

PROGRESSIVE *Identifier*

2015/16 EDITION



 THE VISION COUNCIL
OPTICAL LAB DIVISION



Think About Your Eyes INCREASING EXAMS & BUILDING PRACTICES



Think About Your Eyes, the multi-million dollar national advertising campaign dedicated to educating consumers on the benefits of eye health and importance of annual eye exams is changing the eyecare industry.

2015 CAMPAIGN

Powerful National Advertising Campaign



- **1.1 Billion** Impressions
- **5,200** TV Spots on 22 networks
- **540,00** Broadcast Radio Spots
- **93 Million** Digital Banner Ads
- **28 Million** Online Audio Ads

PROVIDERS

Don't miss the opportunity for searching patients to find your practice. Sign up today!

BASIC LISTING

\$250 (AOA Member Price \$225)

PREMIUM LISTING

\$500 (AOA member price \$450)

BE SEEN on the TAYE practice locator; thousands of your friends are!

INCREASE EXAMS, AND GROW YOUR PRACTICE!

Sign up today at

ThinkAboutYourEyes.com/enroll

Or call 855-449-TAYE (8293)

**thinkabout
youreyes.com**

Brought to you by the AOA
 AMERICAN OPTOMETRIC ASSOCIATION

The *Progressive Identifier* – At A Glance

The 2015/16 edition of the *Progressive Identifier* is the most up-to-date source of lens information available for ophthalmic professionals who want to identify progressive addition lenses (PALs) and any variable focus lenses currently available in the United States and Canada, including lenses that have been discontinued within the past five years.

How to Use the *Progressive Identifier*

An invaluable tool – What's in it?

Symbols that identify lens design have been separated from those that indicate other lens information: materials, filters, and recommended minimum height.

The stylized lens "diagrams" show the 180-line symbols and lens design symbol(s). The diagrams also have a code showing where to look for additional symbols. The list to the right of the diagram gives the additional symbols for each code, and the related lens information. The footer on each page illustrates this new format.

American and Canadian lenses are combined throughout the book, with information showing where lenses are available.

Indexes show a page number/letter combination = 4C, 5C-F, which locate the specific lens diagram(s) being referenced.

Location, location, location

In order to identify the progressive lenses that a patient is wearing, doctors and dispensers must be able to locate critical product identifiers.

The *Progressive Identifier* illustrates these identifiers for each lens:

- Any unique symbols that appear on the 180° line (the standard is two circles).
- Any unique symbols or company logo that appear above or below the 180° line, as well as the location of the symbol
- Any additional symbols used to indicate:
 - lens materials;
 - lens filters;
 - recommended minimum height or corridor length.

- The distance of the fitting cross from the 180° line;
- Each lens manufacturer's recommended minimum height.

Three steps to success

With the information contained in the *Progressive Identifier*, doctors and retailers can quickly identify any lens currently being worn (including those recently discontinued), and confidently select the best new lens for their patients' needs.

Step One:

Most modern PALs are marked by laser engravings (some older lenses may have fluorescent marks) that become easily visible when viewed under an intense light against a dark background. Look for these engraved symbols and refer to the Indexes in the front of the book.

Step Two:

Determine the patient's old Rx. If this information is not in your records, read the prescription from the lens.

Step Three:

Compare to the new Rx and assess any changes that might suggest a change in lens design or material. Remember to consider your patient's lifestyle, work habits, hobbies, and frame choice when choosing the appropriate lens.

For fitting tips and techniques, refer to the *Indispensable Dispensing GUIDE*, published by the Optical Lab Division of The Vision Council. Your Optical Lab Division member laboratory will be happy to provide information on this and other products published.









Table of Contents

iii	Index by Symbol
iv	Custom Progressive Designs Index
iv	Near Variable Focus Designs Index
v	Index by Lens Name
vi	Index of Discontinued Lenses
vii	Extended ADD Range Index
viii	Index of Companies
ix	Index by Recommended Minimum Height
1	Lens Diagrams
59	Fitting Instructions for PALs



Copyright © 2015 The Vision Council. All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means whatsoever, except in the case of brief quotations embodied in critical reviews and articles.

All lens information was supplied by the manufacturer. The information in this book is subject to change without notice and should not be construed as a commitment by The Vision Council. Although every precaution has been taken in the preparation of this book, The Vision Council assumes no responsibility for errors or omissions.

Index by Symbol

Symbol	Page
A	2D,8D,E,9A,19D,20A,53D,55B
a	3A,B
ABC	6F,7A,vi
AS	20B,D,31A
A ₃	47B
BPS	14D
BPSII	14D
B2	41B
B̄	3C
C	1A,16D,E,22A,B
c	30E
CA	37B
CC	37C
CD	22F,23A
CE	52F
CH	3D,37D
CHD	16D
CHS	16E
CL	41F
CP	3E
CS	37E
CU	52B
<u>CU</u>	52C
CV	3F
CW	38A
CX	42A
D	9B-D,15E
E	7C,17A,47E
e	19B
EA	17B,19A
EBA	17C,19C
EDR	17D
EK	16A
EKA	16B
EKP	16C
EP	18B
EPC	18A
ESP	18C
ER	6C
EUS	18D
EV	53A
	14B
	9F
	12F
	14C
	13A
	12B,C,E
	12D
	vi
FF	15A,vi
FFC	47C
FFS	vi
FFO	46E
FFW	49E
FP	48A
FX1	33D

Symbol	Page
FX2	33E
FX3	33C
GD	32E
G1	21A
G4	35D
H	7C,D,8A,22C,D,40B
h	26A,C
H>e	13B,C
H>e	13D,E,14A
I	4F,21D,48F
IH	31B
IO	31D
IP	31C
IS	25B,32A
iZ	vi
I2	4E
J4	vi
J6	vi
K	50F,51D
KB	23F,24A,D
Kc	50E
Ks	51B
KJ	51C
K+	51A
L	21E,F,22A-D,39A,42D
M	22E,40D
N	35E,56D
NE	10E,vi
NS	10F,27E
NX	11A
N4	41E
N8A	41D
OC	6B
ODC	56A
OFF	35C
P	vi
P	1F,2A,16E,32B,C,42F,43E,45E,48C,vi
PC	43B,54E
PE	1B
<u>PE</u>	1D
PF	36B
PH	36A
PM	26E,32C
PN	36C
POG	32D,E,33A
PP	29F
PU	6D
PS	26D,32B
PT	44A
PW	43C
Q	55E
QU	36D
QS	36E
R	33B
R	39A-E,40A-F,41A-F,42A,C-E
RD	2C

Symbol	Page
ROL	35B-E,36A-E
S	7B,9C,12A,E,40F,44B,C
(S)	45C,50A,B,D,54C,55B,vi
SA	5C
SB	5D
SC	5E,56B
SD	6A
SE	52E
SIG	37A
SL	45D
SP	23B,C,25A,30B,C,49D
SPP	30A
SW	vi
	11E
©	30D
T	15C,23D,vi
TD	vi
TF	20A,D,23A,C
THN	vi
TJN	vi
TLX	27C,vi
TR1	34A
TR2	34B
TR3	34C
TR4	34D
TR5	34E
TR8	35A
U	55C
Ur	57C
Ux	57B
V	38B
VCP	38C
VEL	56F
VG	vi
VSP	vi
<u>VSP</u>	vi
<u>VSO</u> VI	vi
VW	38D
VX	15F
Y	56C
~Y	53C
W	19E,20C,E,F,21B,C,
(W)	22A-D,28C,D,44B,46A
W	44C,55D
	57D
X	1E,2B,15D
XS	4C
XP	38E
X/H	40C
X/M	40E
Y	20E, 27A,58C
YA	19E
YAS	20C
YF	20F
YT	23E
YW	21C

Index by Symbol (continued)

Symbol	Page	Symbol	Page	Symbol	Page
∇	58D	⊞	.2DF,3A,B,D-F,4E,F,vi	⊗	52A,E,F,53A,C,E,F,54B,vi
Z	8A	◇	41F,42B	Ⓟ	52D,53D
1	vi	◊	.8D,26C,43B,54D,E,57E	Ⓠ	54A,vi
11	14E	◀	58A	Ⓡ	6E
[11]	15B	Ⓢ	2C	Ⓣ	7A,vi
2	.39B,D,E,40A,F,41A,C,F,42B,vi	Ⓤ	2C,12A,56C	≡	24F
2B	39C	□	42A,C,D	~	53E,F
2N	2E,vi	□	25D	ℓ	10A
2S	vi	□	42E	ℓ	10B
3	9D,30D	▨	26A,C	ℓ	10C
3V	2F	○	.26A,28C,F,30C,41D,E	ℓ	11B,C
Σ	10D	⊖	28D,29E,30B	Ⓟ	11E
⊙	4A	☞	.46B-E,47A-E,48A,C,F,49C-E,vi	Ⓠ	49A
⊘	27F,30D	⊙	5A,B	Ⓡ	11F
⊖	4B,D,28B,29B	⊕	37A	Ⓢ	24C
○	21D-F,22E	⊗	44D	Ⓣ	8B,C
⊙	1C,52B,C,53B	⊘	44E	Ⓤ	51E,F
⊗	25C	⊙	44F	Ⓥ	47A
⊘	58B	⊕	45A	Ⓦ	9E
○	39A,42F,vi	∞	39B-E,40A-F	Ⓧ	46B
⊙	vi	◇	48B	Ⓨ	46C
∇	24E,26B	○	49B,C	Ⓩ	48E
△	39E	+	50C-F,51A-E,55E,56B	Ⓚ	.54F,55A
△	1E,F,2A,B,vi	Ⓛ	50C	Ⓛ	58E
△	24B	Ⓜ	50D		

Custom Progressive Designs

Acclaim OEM PAL #1 and #2**	58E
Adaptor DS Short	.8E, 9A
Amplitude	19A, 20A
Attitude III	46B, C
Biofit	8B
CLEARi DED	.5D, E
Continual Focus Lens (CFL)	.55E
Elan HD Short	.52F
Golf	.48E
Illumina	56C
Impression	40C, E
InTouch	.48F
iRx Pro	.24B
Novel	56D
Novella Thindex	.56E
Outlook	.56F
Paradigm Progressive	56A
Persona	.35B
Piccolo	.49B
Presio i	29D
SOLAOne HD	.53F
Stealth 15	57A
Synchrony	54A
TR8	35A
UNITY	57B,C
VIP	54B,C
VISTA WS	38D
Wrap HD	55D
ZEISS Experience	4C
ZEISS Individual	4F

Near Variable Focus Designs

Amplitude BKS	.19B, 20B, D
CLEARi	.6B
DLS Advanced PAL	.16B
EOS	.23F
Geo-FORM EZ 13	33D
ID LifeStyle	21F, 22B, C
Impression Ergo FreeSign 2	.39E
Navigator Precision	.51E
Nikon Online	.28B
Office	49A
Ovation DS Short (Canada)	11D
PCWide	43C
Perfas Prestige 2	.43E
Presio Power	.29F
Proceed II Short	.44B
SeeMax Power	30A
SmallFit	.11F
SOLA HDV	53C
Summit	.22F, 23A
Supernal	45D
Surmount	46A
Tact	23D
TR2	.34B
Varilux Ellipse	.12F
VISTA CP	38C
XP HD	.38E
X-Pro	15C, D
Zeal	.58E

