonate
i	Plastic High Index (1.66 -
_	1.67)
7	Plastic Ultra High Index (>
	1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Signet Armorlite, Inc. Navigator Precision

483



М

Materials:

no symbol Plastic (CR39 and 1.50)

Standard Progressive
PAL Design on Front side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height:
20mm

Available as: Clear; Photochromic; Polarized Available in: US and Canada

Signet Armorlite, Inc. | Navigator Short







Materials: Plastic (CR39 and 1.50) Standard Progressive
PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Available in: US and Canada

SOLA Optical Compact ULTRA HD

485



This lens was discontinued in 2016

M H T Materials: Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic Ultra High Index (> 1.67) Standard Progressive
PAL Design on Back side
Eitting cross location 2 mg

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

SOLA Optical Percepta

486



This lens was discontinued in 2010

м **Н**

S

Materials:Plastic (CR39 and 1.50)

Plastic Mid-Index (1.52 -

1.58)

Polycarbonate

6 Plastic High Index (1.60)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

SOLA Optical | SOLA HDV

487



This lens was discontinued in 2016

м Н

T

Materials:

Plastic (CR39 and 1.50)

Glass High Index (> 1.60)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: Canada Only

SOLA Optical | SOLAOne HD



This lens was discontinued in 2016

Н

т

Plastic (CR39 and 1.50)

Trivex

Materials:

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

SOLA Optical VIP Gold

489



This lens was discontinued in 2012

Materials:

Plastic Mid-Index (1.52 -

1.58)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Available in: US and Canada

SOLA Optical Visuality

490



This lens was discontinued in 2009

М Н

S

Materials:

Plastic (CR39 and 1.50)

Plastic Mid-Index (1.52 -

1.58)

Polycarbonate

PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18_{mm}

Available as: Clear; Photochromic; Available in: US and Canada

SOLA Optical XL

491



This lens was discontinued in 2010

М

Materials:

Plastic (CR39 and 1.50) Polycarbonate

Glass (1.523)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Available in: US and Canada

SOLA Optical XL Gold



This lens was discontinued in 2010

Materials:

Plastic Mid-Index (1.52 -

1.58)

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Available in: US and Canada

SOMO Optical EZ View Mini







Materials: Polycarbonate Standard Progressive PAL Design on Front side

Fitting cross location: 2 mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear

Available in: US and Canada

SOMO Optical EZ View Std

494





Materials: Polycarbonate Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

20mm

Available as: Clear

Available in: US and Canada

Sutherlin Optical, Inc. | Overture

495





67

Materials:

Plastic (CR39 and 1.50)

Trivex

Polycarbonate

Plastic High Index (1.60)

Plastic High Index (1.66 -

1.67)

Standard Progressive PAL Design on Back side

 $\textbf{Fitting cross location:} \ 4 \text{mm above } 180 \ \text{line}$

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

US Optical Advanced HD

496



м 15

TR

Materials:

Plastic (CR39 and 1.50)

Plastic (CR39 and 1.50)

TX Trivex

PC Polycarbonate

16 Plastic High Index (1.60)

67 Plastic High Index (1.66 -

1.67)

74 Plastic Ultra High Index (> 1.67)

Fitting cross location: 4mm above 180 line **Rec. minimum fitting height:** 14mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Standard Progressive

PAL Design on Back side

US Optical Ultimate HD



15 TR

TX

Materials: Plastic (CR39 and 1.50)

Plastic (CR39 and 1.50)

Trivex

Polycarbonate PC

Plastic High Index (1.60) 16 74

Plastic Ultra High Index (>

1.67)

Standard Progressive

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

US Optical Wrap HD

498



М

15

TR TX

PC

16 74 Materials:

Plastic (CR39 and 1.50)

Plastic (CR39 and 1.50)

Trivex

1.67)

Polycarbonate

Plastic High Index (1.60) Plastic Ultra High Index (> **Standard Progressive** PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Vision Dynamics Lab/Optical Dynamics | Continual Focus Lens (CFL)





Materials:

Plastic Mid-Index (1.52 -

1.58)