Index by Lens Name

Lens Name	Company Name	Page	Lens Name	Company Name	Page
Access	SOLA Optical	52A	GT2	Carl Zeiss Vision	2D-F,3A,B
Acclaim OEM PAL	Walman - Soderberg	57D	HD Trinity	Augen Optics	2A,B
Accolade	Essilor	8B,C	HyperPro	PFO/Optima	30D
Acuity 9/11/13	PFO Global	31A	identity	PFO Global	31B-D,32A
Adage	Younger Optics	58B	iD InStyle	Hoya Vision	21D
Adaptar	Essilor	8D,E,9A	iD Lifestyle	Hoya Vision	21E,F,22A-D
Advanced HD	US Optical	55B	iD Mystyle	Hoya Vision	22E
AF2	Seiko	43A	Illumina	Vision-Ease Lens	56C
Amplitude	Hoya Vision	19D,E,20A-D	Image	Younger Optics	58C,D
AO Compact	American Optical	1A	Impression 2 XS/M/L	Rodenstock	39B
AO Easy	American Optical	1B-D	Impression Ergo	Rodenstock	39C,D
APEX	Classic Optical Laboratories, Inc.	5A,B	Impression Freesign 2	Rodenstock	39E,40A
Array	Hoya Vision	20E,F	Impression Hyperop	Rodenstock	40B,C
Attitude	Shamir Insight Inc.	46B,C	Impression Myop	Rodenstock	40D,E
Augen HD Trinity Spacia SF	Augen Optics	1E	Impression Sport	Rodenstock	40F
AugenSol HD Trinity 13/17	Augen Optics	1F	Instinctive/PEZ	SOLA Optical	53B
Autograph	Shamir Insight Inc.	46D,E,47A,B	InTouch	Shamir Insight Inc.	48F
Ce-Tru	L.B.I.	24E,F,25A-C	iRx	KBco	24B,C
Channel 14	Landon Lens	25D-F,26A	KODAK Concise	Signet Armorlite	50E
ClassicLife Free XS/M/L	Rodenstock	39A	KODAK MonitorView	Signet Armorlite	50F
CLEARi DED	CLEARi	5C-E,6A-D	KODAK Precise	Signet Armorlite	51A,B
Compact Ultra	SOLA Optical	52B,C	KODAK Unique	Signet Armorlite	51C
Computer	Shamir Insight Inc.	47C	KODAK Progressive	Signet Armorlite	51D
Constitution	FEA Industries	16D,E	Maui Passport	Maui Jim	26F
Continual Focus Lens (CFL)	Vision Dynamics Lab/ Optical Dynamics	55E	Melibrad Progressive	Melibrad	27A
Continuum	SOLA Optical	52D	Micro	Polycore Optical	32C
COZE	Robertson Optical Laboratories	37B-E,38A	MOVE	Nikon Optical	27F,28A
Creation	Shamir Insight Inc.	47D	Multigressiv	Rodenstock	41A
DC mini	Seiko	43B	MVP Platinum Plastic II	Landon Lens	26B
DLS	Eye Kraft Optical	16A-C	MyView Ergo	Rodenstock	41B,C
Definity	Essilor	9B-D	Nalco Progressive	Nassau Lens Company	27D
DirecTek	Signet Armorlite, Inc.	50C,D	Navigator	Signet Armorlite	51E,F
Eagle	FEA Industries	17A-D,18A-D,19A	Nexyma	Rodenstock	41D,E
Eaglet	FEA Industries	19B,C	Nikon Eyes	Essilor	10E,F,11A
EasyLux	Dehlawi Optical Industries	6E	Nikon Online	Nikon Optical	28B
Elan	SOLA Optical	52E,F,53A	Nikon W	Nikon Optical	28C,D
Element	Shamir Insight Inc.	47E	Novel	Vision-Ease Lens	56D
EOS	KBco	23F,24A	Novella Thindex	Vision-Ease Lens	56E
Essilor Anti-Fatigue	Essilor	9E	Office	Shamir Insight Inc.	49A
Essilor Computer	Essilor	9F	Outlook	Vision-Ease Lens	56F
Essilor Ideal	Essilor	10A-C	Ovation	Essilor	11B-D
Essilor Natural	Essilor	10D	Overture	Sutherlin Optical	54F,55A
Executive	Shore Lens Company	50A	Paradigm	Vision Dynamics Lab/ Optical Dynamics	56A,B
EZ View	SOMO Optical	54D,E	PC Wide	Seiko	43C
First PAL	Shamir Insight Inc.	48A	Perfas	Seiko	43D,E,44A
Freedom	X-CEL Optical	57E,F,58A	Persona	Riverside Opticalab Ltd.	35B-E,36A-E
Futurise	Polycore Optical	32B	Piccolo	Shamir Insight Inc.	49B,C
Geo-FORM	Rite-Style Optical	33B-E	Polar-Ray Progressive	Melibrad	27B,C
Genesis	Shamir Insight Inc.	48B-D	PolySensus	MacLens Optical	26D
Golf	Shamir Insight Inc.	48E	Presio	Nikon Optical	28E,F,29A-F
GP	Hoya Vision	21A-C	Prio Computer Lens	Essilor	11E
Gradal	Carl Zeiss Vision	2C	Privo	Dehlawi Optical Industries	7A

These names, terms and designations are the registered and/or common law trademarks of their respective owners. All rights reserved.

Index by Lens Name

Lens Name	Company Name	Page	Lens Name	Company Name	Page
Proceed	Seiko	44B,C	TR2 Basic	Rite-Style Optical	34B
Pro-Freedom	Excelite, Inc.	14D,E,15A,B	TR3 Demand	Rite-Style Optical	34C
Progressiv ClassicLife	Rodenstock	41F,42A	TR4 Highway	Rite-Style Optical	34D
Progressiv Life	Rodenstock	42B,C	TR5 Zone	Rite-Style Optical	34E
Progressiv Purelife	Rodenstock	42D-F	TR8 Active	Rite-Style Optical	35A
Promult	MacLens Optical	26E	Ultimate HD	US Optical	55C
Proprius DS	Nexus Vision Group	27E	UNITY	VSP	57B,C
PureSite	Diversified Ophthalmics, Inc.	7B-D,8A	Variations	Landon Lens	26C
Resolution Response	PFO/Optima	30E	Varilux Comfort	Essilor	12B-E
SeeMax	Nikon Optical	30A-C	Varilux Ellipse	Essilor	12F
ShoreView	Shore Lens Comp.	50A,B	Varilux Ipseo IV	Essilor	13A
Signature HD	Riverside Opticalab Ltd.	37A	Varilux Physio	Essilor	13B-E,14A
Smallfit	Essilor	11F	Varilux S	Essilor	14C
SOLA HDV	SOLA Optical	53C	Varilux Sport	Essilor	14B
SOLAMAX	SOLA Optical	53D	VIP	SOLA Optical	54B,C
SOLAOne	SOLA Optical	53E,F	Vista	Robertson Optical Laboratories	38B-D
Spectrum	Shamir Insight Inc.	49D	Workspace	Shamir Insight Inc.	49E
Stealth 15	Vision Warehouse	57A	Wrap HD	US Optical	55D
Succeed	Seiko	44D,E	XP HD	Robertson Optical Laboratories	38E
Summit	Hoya Vision	22F,23A-C	Xplore	KBco, Inc.	24D
Super No-Line	Essilor	12A	X-Pro	Excelite, Inc.	15C-F
Supercede	Seiko	44F,45A,B	Zeal	Zeal Optical	58E
Superior	Seiko	45C	ZEISS Business	Carl Zeiss Vision	3C
Supernal	Seiko	45D	ZEISS Choice	Carl Zeiss Vision	3D-F
Surmount	Seiko	45E,46A	ZEISS Experience	Carl Zeiss Vision	4A-D
Synchrony	SOLA Optical	54A	ZEISS Individual	Carl Zeiss Vision	4E,F
Tact	Hoya Vision	23D,E	4 You	Precision Optical Group	32D,E,33A
TR1-Far	Rite-Style Optical	34A			

Index of Discontinued Lenses

Company	Lens Name	180 Line Symbols		Additional Symbols	
		T N*	T N*	T N*	T N*
Augen Optics	TrinityPROGRESSIVE/	△ △	SW		
Carl Zeiss Vision	Gradal Top	▣ ▣	T		
Dehlawi	Privo	○ ○	▢ ABC		
Essilor	Nikon Eyes	○ ○	NE		
Essilor	Varilux Panamic	○ ○	(e)		
KBco	CPU	○ ○	1		
KBco	Fusion I	○ ○	TLX		
KBco	Fusion II	○ ○	TD		
KBco	iRx RPM	○ ○	iQi iQi		
Ophthonix Inc	iZon ML	iZ iZ			
Plastic Plus	1.67 Supremacy 2 Short	P P	2S		
Rodenstock	Progressiv Life Free	○ ○	2N 2		
RSE Optics	Tokai 13	○ ○	THN		
RSE Optics	Tokai 15	○ ○	TJN		
Seiko	AF	○ ○	J6		
Seiko	AF mini	○ ○	J4		
Seiko	Perfas Premier	○ ○			
Seiko	Perfas Prestige	○ ○	P S		
Seiko	Perfas Prime	○ ○	P		
Seiko	Perfas Wide	○ ○			
Shamir	Autograph	☉ ☉	FF		
Shamir	Autograph Short	☉ ☉	FFS		
Shamir	Attitude with Genesis	☉ ☉			
SOLA Optical	VIP Gold	☉ ☉	VG		
VSP	Reveal	☉ ☉	VSP		
VSP	Reveal Freeform	☉ ☉	VSP		
VSP	Reveal Freeform Vi	☉ ☉	VSP Vi		

* TIN refers to Temporal and Nasal placement of symbols

Extended ADD Range Index

ADD Range	Lens Name	Page
From 0.50		
	Acclaim OEM PAL #1 and #2**	57D
	Adage	58B
	Amplitude	19B,20A,C
	AO Compact	1A
	AO Easy	1B
	APEX	5A,B
	CLEARi DED	5C,D,E
	Computer	47C
	Continual Focus Lens (CFL)	55E
	Eagle Driver	17D
	Elan HD Short	52F
	EOS Wrap	24A
	Essilor Ideal	10B
	Essilor Natural	10D
	First PAL	48A
	Freedom ID	57E,F,58A
	ID Mystyle	22E
	illumina	56C
	Impression	39D,40C
	iRx Pro	24B
	KODAK	51A,B,C,D
	Maui Passport	26F
	Melibrad	27A
	MOVE	28A
	Nalco	27D
	Natural DS	10D
	Nikon Eyes	10E,F
	Nikon Go	28F,20A
	Novel	56D
	Novella Thindex	56E
	Outlook	56F
	Ovation	11B
	Paradigm	56B
	PCWide	43C
	Perfas Prominent	44A
	Persona	35B
	Polar-Ray	27B
	PolySensus	26D
	Presio i	29D
	Prio	11E
	Promult	27D
	Proprius DS	27E
	Smallfit	11F
	SOLAMAX	53D
	SOLAOne	53E
	Stealth 15	57A
	Succeed	44D,E
	Summit ecp	23B
	Supercede	44F,45A,B
	Supernal	45D
	Surmount	45E,46E
	TR1	34A
	UNITY	57B,C
	Varilux Comfort	12B
	Varilux Ellipse 360	12F
	Varilux Ipseo	13A
	Varilux Physio	13D,E,14A
	VISTA WS	38D
	XP HD	38E
	ZEISS Individual	4E

From 0.75

4 You	32D,33A
Accolade	8B,C

ADD Range	Lens Name	Page
(0.75)		
	Acuity	31A
	Adaptor	8D,E,9A,
	Advanced HD	55B
	AF2	43A
	Amplitude	19A
	Array	20E,F
	Attitude III	46B,C
	AugenSol HD Trinity	1F
	Autograph II	46D,47A
	Balance Digital 12	29B
	Biofit	8B
	Ce-Tru	25B,C
	Channel 14	25D,E,F,26A
	ClassicLife Free	39A
	CLEARi DED 19	6A,D
	Compact Ultra	52B
	Constitution HD	16D
	COZE	37B,D,E,38A
	DC mini	43B
	Definity	9B,C
	DLS PAL	16A
	Eagle	17B,18A,B,C
	Eaglet Balance	19C
	EasyLux	6E
	Elan HDV	53A
	Element	47E
	ELOS	23F
	Essilor Anti-Fatigue	9E
	Essilor Computer	9F
	Essilor Ideal	10A,B
	Essilor Ideal Short	10C
	ShoreView	50A
	EZ View	54D,E
	Futureise	32B
	Geo-FORM	33B,C,D,E
	Golf	48E
	Gradal RD	2C
	GT2	2D,F,3A
	HD Trinity	2A,B
	Hoyalux GP	21B,21C
	HyperPro	30D
	ID InStyle,LifeStyle	21D,E,F,22A,D
	identity	31B,C,D,32A
	Image	58C,D
	Impression	39B,C,40A,B,D,E
	Instinctive/PEZ	53B
	InTouch	48F
	Micro	32C
	Move Digital	27F,28A
	Mvp Platinum Plastic II	26B
	Nexyma	41D,E
	Nexyma Reading (40)	41E
	Nikon	28B,C,D,29E
	Office	49A
	Ovation ADS (Canada)	11C,D
	Overture	54F
	Perfas	43D,E
	Persona	35C,D,36B,C,D,E
	Piccola	49B
	Presio i	28F,29B,C,D,E,F
	Privo Advance	7A
	Proceed II	44B,C
	Pro-Freedom	14D,E,15B
	Progressiv	41F,42A,B,C
	PureSite	7B,C,D

ADD Range	Lens Name	Page
(0.75)		
	Resolution Response	30E
	SeeMax	30A,B
	ShoreView	50B
	Signature HD	37A
	Smallfit	11F
	SOLAOne HD	53F
	Super No-Line	12A
	Superior	45C
	Synchrony	54A
	TR2,TR3,TR5,TR8	34B,C,E,35A
	Ultimate HD	55C
	Variations	26C
	Varilux Ipseo IV	13A
	Varilux Comfort	12C,D,E
	Varilux Physio	13B,C,14A,B,D
	Varilux S	14C
	Varilux Sport	14B
	WorkSpace	49E
	X-Pro	15C,F
	ZEISS Choice	3D,E,F
	ZEISS Experience Short	4C
	ZEISS Individual	4F

To 3.50

4 You	32D,33A
Acclaim OEM PAL #1 and #2**	57D
Accolade Freedom	8C
Acuity 9/11/13	31A
Adage	58B
Adaptor	8E,9A
Advanced HD	55B
AF2	43A
Amplitude	19A,20C
Array	20E,F
Attitude III	46B,C
Autograph II	17A,46D
Balance Digital 12	29B
Biofit	8B
Ce-Tru	25B,C
Channel 14	25D,E,F,26A
ClassicLife	39A
CLEARi DED	6A,D
Compact Ultra	52B
Computer	47C
Constitution HD	16D
Continual Focus Lens (CFL)	5
COZE	37B,E,38A
DLS PAL	16A
Eagle	17B,D,18A
Eaglet Balance	19C
EasyLux	6E
Elan	52F,53A
Element	47E
Essilor Anti-Fatigue	9E
Essilor Ideal Advanced Wrap	10B
ShoreView	50A
EZ View	54D,E
Freedom ID	57E,F,58A
Futureise	32B
Geo-FORM	33B,C,D,E
Golf	48E
Gradal RD	2C
GT2	2D,3A
HD Trinity	2B
Hoyalux GP	21B,21C

Extended ADD Range Index (continued)

ADD Range	Lens Name	Page	ADD Range	Lens Name	Page	ADD Range	Lens Name	Page
(3.50)	ID InStyle ,LifeStyle	21D,22D	(3.50)	Summit ecp	23B	(4.00)	Paradigm	56
	identity	32A		Superior	45C		PolySensus	26D
	Image	58C,D		Synchrony	54A		Presio i	29D
	Impression 2	39B,C,40A,B,D,E		TR1,TR2,TR3,TR5,TR8	34A-C,E35A		Promult	27D
	Instinctive/PEZ	53B		Ultimate HD	55C		SOLAMAX	53D
	InTouch	48F		UNITY	57B		SOLAOne	53E
	KODAK Precise	51A		Variations	26C		Super No-Line	12A
	Melibrad	27A		Varilux Comfort	12C		Varilux Ipseo	13A
	Move	27F,28A		Varilux Ellipse 360	12F		ZEISS Individual 2	4E
	Mvp Platinum Plastic II	26B		Varilux Ipseo IV eyecode	13A-E,14A			
	Nalco	27D		Varilux S	14C	To 4.50		
	Nexyma	41D,E		Varilux Sport	14B		Amplitude IQ	20A
	Nikon Eyes	11A		WorkSpace	49E		AO Easy	1B
	Nikon Go	29A		X-Pro Discovery	15C		CLEARi DED	5D
	Nikon i	28E,29E		ZEISS Choice	3D,E,F		EOS Wrap	24A
	Nikon W	28C,D		ZEISS Experience Short	4C		Essilor Natural	10D
	Novel	56D		ZEISS Individual	4F		First PAL	48A
	Office	49A	To 4.00				ID Mystyle	22E
	Outlook	56F		Adaptor DS	8D		illumina	56C
	Ovation	11B,D		AO Compact	1A		iRx Pro	24B
	Perfas	43D,E,44A		APEX	5A,B		KODAK	51B,C,D
	Persona	35B,C,D,36B,C,D,E		APEX OFFICEHD	5B		MOVE	28A
	Piccolo	49B		AugenSol HD	1F		Natural DS	10D
	Polar-Ray	27B		CLEARi	5C		Nikon Eyes	10E
	Presio i	28F,29B,D,E		Essilor Computer	9F		Nikon Go	28F
	Privo Advance	7A		Essilor Ideal Short	10C		Ovation	11B
	Proceed II	44B		Geo-FORM	33D,E		PCWide	43C
	Pro-Freedom	14D,E,15B		HD Trinity	2A		Prio	11E
	Progressiv	41F,42A,B,C		HyperPro	30D		Proprius	27E
	PureSite	7B,C,D		ID Lifestyle	21E		Smallfit	11F
	Resolution Response	30E		identity	31B,C		Supercede	44F,4A,B
	SeeMaX	30B		Impression	39D,40C		Supernal	45D
	ShoreView	50B		Maui Passport	26F		Surmount	45E,46A
	Signature HD	37A		Micro	32C		TR1	34A
	SmallFit	11F		Nikon Eyes	10F		UNITY	5
	SOLAOne HD	53F		Novella Thindex	56E		Varilux Comfort	12B
	Stealth 15	57A		Overture	55A		VISTA WS	38D
	Succeed	44D,E					XP HD	38E

Index of Companies

Company Name	Page	Company Name	Page
American Optical	1	Polycore Optical	32
Augen Optics	1	Precision Optical Group	32
Carl Zeiss Vision	2	Rite-Style Optical Company	33
Classic Optical Laboratories, Inc.	5	Riverside Opticalab Ltd.	35
CLEARi	5	Robertson Optical Laboratories	37
Dehlawi Optical Industries	6	Rodenstock	39
Diversified Ophthalmics, Inc.	7	Seiko	43
Essilor	8	Shamir	46
Excelite	14	Shore Lens Company	50
Eye Kraft Optical	16	Signet Armorlite	50
FEA Industries	16	SOLA Optical	52
Hoya Vision	19	SOMO Optical	54
KBco, Inc.	23	Sutherlin Optical	54
KBco, Inc. (Specialty Lens Corp)	23	US Optical	55
L.B.I.	24	Vision Dynamics Lab/Optical Dynamics	55
Landon Lens	25	Vision-Ease Lens	56
Maclens Optical	26	Vision Warehouse	57
Mau Jim	26	VSP	57
Melibrad	27	Walman - Soderberg	57
Nassau Lens Company	27	X-CELOptical Company	57
Nexus Vision Group	27	Younger Optics	58
Nikon Optical	27	Zeal Optics	58
PFO Optima	30		

Index by Recommended Minimum Height

Min. Height	Lens Name	Page	Min. Height	Lens Name	Page	Min. Height	Lens Name	Page
10mm	Eagle Ultra Short	18D	(14mm)	Multigressiv MyView 2 XS, M, L	41A	(15mm)	Definity 3	9D
11mm	AO Easy	1C		MyView Ergo 2 Book	41B		Definity 3 Plus	9D
	Autograph II	17A		Navigator Short	51F		Essilor Computer	9F
	Autograph III	47B		Nikon Eyes Advanced Short	10F		First PAL	48A
12mm	HD Trinity 8/12 SF	2B		Novella Thindex Short Corridor	56E		Geo-FORM EZ S 11	33E
13mm	Adage	58B		Overture Short	55A		ID Mystyle	22E
	Compact Ultra	52,B,C		Perfas Premier II	43D		identity pro	31D
	DLS Advanced PAL	16A,B,C		Perfas Prominent	44A		InTouch	48F
	Elan HD Short	52F		Progressiv ClassicLife XS	42A		Nikon Eyes Customized	11A
	Elan HDV	53A		Progressiv Life 2 XS	42C		Nikon Online	28B
	Essilor Anti-Fatigue	9E		Progressiv Purelife XS	42E		Nikon W Short	28D
	GT2 3D 3DV	2F		ProgressivPureLife Free XS,M,L	42F		Ovation ADS Short (Canada)	11C
	GT2 3D Short	3A		PureSite Enhanced	7C		Ovation DS Short (Canada)	11D
	GT2 Short	3B		PureSite Premier	7D		PCWide	43C
	Impression Freesign	40A		PureSite Ultima	8A		Persona Office	35C
	KODAK Precise Short	51B		Signature HD	37A		Persona Quattro Sport	36E
	KODAK Unique	51C		Smallfit	11F		Presio i Digital 12	29B
	Nexyma Reading (40)	41E		Spectrum	49D		Pro-Freedom	14D
	Persona G4	35D		Summit cd	22F		Pro-Freedom Plus	14E
	Persona Phd	36A,B,C		Summit cd iQ	23A		Pro-Freedom Sports	15B
	Persona Quattro	36D		Supercede II	45B		PureSite Easy Fit	7B
	SOLA HDV	35C		Supercede WS	45A		SeeMaxProgressive 12	30B
	Varilux Ellipse 360	12C		Supernal	45D		ShareView/ShoreView Mini	50B
	ZEISS Choice	3D,E,F		Surmount	45E		Smallfit DS (Canada)	11F
	ZEISS Experience Short	4C		Surmount Ws	46A		Succeed WS	44E
	ZEISS Individual	4F,E		TR1-Far AW 14	34A		TR8-Active AW 15	35A
13.5mm	DirecTek Short	50D		TR2-Basic 14	34B		4 You Computer	33A
14mm	Adaptor Short Digital	8E		TR3-Demand AW 14	33C	16mm	Acuity 9/11/13	31A
	Advanced HD	55B		Ultimate HD	55C		Autograph II Office	46E
	Amplitude Mini	20B,C,D		Varilux Ipseo IV	13A		Ce-Tru Short Corridor	25A,B
	APEX	5A		Varilux Comfort Enhanced	12D		Channel 14 Variations Gray & B	25F
	Channel 14 Plastic II	25D		Varilux Comfort Short	12E		CLEARi DED 14	5D
	Channel 14 Poly II	25E		Varilux Comfort Short Drx	12C		Eagle Apprentice	17B
	Channel 14 Variations Poly Pho	26A		Varilux Ellipse	12F		Eagle Sport	18C
	ClassicLife Free XS, M or L	39A		Varilux Ipseo IV eyecode	13A		Element Short	47E
	CLEARi DED 12	5C		Varilux Physio Enhanced	13E,14A		EZ View Mini	54D
	Computer	47C		Varilux Physio Short	13B,C,D		Geo-FORM 11	33B
	Eagle	17A,C,18A,B		Varilux S 4D	14C		Geo-FORM AW 12	33C
	Eaglet	19B		Varilux S Design Short	14C		identity home 9/11/13	31B
	Eaglet Balance	19C		Varilux S Fit	14C		identity play 9/11/13	31C
	Essilor Ideal Short	10C		WorkSpace	49E		identity smart 9/11/13	32A
	Essilor Natural Digital	10D		Wrap HD	55D		Micro	32C
	Geo-FORM AW 10	33C	15mm	Access	52A		Move Digital 13	27F
	ID InStyle	21D		Accolade Freedom	8C		MOVE Short	27F
	ID LifeStyle 2 Clarity cd	22B		Adaptor DS Short (Canada)	9A		Nikon i	28E,29E
	ID LifeStyle 2 Harmony cd	22D		AO Compact	1A		Novel	56D
	ID Lifestyle cd	21F		Attitude III Fashion	46B		Office	49A
	Impression 2 XS, M, or L	39B		Autograph II Attitude	46D		Paradigm Short Corridor	56B
	Impression Ergo 2 Book	39C		Balance Digital 12	29B		Piccolo	49B
	Impression Ergo FreeSign 2	39E		Biofit FreeFrame (Canada)	8C		Polar-Ray Progressive	27C
	Impression Hyperop XS	40C		Biofit FreeFrame Fit	8C		PolySensus	26D
	Impression Myop XS	40E		Constitution Short HD	16E		Presio i Digital Short	29D
	iRx Short	24C		Continuum	52D		Presio i Short	29E
	KODAK Concise	50E		Definity Short	9C		Prio Computer Lens	11E

Index by Recommended Minimum Height (continued)