Standard Progressive

PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18_{mm}

Available as: Clear; Photochromic; Available in: US and Canada

Vision Dynamics Lab/Optical Dynamics | Paradigm Progressive 500





Materials:

Plastic Mid-Index (1.52 -

1.58)

Standard Progressive

PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

Available as: Clear; Photochromic; Available in: US and Canada

Vision Dynamics Lab/Optical Dynamics | Paradigm Short Corridor

1.58)





Materials: Plastic Mid-Index (1.52 - 501

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Available in: US and Canada

Vision Warehouse | Stealth 15

502





Materials:

Trivex

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear

Available in: US and Canada

Vision-Ease Lens, Inc. | Illumina

503



This lens was discontinued in 2016

М

Plastic (CR39 and 1.50)
Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Vision-Ease Lens, Inc. | Novel

504





Materials:
Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

16mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Vision-Ease Lens, Inc. Novella Short Corridor

505





Materials:

Plastic (CR39 and 1.50) Polycarbonate Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Vision-Ease Lens, Inc. Outlook

506



М

Materials: Plastic (CR39 and 1.50)

Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

18mm Available as:

Available in: US and Canada

VSP UNITY PLx

507

	100
U	U -
ADD	PX)

М Materials: Plastic (CR39 and 1.50) 15 Plastic (CR39 and 1.50) TR Plastic (CR39 and 1.50) PZ Plastic (CR39 and 1.50) **X5**

Plastic (CR39 and 1.50) Dw

Trivex TX Trivex TTX Trivex XX Trivex

Polycarbonate

Polycarbonate PC Polycarbonate PPZ Polycarbonate

Polycarbonate PD

PX

Plastic High Index (1.60) 16 Plastic High Index (1.60) **T6**

Plastic High Index (1.60) PZ6 Plastic High Index (1.60) **X6**

Plastic High Index (1.66 -X67 1.67)

Plastic High Index (1.66 -67

1.67)

Plastic High Index (1.66 -T67

1.67)

Plastic High Index (1.66 -**PZ67**

1.67)

Plastic Ultra High Index (> 74

1.67)

Standard Progressive PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

Several

Available as: Clear; Photochromic; Polarized

508

VSP UNITY PLxtra



М Materials: Plastic (CR39 and 1.50) 15 Plastic (CR39 and 1.50) TR Plastic (CR39 and 1.50) PΖ Plastic (CR39 and 1.50) **X5** Plastic (CR39 and 1.50) Dw Trivex TX Trivex TTX Trivex XX Trivex Polycarbonate Polycarbonate PC Polycarbonate PPZ Polycarbonate PX Polycarbonate PD

Plastic High Index (1.60) 16 Plastic High Index (1.60) T6 Plastic High Index (1.60) PZ6 Plastic High Index (1.60) X6 Plastic High Index (1.66 -X67 1.67) Plastic High Index (1.66 -67 1.67) Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -**PZ67** 1.67) Plastic Ultra High Index (> 74 1.67)

Standard Progressive PAL Design on Back side Fitting cross location: 4mm above 180 line Rec. minimum fitting height: Several Available as: Clear; Photochromic; Polarized Available in: US Only

VSP Unity PLxtreme



M	Materials:
15	Plastic (CR39 and 1.50)
TR	Plastic (CR39 and 1.50)
PZ	Plastic (CR39 and 1.50)
X5	Plastic (CR39 and 1.50)
Dw	Plastic (CR39 and 1.50)
TX	Trivex
TTX	Trivex
XX	Trivex
PC	Trivex Polycarbonate Polycarbonate
PPZ	Polycarbonate
PX	Polycarbonate
PD	Polycarbonate
16	Plastic High Index (1.60)
T6	Plastic High Index (1.60)
PZ6	Plastic High Index (1.60)
X6	Plastic High Index (1.60)
X67	Plastic High Index (1.66 - 1.67)
67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
PZ67	1.67) Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

Custom Progressive Design PAL Design on Back side

 $\textbf{Fitting cross location:}\ 4 \text{mm above } 180 \, \text{line}$

Rec. minimum fitting height:

14mm

Available as: Clear; Photochromic; Polarized

VSP Unity Via



М Materials: Plastic (CR39 and 1.50) 15 Plastic (CR39 and 1.50) TR Plastic (CR39 and 1.50) PΖ Plastic (CR39 and 1.50) **X5** Plastic (CR39 and 1.50) Dw TX Trivex Trivex TTX Trivex XX Trivex Polycarbonate Polycarbonate PC Polycarbonate PPZ Polycarbonate PX Polycarbonate PD Plastic High Index (1.60) 16 Plastic High Index (1.60) T6 Plastic High Index (1.60) PZ6 Plastic High Index (1.60) X6 Plastic High Index (1.66 -X67 1.67) Plastic High Index (1.66 -67 1.67) Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -**PZ67** 1.67) Plastic Ultra High Index (> 74 1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

 $Rec.\ minimum\ fitting\ height:$

12mm

Available as: Clear; Photochromic; Polarized

511

VSP Unity Via Elite



М Materials: Plastic (CR39 and 1.50) 15 Plastic (CR39 and 1.50) TR Plastic (CR39 and 1.50) PΖ Plastic (CR39 and 1.50) **X5** Plastic (CR39 and 1.50) Dw TX Trivex Trivex TTX Trivex XX Trivex Polycarbonate Polycarbonate PC Polycarbonate PPZ Polycarbonate PX Polycarbonate PD Plastic High Index (1.60) 16 Plastic High Index (1.60) T6 Plastic High Index (1.60) PZ6 Plastic High Index (1.60) X6 Plastic High Index (1.66 -X67 1.67) Plastic High Index (1.66 -67 1.67) Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -**PZ67** 1.67) Plastic Ultra High Index (> 74 1.67)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
12mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

VSP Unity Via Mobile



М	Materials:
15	Plastic (CR39 and 1.50)
TR	Plastic (CR39 and 1.50)
PΖ	Plastic (CR39 and 1.50)
X5	Plastic (CR39 and 1.50)
Dw	Plastic (CR39 and 1.50)
TX	Trivex
TTX	Trivex
XX	Trivex
	Trivex Polycarbonate
PC	Polycarbonate
PPZ	Polycarbonate
PX	Polycarbonate
PD	Polycarbonate
16	Plastic High Index (1.60)
T6	Plastic High Index (1.60)
PZ6	Plastic High Index (1.60)
X6	Plastic High Index (1.60)
X67	Plastic High Index (1.66 - 1.67)
67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
PZ67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

Custom Progressive Design PAL Design on Back side

 $\textbf{Fitting cross location:} \ 4 \text{mm above } 180 \, \text{line}$

Rec. minimum fitting height:

12mm

 $\textbf{Available as:} \ Clear; Photochromic; Polarized$

Near Variable Focus PAL Design on Back side

Available in: US Only

Rec. minimum fitting height:

Fitting cross location: 2mm above 180 line

Available as: Clear; Photochromic; Polarized

VSP Unity Via icePro 10ft

М	Materials:
15	Plastic (CR39 and 1.50)
TR	Plastic (CR39 and 1.50)
PZ	Plastic (CR39 and 1.50)
X5	Plastic (CR39 and 1.50)
Dw	Plastic (CR39 and 1.50)
TX	Trivex
TTX	Trivex
XX	Trivex
PC	Trivex Polycarbonate Polycarbonate
PPZ	Polycarbonate
PX	Polycarbonate
PD	Polycarbonate
16	Plastic High Index (1.60)
T6	Plastic High Index (1.60)
PZ6	Plastic High Index (1.60)
X6	Plastic High Index (1.60)
X67	Plastic High Index (1.66 - 1.67)
67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
PZ67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

1	Materials:
15	Plastic (CR39 and 1.50)
TR	Plastic (CR39 and 1.50)
PΖ	Plastic (CR39 and 1.50)
X5	Plastic (CR39 and 1.50)
Dw	Plastic (CR39 and 1.50)
TX	Trivex
TTX	Trivex
XX	Trivex
PC	Trivex Polycarbonate Polycarbonate
PPZ	Polycarbonate
PX	Polycarbonate
PD	Polycarbonate
16	Plastic High Index (1.60)
Т6	Plastic High Index (1.60)
PZ6	Plastic High Index (1.60)
X6	Plastic High Index (1.60)
X67	Plastic High Index (1.66 - 1.67)
67	Plastic High Index (1.66 - 1.67)
T67	Plastic High Index (1.66 - 1.67)
PZ67	Plastic High Index (1.66 - 1.67)
74	Plastic Ultra High Index (> 1.67)