Min. Height	Lens Name	Page	Min. Height	Lens Name	Page	Min. Height	Lens Name	Page
(16mm)	Proceed III Super Short	44C	(18mm)	Attitude III Sport	46C	(18mm)	TR5-Zone 13	34E
	Proprius DS	27E		CLEARi DED 16	5E		TR5-Zone 20	34E
	TR1-Far AW 16	34A		CLEARi DED OFFICE COMPUTER	6C		TR5-Zone 40	34E
	TR2-Basic 16	34B		CLEARi DED OFFICE ROOM	6D		Variations	26C
	TR3-Demand AW 16	33C		Continual Focus Lens (CFL)	55F		Varilux Sport	14B
	ZEISS Business	3C		Definity	9B		VIP	54B,C
	ZEISS Experience	4A		Eagle Driver	17D		X-Pro Discovery Xtra	15E
16.5mm	DirectTek	50C		Eagle Workplace	19A		X-Pro Maxima Plus	15F
17mm	Accolade	8B		Essilor Natural	10D		Zeal Digital Progressive	58E
	AF2	43A		Executive	50A	19mm	Amplitude	19A,B,20A
	AugenSol HD Trinity 13/17	1F		Futurise	32B		Creation	47D
	Balance Digital 14	29C		Geo-FORM 13	33B		DC mini	43B
	Biofit (Canada)	8B		Geo-FORM AW 14	33C		Element	47E
	CLEARi DED OFFICE BOOK	6B		Golf	48E		Genesis	48B, B, C
	Constitution HD	16D		GP Wide	21A		Geo-FORM EZ 15	33D
	Elan HD	52E		GP	21B, C		Nalco Progressive	27D
	EOS	23F		ID Lifestyle	21E		TR8-Active AW 19	35A
	EOS Wrap	24A		iD LifeStyle 2 Clarity	22A	20mm	EZ View Std	54E
	Essilor Ideal	10A		ID LifeStyle 2 Harmony	22C		Geo-FORM 15	33B
	Essilor Ideal Advanced	10B		Image	58C		KODAKProgressive	51D
	Freedom ID	57E,F,58A		Image Wrap Decentered	58D		Navigator Precision	51E
	Geo-FORM EZ 13	33D		Impression Ergo 2 PC or Room	39D		Nexyma Computer (80)	41D
	Geo-FORM EZ S 13	33E		Impression Hyperop	40B		ParadigmPROGRESSIVE	56A
	GT2	2D		Impression Myop	40D		TR1-Far AW 20	34A
	GT2 3D	2E		Impression Sport 2	40F		TR2-Basic 20	34B
	HD Trinity 13/17 SF	2A		iRx Pro	24B		TR3-Demand AW 20	33C
	HyperPro	30D		Melibrad Progressive	27A		X-Pro Discovery	15C
	Illumina	56C		MOVE	28A		X-Pro Discovery Plus	15D
	Instinctive/PEZ	53B		Move Digital 15	28A	21mm	CLEARi DED 19	6A
	KODAK MonitorView	50F		Mvp Platinum Plastic II	26B		Gradal RD	2C
	KODAK Precise	51A		MyView Ergo 2 PC or Room	41C		Super No-Line	12A
	Nikon Eyes Advanced	10E		Natural DS (Canada)	10D	22mm	Augen HD Trinity Spacia SF	1E
	Nikon W	28C		Nikon Go	28F		Ce-Tru Normal Corridor	24E
	Ovation	11B		Nikon Go Digital	29A		Ce-Tru Polarized Progressive	24F
	Ovation ADS (Canada)	AAC		Outlook	56F		Ce-Tru SunSensor	25C
	Ovation Digital	11B		Ovation DS (Canada)	11D		Polar-Ray Progressive	27B
	Overture	54F		Presio i	28F	Several	4 You Gold/4 You Gold Variable32D	
	Presio i Digital 14	29C		Presio i Digital	29D		4 You/4 You Wrap	32D
	Pro-Freedom Solace	15A		Proceed II Short	44B		Acclaim OEM PAL #1 and #2	57D
	SeeMaxProgressive 14	30C		Progressiv ClassicLife	41F		APEX OFFICEHD	5B
	SOLAMAX	53D		Progressiv Life 2	42B		Array	20E,F
	Succeed	44D		Progressiv Purelife	42D		COZE	37B-E,38A
	Synchrony	54A		Promult	27D		EasyLux	6E
	TR8-Active AW 17	35A		Resolution Response	30E		Maui Passport Progressive	26F
	Varilux Comfort	12B		ShareView ES	50A		Perfas Prestige 2	43E
	Varilux Comfort Drx	12C		SOLAOne	53E,F		Persona	35B
	Varilux Physio	13B		Stealth 15	57A		Presio Power 12/13/14	29F
	Varilux Physio 360P	13C		Summit ecp	23B		Privo Advance	7A
	Varilux Physio Drx	13D		Summit ecp iQ	23C		SeeMax Power 12/13/14	30A
	Varilux S Design	14C		Tact	23D		Supercede	44F
	Xplore	24D		TACT 40 BKS and TACT 60 BKS	23E		Superior	45C
18mm	Adaptar	8D		TR1-Far AW 18	34A		UNITY	57B,C
	Adaptar Digital	8E		TR2-Basic 18	34B		Vista	38B,C,D
	Adaptar DS (Canada)	8D		TR3-Demand AW 18	33C		XP HD	38E
	AO Easy	18,D		TR4-Highway AW	34D			

American Optical

A AO Compact

Standard Progressive

Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 15mm
 Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Front Side



M

no symbol
 F
 S
 P

Materials:
 Plastic (CR39 and 1.50)
 Plastic High Index (1.60)(Canada only)
 Plastic Mid-Index (1.52-1.58)
 Polycarbonate

American Optical

B AO Easy

Standard Progressive

Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 18mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Front Side



M

no symbol
 P
 6
F
 bA
 ©

Materials:
 Plastic (CR39 and 1.50)
 Polycarbonate
 Plastic High Index (1.60)(Canada only)
 Filters:
 Polarized
 Photochromic

American Optical

C AO Easy

Standard Progressive

Fitting cross location: on 180 line
 Rec. minimum fitting height: 11mm
 Available as: Photochromic
 Available in: US and Canada
 PAL Design on Front Side



M

7

Materials:
 Plastic High Index (1.66-1.67)

American Optical

D AO Easy HD

Standard Progressive

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



M

H
 F
 M
 T

Materials:
 Plastic (CR39 and 1.50)
 Plastic Hi-Index (1.60)
 Plastic Hi-Index (1.66-1.67)
 Trivex

Augen Optics

E Augen HD Trinity Spacia SF

Standard Progressive

Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 22mm
 Available as: Clear
 Available in: US and Canada
 PAL Design on Front Side



M

Materials:
 Trivex

Augen Optics

F AugenSol HD Trinity 13/17

Standard Progressive

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



M

Materials:
 Plastic (CR39 and 1.50)

**Right Lens,
 Convex Side Up**

Location of
 ADD Power



M

H

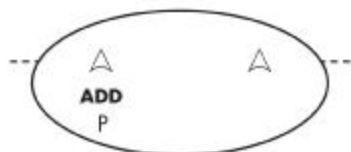
F

L

symbol in this location indicates material
 symbol/number indicates recommended fitting height
 symbol in this location indicates filter
 symbol/number indicates corridor length

HD Trinity 13/17 SF

Augen Optics **A**



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

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

HD Trinity 8/12 SF

Augen Optics **B**



Materials:
Plastic (CR39 and 1.50)
Trivex

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 12mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

Gradal RD

Carl Zeiss Vision **C**



Materials:
Plastic (CR39 and 1.50)

Standard Progressive
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height: 21mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

GT2

Carl Zeiss Vision **D**



M
60
80
50
59
67
60
Materials:
Glass High Index (>1.60)
Glass Ultra High Index (>1.70)
Plastic (CR39 and 1.50)
Polycarbonate
Plastic Ultra High Index (>1.67)
Plastic High Index (1.60)[Canada only]

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

GT2 3D

Carl Zeiss Vision **E**



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

Standard Progressive
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height: 17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Front Side

GT2 3D 3DV

Carl Zeiss Vision **F**



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

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

* Characters indicate frame fit and base curve

Right Lens, Convex Side Up

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A GT2 3D Short

Carl Zeiss Vision



M
50
59
60
67

Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)(Canada only)
Plastic High Index (1.66-1.67)

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

B GT2 Short

Carl Zeiss Vision



M
50
59
60
67

Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)(Canada only)
Plastic High Index (1.66-1.67)

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

C ZEISS Business

Carl Zeiss Vision



Materials:
Plastic (CR39 and 1.50)

Near Variable Focus
Fitting cross location: on 180 line
Rec. minimum fitting height: 16mm
Available as: Clear
Available in: US only
PAL Design on Front Side

D ZEISS Choice (13, 15, 17, 19)

Carl Zeiss Vision



M
50
53
59
60
67

Materials:
Plastic(CR39 and 1.50)
Tivex
Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)

* number here indicates design [13,15,17,19]

Standard Progressive
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height: 13mm – 19 mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

E ZEISS Choice Plus (13, 15, 17, 19, 21)

Carl Zeiss Vision



M
50
53
59
60
67

Materials:
Plastic(CR39 and 1.50)
Tivex
Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)

* number here indicates design [13,15,17,19,21]

Standard Progressive
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height: 13mm – 21 mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

F ZEISS Choice Plus V

Carl Zeiss Vision



M
50
53
59
60
67
74

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

Standard Progressive
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height: 13mm – 21 mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side
* Frame Fit Code

**Right Lens,
Convex Side Up**

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

ZEISS Experience

Carl Zeiss Vision **A**



Materials:
Polycarbonate

Standard Progressive
Fitting cross location: 3mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

ZEISS Experience

Carl Zeiss Vision **B**



Materials:
Plastic High Index (1.66-1.67)

Standard Progressive
Fitting cross location: 3mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic
Available in: US only
PAL Design on Front Side

ZEISS Experience Short

Carl Zeiss Vision **C**



Materials:
Polycarbonate

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

ZEISS Experience Short

Carl Zeiss Vision **D**



Materials:
Plastic High Index (1.66-1.67)

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

ZEISS Individual 2

Carl Zeiss Vision **E**



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

Standard Progressive
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side
* Characters here indicate frame fit, near type, base curve

ZEISS Individual

Carl Zeiss Vision **F**



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

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

Right Lens, Convex Side Up

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A APEX



P
T
C

Materials:
Plastic (CR39 and 1.50)
Trivex
Polycarbonate

Classic Optical Laboratories, Inc.

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

B APEX OFFICEHD



P
T
C

Materials:
Plastic (CR39 and 1.50)
Trivex
Polycarbonate

Classic Optical Laboratories, Inc.

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

C CLEARi DED 12



50
53
59
60
67
74

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)

CLEARi

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

D CLEARi DED 14



50
53
59
60
67
74

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)

CLEARi

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

E CLEARi DED 16



50
53
59
60
67
74

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)

CLEARi

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

Right Lens, Convex Side Up

Location of
ADD Power



symbol in this location indicates material
symbol/number indicates recommended fitting height
symbol in this location indicates filter
symbol/number indicates corridor length

CLEARi DED 19

CLEARi **A**



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)

Custom Progressive

Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 21mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Back Side

CLEARi DED Office Book

CLEARi **B**



M

Materials:
 Plastic High Index (1.60)
 Plastic High Index (1.66-1.67)
 Plastic Ultra High Index (1.67)

Custom Progressive

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

CLEARi DED Office Computer

CLEARi **C**



M

Materials:
 Plastic High Index (1.60)
 Plastic High Index (1.66-1.67)
 Plastic Ultra High Index (1.67)

Custom Progressive

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

CLEARi DED Office Room

CLEARi **D**



M

Materials:
 Plastic High Index (1.60)
 Plastic High Index (1.66-1.67)
 Plastic Ultra High Index (1.67)

Custom Progressive

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

EasyLux

Dehlawi Optical Industries **E**



M

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

Standard Progressive

Fitting cross location: 4mm above 180 line
H Recommended fitting height:
 R 20mm
 M 18mm
 S 16mm
 E 14mm

Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Back Side

**Right Lens,
 Convex Side Up**

Location of
 ADD Power

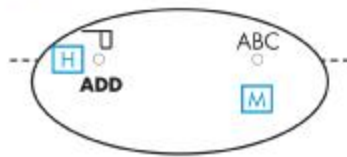


M

symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A Privo Advance

Dehlawi Optical Industries



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

Standard Progressive
Fitting cross location: 4mm above 180 line
H Recommended fitting height:
R 20mm
M 18mm
S 16mm
E 14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

B PureSite Easy Fit

Diversified Ophthalmics, Inc.



<p>Materials:</p> <p>Plastic (CR39 and 1.50) Polycarbonate Trivex 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)</p>
--

Near Variable Focus
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 15mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
L Corridor Length:
5 15mm
7 17mm
9 19mm
PAL Design on Back Side

C PureSite Enhanced

Diversified Ophthalmics, Inc.



<p>Materials:</p> <p>Plastic (CR39 and 1.50) Polycarbonate Trivex 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)</p>
--

Near Variable Focus
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
L Corridor Length:
4 14mm
6 16mm
8 18mm
PAL Design on Back Side

D PureSite Premier

Diversified Ophthalmics, Inc.



<p>Materials:</p> <p>Plastic (CR39 and 1.50) Polycarbonate Trivex 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)</p>
--

Near Variable Focus
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
L Corridor Length:
4 14mm
6 16mm
8 18mm
PAL Design on Back Side

**Right Lens,
Convex Side Up**

Location of
ADD Power



M	symbol in this location indicates material
H	symbol/number indicates recommended fitting height
F	symbol in this location indicates filter
L	symbol/number indicates corridor length

PureSite Ultima

Diversified Ophthalmics, Inc. **A**



Materials:
 Plastic (CR39 and 1.50)
 Polycarbonate
 Trivex
 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)

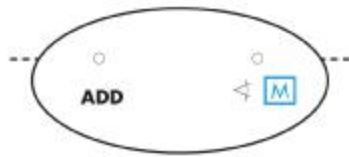
Near Variable Focus
 Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 14mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada

L Corridor Length:
 4 14mm
 6 16mm
 8 18mm

PAL Design on Back Side

Accolade (US)/Biofit (Canada)

Essilor **B**

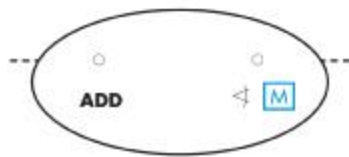


M Materials:
 no symbol Plastic (CR39 and 1.50)
 P Polycarbonate
 6 Plastic High Index (1.60)
 67 Plastic Hi-Index (1.66-1.67)
 74 Plastic Ultra High Index (>1.67)
 * Trivex

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

Accolade Freedom (US)/Biofit FreeFrame, Biofit FreeFrame Fit (Canada)

Essilor **C**

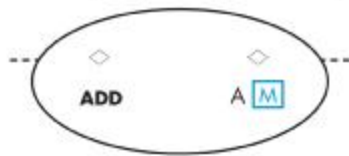


M Materials:
 no symbol Plastic (CR39 and 1.50)
 P Polycarbonate
 6 Plastic High Index (1.60)
 67 Plastic Hi-Index (1.66-1.67)
 74 Plastic Ultra High Index (>1.67)
 * Trivex

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

Adaptar/Adaptar DS (Canada)

Essilor **D**



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

Standard Progressive
 Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 18mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Front Side (Adaptar),
 on Backside (Adaptar DS)

Adaptar Digital/Adaptar Short Digital

Essilor **E**



M Materials:
 no symbol Plastic (CR39 and 1.50)
 P Polycarbonate
 67 Plastic Hi-Index (1.66-1.67)
 * S here indicates Adaptar Short Digital

Standard Progressive
 Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 18mm;
 14mm Adaptar Short Digital
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Front Side

Right Lens, Convex Side Up

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A Adaptor DS Short

Essilor

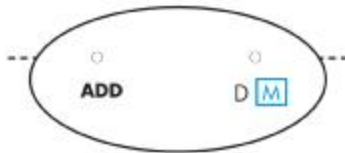


M
no symbol
P
6
67
Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic Hi-Index (1.66-1.67)

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

B Definity

Essilor



M
no symbol
P
6
67
74
*
Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic Hi-Index (1.66-1.67)
Plastic Ultra High Index (>1.67)
Trivex

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

C Definity Short

Essilor



M
no symbol
P
6
67
74
*
Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic Hi-Index (1.66-1.67)
Plastic Ultra High Index (>1.67)
Trivex

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

D Definity 3/Definity 3 Plus

Essilor

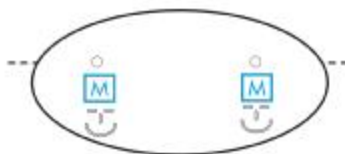


M
no symbol
P
6
67
74
*
Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic Hi-Index (1.66-1.67)
Plastic Ultra High Index (>1.67)
Trivex

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

E Essilor Anti-Fatigue

Essilor



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

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

F Essilor Computer

Essilor



M
P
Materials:
Polycarbonate

Near Variable Focus
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 15mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

Right Lens, Convex Side Up

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

Essilor Ideal

Essilor **A**

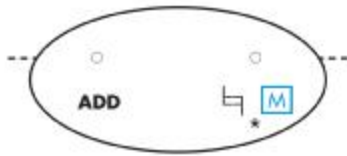


M
no symbol
P
6
67
*
Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic Hi-Index (1.66-1.67)
Trivex

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

Essilor Ideal Advanced/Ideal Advanced Wrap

Essilor **B**



M
no symbol
P
6
67
*
Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic Hi-Index (1.66-1.67)
Trivex
* WR here identifies Wrap Design

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

Essilor Ideal Short

Essilor **C**

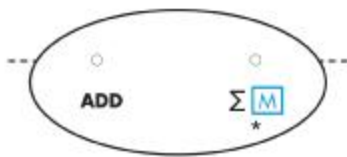


M
no symbol
P
6
67
*
Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic Hi-Index (1.66-1.67)
Trivex

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

Essilor Natural/Natural DS/Natural Digital

Essilor **D**



M
no symbol
P
6
67
*
Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic Hi-Index (1.66-1.67)
Trivex (Natural Digital)
* DS here identifies Natural DS (Canada only)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 18mm;
14mm Natural Digital
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Front Side

Nikon Eyes Advanced

Essilor **E**



M
P
Materials:
Polycarbonate

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

Nikon Eyes Advanced Short

Essilor **F**



M
P
Materials:
Polycarbonate

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

Right Lens, Convex Side Up

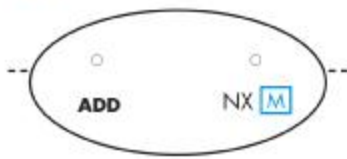
Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A Nikon Eyes Advanced Customized

Essilor



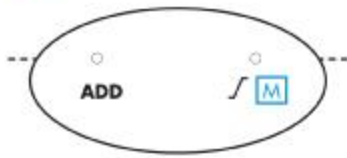
[M]
67

Materials:
Plastic Hi-Index (1.66-1.67)

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

B Ovation/Ovation Digital (US)

Essilor



[M]
no symbol
P
6
67
*

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

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

C Ovation ADS/Ovation ADS Short

Essilor



[M]
no symbol
P
6
67

Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic Hi-Index (1.66-1.67)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. min. ftg hgt: 17mm(ADS), 15mm(ADS Short)
Available as: Clear; Photochromic; Polarized
Available in: Canada only
PAL Design on Front and Back Side

D Ovation DS/Ovation DS Short

Essilor



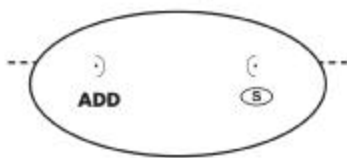
[M]
no symbol
P
6
67

Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic Hi-Index (1.66-1.67)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. min. ftg hgt: 18mm(DS), 15mm(DS Short)
Available as: Clear; Photochromic; Polarized
Available in: Canada only
PAL Design on Back Side

E Prio Computer Lens

Essilor



Materials:
Plastic (CR39 and 1.50)

Standard Progressive
Fitting cross location: on 180 line
Rec. minimum fitting height: 16mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

F SmallFit/SmallFit Digital (US)/SmallFit DS (Canada)

Essilor



[M]
no symbol
P
6
67
*

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

* DS here identifies SmallFit DS (Canada only)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 15mm
Available as: Clear
Available in: US and Canada
PAL Design
Small Fit, Small Fit Dig. on Front Side
Small Fit DS on Back Side

**Right Lens,
Convex Side Up**

Location of
ADD Power



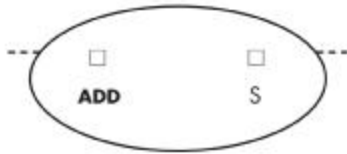
Nasal

[M]
[H]
[F]
[L]

symbol in this location indicates material
symbol/number indicates recommended fitting height
symbol in this location indicates filter
symbol/number indicates corridor length

Super No-Line

Essilor **A**

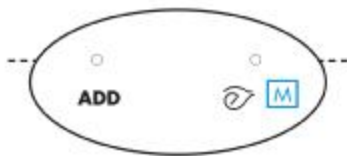


Materials:
Plastic (CR39 and 1.50)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 21mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Front Side

Varilux Comfort

Essilor **B**

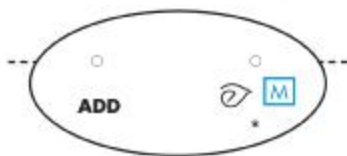


M Materials:
no symbol Plastic (CR39 and 1.50)
P Polycarbonate
6 Plastic High Index (1.60)
Π Plastic Hi-Index (1.66-1.67)
* Trivex

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

Varilux Comfort Drx/Comfort Short Drx

Essilor **C**

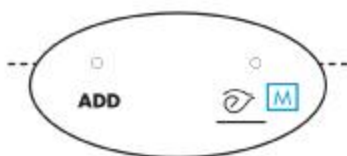


M Materials:
no symbol Plastic (CR39 and 1.50)
P Polycarbonate
6 Plastic High Index (1.60)
Π Plastic Hi-Index (1.66-1.67)
* Trivex
* S here identifies Short

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. min. ftg. hgt: 17mm(Drx), 14mm(Short Drx)
Available as: Clear; Photochromic; Polarized
Available in: US only
PAL Design on Back Side

Varilux Comfort Enhanced

Essilor **D**

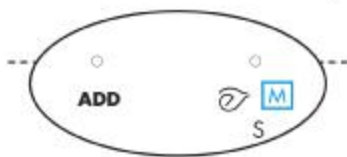


M Materials:
no symbol Plastic (CR39 and 1.50)
P Polycarbonate
6 Plastic High Index (1.60)
Π Plastic Hi-Index (1.66-1.67)
* Trivex

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

Varilux Comfort Short (US)

Essilor **E**



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

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

Varilux Ellipse/Ellipse 360

Essilor **F**



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

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
Ellipse 14mm; 360° 13mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Front Side

Right Lens, Convex Side Up

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A Varilux Ipseo IV (US)/Ipseo IV eyecode

Essilor

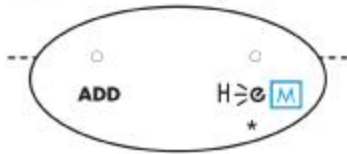


- M** Materials:
- no symbol Plastic (CR39 and 1.50)
 - P Polycarbonate
 - 6 Plastic High Index (1.60)
 - 74 Plastic Ultra High Index (>1.67)
 - Π Plastic Hi-Index (1.66-1.67)
- * — symbol here indicates eyecode design
 ** Patient's initials here

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

B Varilux Physio/Short

Essilor

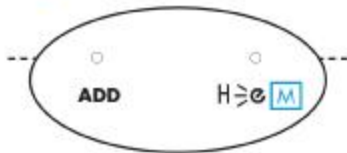


- M** Materials:
- no symbol Plastic (CR39 and 1.50)
 - P Polycarbonate
 - 6 Plastic High Index (1.60)
 - 74 Plastic Ultra High Index (>1.67)
 - Π Plastic Hi-Index (1.66-1.67)
 - * Trivex
- * S here indicates Short

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

C Varilux Physio 360°/Short 360°

Essilor

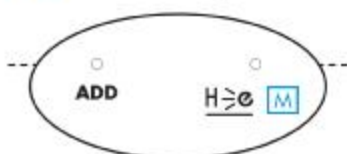


- M** Materials:
- no symbol Plastic (CR39 and 1.50)
 - P Polycarbonate
 - 6 Plastic High Index (1.60)
 - 74 Plastic Ultra High Index (>1.67)
 - Π Plastic Hi-Index (1.66-1.67)
 - * Trivex

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

D Varilux Physio Drx

Essilor

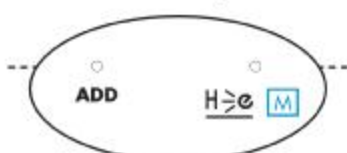


- M** Materials:
- no symbol Plastic (CR39 and 1.50)
 - P Polycarbonate
 - 6 Plastic High Index (1.60)
 - 74 Plastic Ultra High Index (>1.67)
 - Π Plastic Hi-Index (1.66-1.67)
 - * Trivex

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

E Varilux Physio Enhanced

Essilor



- M** Materials:
- no symbol Plastic (CR39 and 1.50)
 - P Polycarbonate
 - 6 Plastic High Index (1.60)
 - 74 Plastic Ultra High Index (>1.67)
 - Π Plastic Hi-Index (1.66-1.67)
 - * Trivex

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

**Right Lens,
 Convex Side Up**

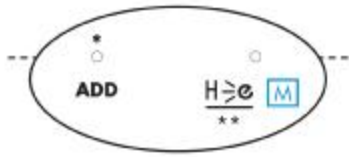
Location of
 ADD Power



- M** symbol in this location indicates material
- H** symbol/number indicates recommended fitting height
- F** symbol in this location indicates filter
- L** symbol/number indicates corridor length

Varilux Physio Enhanced

Essilor **A**



M	Materials:
no symbol	Plastic (CR39 and 1.50)
P	Polycarbonate
6	Plastic High Index (1.60)
74	Plastic Ultra High Index (>1.67)
Π	Plastic Hi-Index (1.66-1.67)
*	Trivex
**	Symbol here identifies:
△	Azio
—	eyecode, Fit
श्री	India

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

Varilux Sport

Essilor **B**

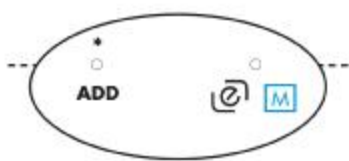


M	Materials:
P	Polycarbonate

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

Varilux S

Essilor **C**



M	Materials:
no symbol	Plastic (CR39 and 1.50)
P	Polycarbonate
Π	Plastic Hi-Index (1.66-1.67)
*	Symbol here identifies:
no symbol	Varilux S Design
S	Varilux S Design Short
F	Varilux S Design Fit
4D	Varilux S 4D

Standard Progressive
 Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height:
 14mm (S Short,Fit,4D), 17mm (S Design)
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Front and Back Side

Pro-Freedom

Excelite **D**



Materials:
Plastic (CR39 and 1.50)

Standard Progressive
 Fitting cross location: on 180 line
 Rec. minimum fitting height: 15mm
 Available as: Clear
 Available in: US and Canada
 PAL Design on Back Side

Pro-Freedom Plus

Excelite **E**



Materials:
Plastic High Index (1.60)

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

Right Lens, Convex Side Up

Location of
ADD Power



180° Line

Nasal

M	symbol in this location indicates material
H	symbol/number indicates recommended fitting height
F	symbol in this location indicates filter
L	symbol/number indicates corridor length

A Pro-Freedom Solace

Excelite



M
1

Materials:
Plastic (CR39 and 1.50)

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

B Pro-Freedom Sports

Excelite



Materials:
Plastic (CR39 and 1.50)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 15mm
Available as: Clear
Available in: US only
PAL Design on Back Side

C X-Pro Discovery

Excelite



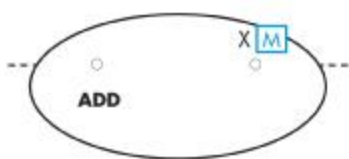
M
G
V
M

Materials:
Plastic (CR39, and 1.50)
Trivex
Plastic High Index [1.60]