Near Variable Focus
PAL Design on Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height:
14mm

Available as: Clear; Photochromic; Polarized **Available in:** US Only

VSP Unity Via Plus



М Materials: Plastic (CR39 and 1.50) 15 Plastic (CR39 and 1.50) TR Plastic (CR39 and 1.50) PΖ Plastic (CR39 and 1.50) **X5** Plastic (CR39 and 1.50) Dw TX Trivex Trivex TTX Trivex XX Trivex Polycarbonate Polycarbonate PC Polycarbonate PPZ Polycarbonate PX Polycarbonate PD Plastic High Index (1.60) 16 Plastic High Index (1.60) T6 Plastic High Index (1.60) PZ6 Plastic High Index (1.60) X6 Plastic High Index (1.66 -X67 1.67) Plastic High Index (1.66 -67 1.67) Plastic High Index (1.66 -T67 1.67) Plastic High Index (1.66 -**PZ67** 1.67) Plastic Ultra High Index (> 74 1.67)

Custom Progressive Design PAL Design on Back side

Fitting cross location: 4mm above 180 line

 $Rec.\ minimum\ fitting\ height:$

12mm

Available as: Clear; Photochromic; Polarized

VSP Unity Via Wrap



М Materials: Plastic (CR39 and 1.50) 15 Plastic (CR39 and 1.50) TR Plastic (CR39 and 1.50) PΖ Plastic (CR39 and 1.50) **X5** Plastic (CR39 and 1.50) Dw TX Trivex Trivex TTX Trivex XX Trivex Polycarbonate Polycarbonate PC Polycarbonate PPZ Polycarbonate PX Polycarbonate PD Plastic High Index (1.60) 16 Plastic High Index (1.60) T6 Plastic High Index (1.60) PZ6 Plastic High Index (1.60) X6 Plastic High Index (1.66 -X67 1.67) Plastic High Index (1.66 -67 1.67) Plastic High Index (1.66 -T67 1.67)

Plastic High Index (1.66 -

Plastic Ultra High Index (>

1.67)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:

Available as: Clear; Photochromic; Polarized **Available in:** US Only

Walman - Soderberg | Acclaim OEM PAL #1 and #2**

PZ67

74

М





no symbol Plastic (CR39 and 1.50)

TX Trivex
P Polycarbonate
6 Plastic High Index (1.60)
67 Plastic High Index (1.66 - 1.67)
74 Plastic Ultra High Index (> 1.67)

Materials:

Near Variable Focus
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
Several
Available as: Clear; Photochromic; Polarized
Available in: US Only

X-CEL Optical | Freedom ID







Materials: Trivex Polycarbonate Standard Progressive
PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

X-CEL Optical | Freedom ID







Materials: Plastic (CR39 and 1.50) Plastic High Index (1.66 - 1.67) Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

X-CEL Optical Freedom ID







Materials: Glass (1.523) Glass High Index (> 1.60) Standard Progressive PAL Design on Front side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height:

17mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Younger Optics | Adage







Materials: Trivex

Polycarbonate

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

13mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Younger Optics | Image

522





Materials:

Trivex

Standard Progressive PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Available in: US and Canada

Younger Optics Image 523



М

HI

Materials: Plastic (CR39 and 1.50) Polycarbonate Plastic High Index (1.66 -

1.67)

Standard Progressive
PAL Design on Front side

 $\textbf{Fitting cross location:} \ 2 \text{mm above } 180 \ \text{line}$

Rec. minimum fitting height:

18mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada

Zeal Optics | Zeal Digital Progressive

524





Materials: Polycarbonate Custom Progressive Design PAL Design on Back side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height:

18mm

Available as: Polarized
Available in: US and Canada