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 20mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Front Side

D X-Pro Discovery Plus

Excelite



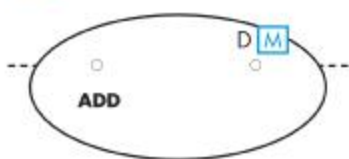
M
C
H
no symbol

Materials:
Plastic (CR39, and 1.50)
Plastic High Index [1.60]
Plastic High Index [1.66- 1.67]

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

E X-Pro Discovery Xtra

Excelite



M
no symbol
H
V

Materials:
Plastic (CR39, and 1.50)
Plastic High Index [1.60]
Trivex

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

F X-Pro Maxima Plus

Excelite



Materials:
Plastic (CR39, and 1.50)
Plastic High Index [1.60]

Near Variable Focus
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

Right Lens, Convex Side Up

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

DLS



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

Eye Kraft Optical **A**

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

DLS Advanced



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

Eye Kraft Optical **B**

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

DLS Pro



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

Eye Kraft Optical **C**

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

Constitution HD



M
 no symbol
 I
 P
 L

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

FEA Industries **D**

Standard Progressive
 Fitting cross location: 4mm above 180 line
 Recommended fitting height: 17mm
 Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Back Side

Constitution Short HD



M
 no symbol
 I
 P
 L

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

FEA Industries **E**

Standard Progressive
 Fitting cross location: 4mm above 180 line
 Recommended fitting height: 15mm
 Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Back Side

Right Lens, Convex Side Up

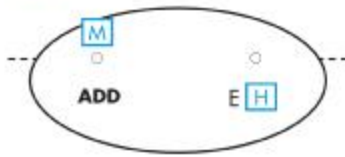
Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A Eagle

FEA Industries



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

Standard Progressive

Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 14-20mm
 Available as: Clear; Photochromic; Polarized;
 fixed tinted glass; 1.80 leaded X-Ray glass;
 Amethyst Contrast Enhancement (ACE) glass
 Available in: US and Canada
 PAL Design on Back Side

B Eagle Apprentice

FEA Industries



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

Standard Progressive

Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 16-20mm
 Available as: Clear; Photochromic; Polarized;
 fixed tinted glass; 1.80 leaded X-Ray glass;
 Amethyst Contrast Enhancement (ACE) glass
 Available in: US and Canada
 PAL Design on Back Side

C Eagle Balance

FEA Industries



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

Standard Progressive

Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 14-20mm
 Available as: Clear; Photochromic; Polarized;
 fixed tinted glass; 1.80 leaded X-Ray glass;
 Amethyst Contrast Enhancement (ACE) glass
 Available in: US and Canada
 PAL Design on Back Side

D Eagle Driver

FEA Industries



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

Standard Progressive

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

**Right Lens,
Convex Side Up**

Location of
ADD Power



M	symbol in this location indicates material
H	symbol/number indicates recommended fitting height
F	symbol in this location indicates filter
L	symbol/number indicates corridor length

Eagle PC

FEA Industries **A**



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

Near Variable Focus

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

Available as: Clear; Photochromic; Polarized;
fixed tinted glass; 1.80 leaded X-Ray glass;
Amethyst Contrast Enhancement (ACE) glass
Available in: US and Canada

PAL Design on Back Side

Eagle Precision

FEA Industries **B**



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

Standard Progressive

Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 14,16,18,20mm

Available as: Clear; Photochromic; Polarized;
fixed tinted glass; 1.80 leaded X-Ray glass;
Amethyst Contrast Enhancement (ACE) glass
Available in: US and Canada

PAL Design on Back Side

Eagle Sport

FEA Industries **C**



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

Standard Progressive

Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 16,18mm

Available as: Clear; Photochromic; Polarized;
fixed tinted glass; 1.80 leaded X-Ray glass;
Amethyst Contrast Enhancement (ACE) glass
Available in: US and Canada

PAL Design on Back Side

Eagle Ultra Short

FEA Industries **D**



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

Standard Progressive

Fitting cross location: 4mm above 180 line
Recommended fitting height: 17mm

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

PAL Design on Back Side

Right Lens, Convex Side Up

Location of
ADD Power



M	symbol in this location indicates material
H	symbol/number indicates recommended fitting height
F	symbol in this location indicates filter
L	symbol/number indicates corridor length

A Eagle Workplace

FEA Industries



M	Materials:
no symbol	Glass [1.523]
6	Glass High Index (>1.60)
7	Glass Ultra High Index (>1.70)
P	Polycarbonate
no symbol	Plastic (CR39 and 1.50)
Δ	Trivex
I	Plastic Mid Index (1.52-1.58)
⊥	Plastic High Index (1.66-1.67)
7	Plastic Ultra High Index (>1.67)

Near Variable Focus

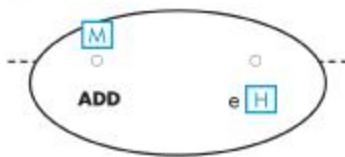
Fitting cross location: 8mm above 180 line
Recommended fitting height: 18mm

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

PAL Design on Back Side

B Eaglet

FEA Industries



M	Materials:
no symbol	Glass [1.523]
6	Glass High Index (>1.60)
7	Glass Ultra High Index (>1.70)
P	Polycarbonate
no symbol	Plastic (CR39 and 1.50)
Δ	Trivex
I	Plastic Mid Index (1.52-1.58)
6	Plastic High Index (1.60)
⊥	Plastic High Index (1.66-1.67)
7	Plastic Ultra High Index (>1.67)

Standard Progressive

Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 14, 16, 18, 20mm

Available as: Clear; Photochromic; Polarized;
fixed tinted glass; 1.80 leaded X-Ray glass;
Amethyst Contrast Enhancement (ACE) glass
Available in: US and Canada

PAL Design on Back Side

C Eaglet Balance

FEA Industries



M	Materials:
no symbol	Glass [1.523]
6	Glass High Index (>1.60)
7	Glass Ultra High Index (>1.70)
P	Polycarbonate
no symbol	Plastic (CR39 and 1.50)
Δ	Trivex
I	Plastic Mid Index (1.52-1.58)
6	Plastic High Index (1.60)
⊥	Plastic High Index (1.66-1.67)
7	Plastic Ultra High Index (>1.67)

Standard Progressive

Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 14, 16, 18, 20mm

Available as: Clear; Photochromic; Polarized;
fixed tinted glass; 1.80 leaded X-Ray glass;
Amethyst Contrast Enhancement (ACE) glass
Available in: US and Canada

PAL Design on Back Side

D Amplitude

Hoya Vision Care



M	Materials:
I	Plastic (CR 39 and 1.50)
P	Polycarbonate
X	Trivex
3	Plastic High Index (1.60)
5	Plastic High Index (1.66/1.67)

Standard Progressive

Fitting cross location: 2mm above 180 line
Recommended fitting height: 19mm

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

PAL Design on Front Side

E Amplitude BKS

Hoya Vision Care



M	Materials:
I	Plastic (CR 39 and 1.50)
P	Polycarbonate
X	Trivex
3	Plastic High Index (1.60)
5	Plastic High Index (1.66/1.67)

* indicates addition type

Standard Progressive

Fitting cross location: 2mm above 180 line
Recommended fitting height: 14mm

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

PAL Design on Back Side

**Right Lens,
Convex Side Up**

Location of
ADD Power



M	symbol in this location indicates material
H	symbol/number indicates recommended fitting height
F	symbol in this location indicates filter
L	symbol/number indicates corridor length

Amplitude iQ

Hoya Vision Care **A**



- [M]**
- 1
- P
- X
- 3
- 5

Materials:
 Plastic (CR 39 and 1.50)
 Polycarbonate
 Trivex
 Plastic High Index [1.60]
 Plastic High Index [1.66-1.67]

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Recommended fitting height: 19mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Front Side

Amplitude Mini

Hoya Vision Care **B**



- [M]**
- 1
- P
- X
- 3
- 5

Materials:
 Plastic (CR 39 and 1.50)
 Polycarbonate
 Trivex
 Plastic High Index [1.60]
 Plastic High Index [1.66-1.67]

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Recommended fitting height: 14mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Front Side

Amplitude Mini BKS

Hoya Vision Care **C**



- [M]**
- 1
- P
- X
- 3
- 5

Materials:
 Plastic (CR 39 and 1.50)
 Polycarbonate
 Trivex
 Plastic High Index [1.60]
 Plastic High Index [1.66-1.67]

* indicates addition type

Custom Progressive
 Fitting cross location: 2mm above 180 line
 Recommended fitting height: 19mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Back Side

Amplitude Mini iQ

Hoya Vision Care **D**



- [M]**
- 1
- P
- X
- 3
- 5

Materials:
 Plastic (CR 39 and 1.50)
 Polycarbonate
 Trivex
 Plastic High Index [1.60]
 Plastic High Index [1.66-1.67]

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Recommended fitting height: 14mm
 Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Front Side

Array 11/13/15/VL

Hoya Vision Care **E**



- [M]**
- 1
- P
- X
- 3
- 5

Materials:
 Plastic (CR 39 and 1.50)
 Polycarbonate
 Trivex
 Plastic High Index [1.60]
 Plastic High Index [1.66-1.67]

* indicates fitting type
 ** indicates addition type

Custom Progressive
 Fitting cross location: 4mm above 180 line
 Recommended fitting height: Several
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Back Side

Array Wrap 11/13/15/VL

Hoya Vision Care **F**



- [M]**
- 1
- P
- X
- 3
- 5

Materials:
 Plastic (CR 39 and 1.50)
 Polycarbonate
 Trivex
 Plastic High Index [1.60]
 Plastic High Index [1.66-1.67]

* indicates fitting type
 ** indicates addition type

Custom Progressive
 Fitting cross location: 4mm above 180 line
 Recommended fitting height: Several
 Available as: Clear; Photochromic
 Available in: US only
 PAL Design on Back Side

Right Lens, Convex Side Up

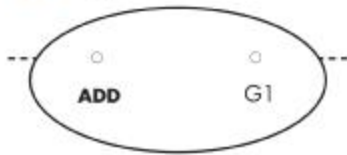
Location of
ADD Power



- [M]** symbol in this location indicates material
- [H]** symbol/number indicates recommended fitting height
- [F]** symbol in this location indicates filter
- [L]** symbol/number indicates corridor length

Hoya Vision Care

A GP



Materials:
Plastic (CR39 and 1.50)

Standard Progressive

Fitting cross location: 4mm above 180 line
Recommended fitting height: 18mm

Available as: Clear
Available in: US and Canada

PAL Design on Front Side

B GP Wide



M

1

3

4

X

Materials:
Plastic (CR 39 and 1.50)
Plastic High Index [1.60]
Plastic Ultra High Index (>1.67)
Trivex

Standard Progressive

Fitting cross location: 4mm above 180 line
Recommended fitting height: 18mm

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

PAL Design on Front Side

Hoya Vision Care

C GP Wide



M

1

X

P

3

5

* indicates addition type

Materials:
Plastic (CR 39 and 1.50)
Trivex
Polycarbonate
Plastic High Index [1.60]
Plastic Ultra High Index (>1.67)

Standard Progressive

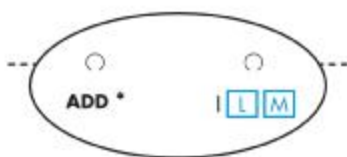
Fitting cross location: 4mm above 180 line
Recommended fitting height: 18mm

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

PAL Design on Back Side

Hoya Vision Care

D iD InStyle



M

X

3

5

4

* indicates addition type

Materials:
Phoenix/Trivex
Plastic High Index [1.60]
Plastic High Index [1.66-1.67]
Plastic Ultra High Index (>1.67)

Standard Progressive

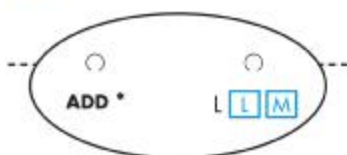
Fitting cross location: 4mm above 180 line
Recommended fitting height: 14, 18mm

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

PAL Design on Front and Back Side

Hoya Vision Care

E iD LifeStyle



M

1

X

P

3

5

* indicates addition type

Materials:
Plastic (CR 39 and 1.50)
Trivex
Polycarbonate
Plastic High Index [1.60]
Plastic High Index [1.66-1.67]

Standard Progressive

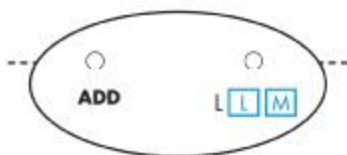
Fitting cross location: 4mm above 180 line
Recommended fitting height: 18mm

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

PAL Design on Front and Back Side

Hoya Vision Care

F iD Lifestyle cd



M

1

X

P

3

5

* indicates addition type

Materials:
Plastic (CR 39 and 1.50)
Trivex
Polycarbonate
Plastic High Index [1.60]
Plastic High Index [1.66-1.67]

Standard Progressive

Fitting cross location: 4mm above 180 line
Recommended fitting height: 14mm

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

PAL Design on Front and Back Side

Hoya Vision Care

Right Lens, Convex Side Up

Location of
ADD Power



M

H

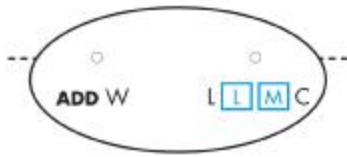
F

L

symbol in this location indicates material
symbol/number indicates recommended fitting height
symbol in this location indicates filter
symbol/number indicates corridor length

iD Lifestyle 2 Clarity

Hoya Vision Care **A**



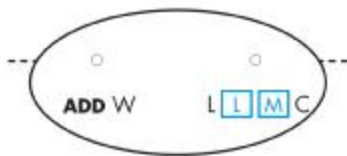
- M**
- 1
- X
- P
- 3
- 5

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

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

iD Lifestyle 2 Clarity cd

Hoya Vision Care **B**



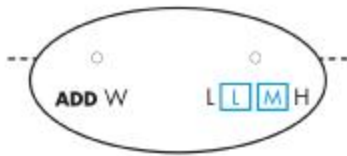
- M**
- 1
- X
- P
- 3
- 5

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

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

iD Lifestyle 2 Harmony

Hoya Vision Care **C**



- M**
- 1
- X
- P
- 3
- 5

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

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

iD Lifestyle 2 Harmony cd

Hoya Vision Care **D**



- M**
- 1
- X
- P
- 3
- 5

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

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

iD Mystyle

Hoya Vision Care **E**



- M**
- 1
- X
- P
- 3
- 5

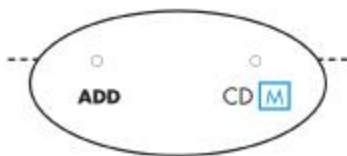
Materials:
 Plastic (CR39 and 1.50)
 Trivex
 Polycarbonate
 Plastic High Index (1.60)
 Plastic High Index (1.66-1.67)

Custom Progressive
 Fitting cross location: 4mm above 180 line
 Recommended fitting height: 15,18,20mm
 Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Front and Back Side

* Letter here identifies Design Direction:
 B: Balance, C: Clear; O: Open
 **Letter here identifies Addition Type:
 B: Back; F: Front; W: As Worn

Summit cd

Hoya Vision Care **F**



- M**
- 1
- 3
- 4
- 5
- X
- P

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

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

Right Lens, Convex Side Up

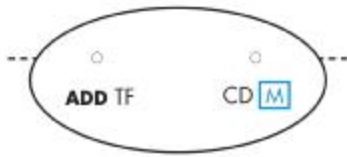
Location of
ADD Power



- M** symbol in this location indicates material
- H** symbol/number indicates recommended fitting height
- F** symbol in this location indicates filter
- L** symbol/number indicates corridor length

A Summit cd iQ

Hoya Vision Care



[M]

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

Custom Progressive

Fitting cross location: 4mm above 180 line
 Recommended fitting height: 14mm

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

PAL Design on Front Side

B Summit ecp

Hoya Vision Care



[M]

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

Standard Progressive

Fitting cross location: 4mm above 180 line
 Recommended fitting height: 14mm

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

PAL Design on Front Side

C Summit ecp iQ

Hoya Vision Care



[M]

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

Custom Progressive

Fitting cross location: 4mm above 180 line
 Recommended fitting height: 18mm

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

PAL Design on Front Side

D Tact

Hoya Vision Care



[M]

Materials:
 1 Plastic (CR39 and 1.50)
 3 Plastic High Index (1.60)

Near Variable Focus

Fitting cross location: 4mm above 180 line
 Recommended fitting height: 18mm

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

PAL Design on Front Side

E Tact 40 BKS/TACT 60 BKS

Hoya Vision Care



[M]

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

Custom Progressive

Fitting cross location: 4mm above 180 line
 Recommended fitting height: 17mm

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

PAL Design on Front Side

F EOS

KBco, Inc.



Materials:
 Plastic (CR39 and 1.50)

Standard Progressive

Fitting cross location: 4mm above 180 line
 Recommended fitting height: 14mm

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

PAL Design on Front Side

**Right Lens,
 Convex Side Up**

Location of
 ADD Power



[M]

symbol in this location indicates material

[H]

symbol/number indicates recommended fitting height

[F]

symbol in this location indicates filter

[L]

symbol/number indicates corridor length

EOS Wrap

KBco, Inc. **A**



Materials:
Polycarbonate

Standard Progressive
Fitting cross location: 4mm above 180 line
Recommended fitting height: 17mm
Available as: Clear; Polarized
Available in: US and Canada
PAL Design on Front Side

iRx Pro

KBco, Inc. **B**



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)

Standard Progressive
Fitting cross location: 4mm above 180 line
Recommended fitting height: 18mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

iRx Short

KBco, Inc. **C**



Materials:
Polycarbonate
Plastic Mid-Index (1.52-1.58)

Standard Progressive
Fitting cross location: 4mm above 180 line
Recommended fitting height: 14mm
Available as: Clear; Polarized
Available in: US and Canada
PAL Design on Front Side

Xplore

KBco, Inc. **D**



M Materials:
Polycarbonate
Plastic (CR 39 and 1.50)
F Filter:
Polarized
P no symbol
C

Standard Progressive
Fitting cross location: 4mm above 180 line
Recommended fitting height: 17mm
Available as: Polarized
Available in: US and Canada
PAL Design on Front Side

Ce-Tru Normal Corridor

L.B.I. **E**



Materials:
Plastic (CR39 and 1.50)

Standard Progressive
Fitting cross location: 4mm above 180 line
Recommended fitting height: 22mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

Ce-Tru Polarized Progressive

L.B.I. **F**



Materials:
Plastic (CR39 and 1.50)

Standard Progressive
Fitting cross location: 4mm above 180 line
Recommended fitting height: 22mm
Available as: Polarized
Available in: US and Canada
PAL Design on Front Side

Right Lens, Convex Side Up

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A Ce-Tru Short Corridor

L.B.I.



Materials:
Plastic Mid-Index (1.52-1.58)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

B Ce-Tru Short Corridor Photochromic

L.B.I.



Materials:
Plastic Mid-Index (1.52-1.58)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Back Side

C Ce-Tru SunSensor

L.B.I.

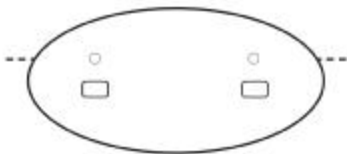


Materials:
Plastic Mid-Index (1.52-1.58)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 22mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

D Channel 14 Plastic II

Landon Lens



Materials:
Plastic (CR39 and 1.50)
Polycarbonate

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 14mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

E Channel 14 Poly II

Landon Lens



Materials:
Polycarbonate

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 14mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

F Channel 14 Variations

Landon Lens



Materials:
Plastic Mid-Index (1.52-1.58)

Standard Progressive
Fitting cross location: 3mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

**Right Lens,
Convex Side Up**

Location of
ADD Power



- M symbol in this location indicates material
- H symbol/number indicates recommended fitting height
- F symbol in this location indicates filter
- L symbol/number indicates corridor length

Channel 14 Variations Poly Photochromic

Landon Lens **A**



Materials:
Polycarbonate

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 14mm
Available as: Photochromic
Available in: US and Canada
PAL Design on Front Side

MVP Platinum Plastic II

Landon Lens **B**



Materials:
Plastic (CR39 and 1.50)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Photochromic
Available in: US and Canada
PAL Design on Front Side

Variations

Landon Lens **C**



Materials:
Plastic Mid-Index (1.52-1.58)

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

PolySensus

MacLens Optical **D**



Materials:
Polycarbonate

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

Promult

MacLens Optical **E**

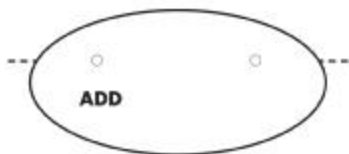


Materials:
Glass (1.523)
Glass Ultra High Index (>1.70)
Plastic (CR39 and 1.50)

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

Maui Passport

Maui Jim **F**



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

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

Right Lens, Convex Side Up

Location of
ADD Power



- M** symbol in this location indicates material
- H** symbol/number indicates recommended fitting height
- F** symbol in this location indicates filter
- L** symbol/number indicates corridor length

A Melibrad Progressive

Melibrad



Materials:
Plastic (CR39 and 1.50)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 14mm
Available as: Polarized
Available in: US and Canada
PAL Design on Front Side

B Polar-Ray Progressive

Melibrad



Materials:
Plastic (CR39 and 1.50)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 22mm
Available as: Photochromic
Available in: US and Canada
PAL Design on Front Side

C Polar-Ray Progressive

Melibrad



Materials:
Plastic (CR39 and 1.50)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Polarized
Available in: US and Canada
PAL Design on Front Side

D Nalco Progressive

Nassau Lens Company

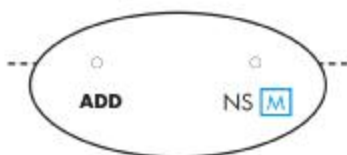


Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 19mm
Available as: Clear
Available in: US only
PAL Design on Front Side

E Proprius DS

Nexus Vision Group



M
P

Materials:
Plastic (CR39 and 1.50)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: Several
Available as: Clear
Available in: US only
PAL Design on Back Side

F MOVE Digital 13 (US)/ MOVE Short (Canada)

Nikon Optical



M
NM
NM
NM
NM

Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)
Polycarbonate (US)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

**Right Lens,
Convex Side Up**

Location of
ADD Power



M
H
F
L

symbol in this location indicates material
symbol/number indicates recommended fitting height
symbol in this location indicates filter
symbol/number indicates corridor length

MOVE Digital 15 (US)/MOVE (Canada)

Nikon Optical **A**



M
nm
NM
NM

Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)
Polycarbonate (US)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

Nikon Online

Nikon Optical **B**



M
IK
IK
NC

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

Near Variable Focus
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 15mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

Nikon W

Nikon Optical **C**



M
PC
PC
NC
N5

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
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 17mm
Available as: Clear
Available in: US and Canada
PAL Design on Front and Back Side

Nikon W Short

Nikon Optical **D**



M
PC
PC
NC
N5

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

Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 15mm
Available as: Clear; Photochromic
Available in: US only
PAL Design on Front and Back Side

Presio Digital i Short (US)/Nikon i Digital (Canada)

Nikon Optical **E**



M
PCA
PCA
NCA
N5A

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
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

Presio i (US)/Nikon Go (Canada)

Nikon Optical **F**



M
PC
PC
NC
N5

Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)
Plastic Ultra High Index (>1.67)
Plastic Ultra High Index (>1.67)

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

**Right Lens,
Convex Side Up**

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A Presio i Digital (US)/Nikon Go Digital (Canada)

Nikon Optical



M
PCB
NCB
NSB

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
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

B Presio i Digital 12 (US)/Balance Digital 12 (Canada)

Nikon Optical



M
PB
PB
NB
NSB
AB

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

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 15mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

C Presio i Digital 14 (US)/Balance Digital 14 (Canada)

Nikon Optical



M
PB
PB
NB
NSB
AB

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

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 17mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Back Side

D Presio i Digital Short

Nikon Optical



Materials:
Plastic High Index (1.60)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic; Polarized
Available in: Canada only
PAL Design on Back Side

E Presio i Short (US)/Nikon i (Canada)

Nikon Optical



M
PC
NC
NS

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
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

F Presio Power 12/13/14

Nikon Optical



M
N1
N3
N4
N5
+
2
3
4

Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)
Plastic Ultra High Index (>1.67)
+ number here identifies design:
2 Presio Power 12
3 Presio Power 13
4 Presio Power 14

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height:
Presio Power 12: 15mm
Presio Power 13: 16mm
Presio Power 14: 18mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front and Back Side

**Right Lens,
Convex Side Up**

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

SeeMax Power 12/13/14

Nikon Optical **A**



- M**
 - N3
 - N4
 - N5
 - **
 - *
 - 2
 - 3
 - 4
- Materials:
 Plastic High Index [1.60]
 Plastic High Index [1.66-1.67]
 Plastic Ultra High Index (>1.67)
- Characters indicate inset value
- Number indicates design:
 2 SeeMax Power 12
 3 SeeMax Power 13
 4 SeeMax Power 14

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height:
 SeeMax Power 12: 15mm
 SeeMax Power 13: 16mm
 SeeMax Power 14: 17mm

Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Front and Back Side

SeeMaxProgressive 12

Nikon Optical **B**



Materials:
 Plastic High Index [1.60]

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 15mm

Available as: Clear; Photochromic
 Available in: Canada only
 PAL Design on Front and Back Side

SeeMaxProgressive 14

Nikon Optical **C**



Materials:
 Plastic High Index [1.60]

** Characters indicate inset value

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 17mm

Available as: Clear; Photochromic
 Available in: Canada only
 PAL Design on Front and Back Side

HyperPro

PFO/Optima **D**



- M**
 - 3
 - 3
 - 3
- Materials:
 Plastic High Index [1.66-1.67]
 Plastic Ultra High Index (>1.67)

Standard Progressive
 Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 17mm

Available as: Clear
 Available in: US and Canada
 PAL Design on Front Side

Resolution Response

PFO/Optima **E**



Materials:
 Polycarbonate

Standard Progressive
 Fitting cross location: 5mm above 180 line
 Rec. minimum fitting height: 18mm

Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Front Side

Right Lens, Convex Side Up

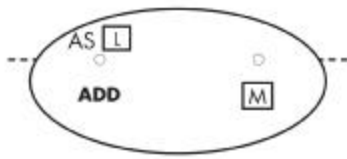
Location of
ADD Power



- M** symbol in this location indicates material
- H** symbol/number indicates recommended fitting height
- F** symbol in this location indicates filter
- L** symbol/number indicates corridor length

A Acuity 9/11/13

PFO Global

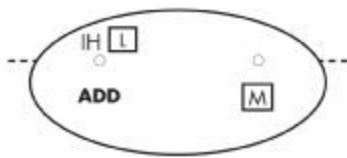


- M Materials:
- Plastic (CR39 and 1.50)
- △ Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- ◇ Polycarbonate
- ⋄ Plastic High Index (1.60)
- L Corridor Length:
- S 9
- M 11
- L 13

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

B identity home 9/11/13

PFO Global

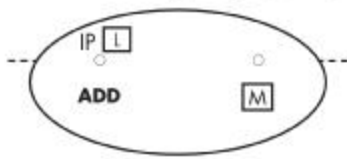


- M Materials:
- Plastic (CR39 and 1.50)
- △ Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- ◇ Polycarbonate
- ⋄ Plastic Ultra High Index (>1.67)
- L Corridor Length:
- S 9
- M 11
- L 13

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

C identity play 9/11/13

PFO Global

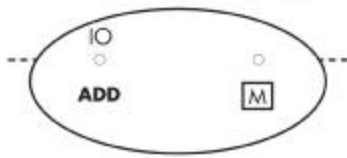


- M Materials:
- Plastic (CR39 and 1.50)
- △ Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- ◇ Polycarbonate
- ⋄ Plastic Ultra High Index (>1.67)
- L Corridor Length:
- S 9
- M 11
- L 13

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

D identity pro (degressive)

PFO Global



- M Materials:
- Plastic (CR39 and 1.50)
- △ Plastic High Index (1.60)

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

Right Lens, Convex Side Up

Location of ADD Power

180° Line

Nasal

- M symbol in this location indicates material
- H symbol/number indicates recommended fitting height
- F symbol in this location indicates filter
- L symbol/number indicates corridor length

identity Smart 9/11/13

PFO Global **A**



M

○

△

□

◇

◇

L

S

M

L

Materials:
 Plastic (CR39 and 1.50)
 Plastic High Index (1.60)
 Plastic High Index (1.66-1.67)
 Polycarbonate
 Plastic Ultra High Index (>1.67)
 Corridor Length:
 9
 11
 13

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

Futurise

Polycore Optical **B**

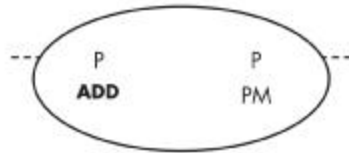


Materials:
 Plastic (CR39 and 1.50)
 Polycarbonate

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 18mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Front Side

Micro

Polycore Optical **C**



Materials:
 Plastic (CR39 and 1.50)
 Polycarbonate

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 16mm
 Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Front Side

4 You/4 You Variable/4 You Wrap

Precision Optical Group **D**



M

49

58

53

56

60

66

70, 74

Materials:
 Plastic (CR39 and 1.50)
 Polycarbonate
 Trivex
 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)

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

4 You Gold/4 You Gold Variable

Precision Optical Group **E**



M

49

58

53

56

60

66

70, 74

Materials:
 Plastic (CR39 and 1.50)
 Polycarbonate
 Trivex
 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)

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

Right Lens, Convex Side Up

Location of
ADD Power



M

H

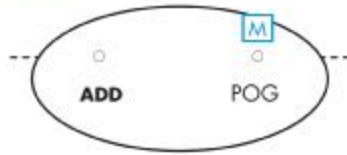
F

L

symbol in this location indicates material
 symbol/number indicates recommended fitting height
 symbol in this location indicates filter
 symbol/number indicates corridor length

Precision Optical Group

A 4 You Computer



M	Materials:
49	Plastic (CR39 and 1.50)
58	Polycarbonate
53	Trivex
56	Plastic Mid Index (1.52-1.58)
60	Plastic High Index (1.60)
66	Plastic High Index (1.66-1.67)
70, 74	Plastic Ultra High Index (>1.67)

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

B Geo-FORM 11/13/15



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

Standard Progressive
 Fitting cross location: 4mm above 180 line
 Rec. min. fitting height: 16,18,20mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Back Side

Rite-Style Optical

C Geo-FORM AW 10/12/14



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

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

Rite-Style Optical

D Geo-FORM EZ 13/15



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

Standard Progressive
 Fitting cross location: on 180 line
 Rec. min. fitting height: 17,19mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Back Side

Rite-Style Optical

E Geo-FORM EZ Short 11/13



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

Standard Progressive
 Fitting cross location: on 180 line
 Rec. min. fitting height: 15,17mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Back Side

Rite-Style Optical

**Right Lens,
Convex Side Up**

Location of
ADD Power



M	symbol in this location indicates material
H	symbol/number indicates recommended fitting height
F	symbol in this location indicates filter
L	symbol/number indicates corridor length

TR1- Far AW 14/16/18/20

Rite-Style Optical **A**



M
F50,P,PRY,TPR,TRN
PLP, PLY, TPP, TPY
H53, PRT, T53
H60, P60, T60
H67, P67, T67
H74

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

Standard Progressive
Fitting cross location: 4mm 180 line
Rec. min. fitting height: 14,16,18,20mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

TR2 Basic 14/16/18/20

Rite-Style Optical **B**



M
F50,P,PRY,TPR,TRN
PLP, PLY, TPP, TPY
H53, PRT, T53
H60, P60, T60
H67, P67, T67
H74

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

Standard Progressive
Fitting cross location: 4mm 180 line
Rec. min. fitting height: 14,16,18,20mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

TR3 Demand AW 14/16/18/20

Rite-Style Optical **C**



M
F50,P,PRY,TPR,TRN
PLP, PLY, TPP, TPY
H53, PRT, T53
H60, P60, T60
H67, P67, T67
H74

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

Standard Progressive
Fitting cross location: 4mm 180 line
Rec. min. fitting height: 14,16,18,20mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

TR4 Highway AW

Rite-Style Optical **D**



M
F50,P,PRY,TPR,TRN
PLP, PLY, TPP, TPY
H53, PRT, T53
H60, P60, T60
H67, P67, T67
H74

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

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

TR5 Zone 13/20/40

Rite-Style Optical **E**



M
F50,P,PRY,TPR,TRN
PLP, PLY, TPP, TPY
H53, PRT, T53
H60, P60, T60
H67, P67, T67
H74

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

Standard Progressive
Fitting cross location: 2mm 180 line
Rec. min. fitting height: 18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

**Right Lens,
Convex Side Up**

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A TR8 Active AW 15/17/19

Rite-Style Optical



M
F50, P, PRY, TPR, TRN
PLP, PLY, TPP, TPY
H53, PRT, T53
H60, P60, T60
H67, P67, T67
H74

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

Standard Progressive

Fitting cross location: 4mm 180 line
Rec. min. fitting height: 15, 17, 19mm

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

PAL Design on Back Side

B Persona

Riverside Opticalab Ltd.



M
50
53
58
56
60
67
74

Materials:
Plastic (CR 39 & 1.50)
Trivex
Polycarbonate
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)

Standard Progressive

Fitting cross location: on 180 line

H Recommended fitting height:

P 14mm

S 17mm

no symbol 19mm

Available as: Clear, Photochromic; Polarized
Available in: Canada only

PAL Design on Back Side

C Persona Office

Riverside Opticalab Ltd.



M
50
53
58
56
60
67
74

Materials:
Plastic (CR 39 & 1.50)
Trivex
Polycarbonate
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)

Near Variable Focus

Fitting cross location: on 180 line

Rec. minimum fitting height: 15mm

Available as: Clear; Photochromic

Available in: Canada only

PAL Design on Back Side

D Persona G4

Riverside Opticalab Ltd.



M
50
53
58
56
60
67
74

Materials:
Plastic (CR 39 & 1.50)
Trivex
Polycarbonate
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)

Standard Progressive

Fitting cross location: on 180 line

Rec. minimum fitting height: 13mm

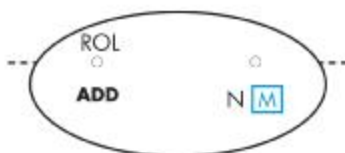
Available as: Clear; Photochromic; Polarized

Available in: Canada only

PAL Design on Back Side

E Persona Novice

Riverside Opticalab Ltd.



M
50
53
58
56
60
67
74

Materials:
Plastic (CR 39 & 1.50)
Trivex
Polycarbonate
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)

Custom Progressive

Fitting cross location: on 180 line

Rec. minimum fitting height: 13mm

Available as: Clear; Photochromic; Polarized

Available in: Canada only

PAL Design on Back Side

**Right Lens,
Convex Side Up**

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

Persona Phd



M
50
53
58
56
60
67
74

Materials:
Plastic (CR 39 & 1.50)
Trivex
Polycarbonate
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)

Riverside Opticalab Ltd. **A**

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

Persona Phd Distance



M
50
53
58
56
60
67
74

Materials:
Plastic (CR 39 & 1.50)
Trivex
Polycarbonate
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)

Riverside Opticalab Ltd. **B**

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

Persona Phd Near



M
50
53
58
56
60
67
74

Materials:
Plastic (CR 39 & 1.50)
Trivex
Polycarbonate
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)

Riverside Opticalab Ltd. **C**

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

Persona Quattro



M
50
53
56
60
67
74

Materials:
Plastic (CR 39 & 1.50)
Trivex
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)

Riverside Opticalab Ltd. **D**

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

Persona Quattro Sport



M
50
53
56
60
67
74

Materials:
Plastic (CR 39 & 1.50)
Trivex
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)

Riverside Opticalab Ltd. **E**

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

**Right Lens,
Convex Side Up**

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A Signature HD



- M
- 50
- 53
- 58
- 56
- 60
- 67
- 74

Materials:
 Plastic (CR 39 & 1.50)
 Trivex
 Polycarbonate
 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)

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

B COZE ADL Advanced



- M
- 50
- 58
- 54
- 16
- 67

Materials:
 Plastic (CR 39 & 1.50)
 Polycarbonate
 Trivex
 Plastic High Index (1.60)
 Plastic High Index (1.66-1.67)

Robertson Optical Laboratories

Custom Progressive
 Fitting cross location: 4mm above 180 line
 Rec. fitting height: 14, 16, 18, 20mm
 Available as: Clear, Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

C COZE CASATA



- M
- 50
- 58
- 54
- 16
- 67

Materials:
 Plastic (CR 39 & 1.50)
 Polycarbonate
 Trivex
 Plastic High Index (1.60)
 Plastic High Index (1.66-1.67)

Robertson Optical Laboratories

Custom Progressive
 Fitting cross location: 4mm above 180 line
 Rec. fitting height: 14, 16, 18, 20mm
 Available as: Clear, Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

D COZE HDW



- M
- 50
- 58
- 53
- 16
- 67

Materials:
 Plastic (CR 39 & 1.50)
 Polycarbonate
 Trivex
 Plastic High Index (1.60)
 Plastic High Index (1.66-1.67)

Robertson Optical Laboratories

Custom Progressive
 Fitting cross location: 4mm above 180 line
 Rec. fitting height: 16, 18, 20mm
 Available as: Clear, Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

E COZE Soft



- M
- 50
- 58
- 53
- 16
- 67

Materials:
 Plastic (CR 39 & 1.50)
 Polycarbonate
 Trivex
 Plastic High Index (1.60)
 Plastic High Index (1.66-1.67)

Robertson Optical Laboratories

Custom Progressive
 Fitting cross location: 4mm above 180 line
 Rec. fitting height: 16, 18, 20mm
 Available as: Clear, Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

**Right Lens,
 Convex Side Up**

Location of
 ADD Power



- M symbol in this location indicates material
- H symbol/number indicates recommended fitting height
- F symbol in this location indicates filter
- L symbol/number indicates corridor length

COZE Wrap



M
50
58
53
16
67

Materials:
Plastic (CR 39 & 1.50)
Polycarbonate
Trivex
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)

Robertson Optical Laboratories **A**

Custom Progressive
Fitting cross location: 4mm above 180 line
Rec. fitting height: 16, 18mm
Available as: Clear, Photochromic; Polarized
Available in: US only
PAL Design on Back Side

Vista



M
50
58
53
16
67

Materials:
Plastic (CR 39 & 1.50)
Polycarbonate
Trivex
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)

Robertson Optical Laboratories **B**

Custom Progressive
Fitting cross location: on 180 line
Rec. fitting height: 18, 20mm
Available as: Clear, Photochromic; Polarized
Available in: US only
PAL Design on Back Side

Vista CP



M
50
58
53
16
67

Materials:
Plastic (CR 39 & 1.50)
Polycarbonate
Trivex
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)

Robertson Optical Laboratories **C**

Custom Progressive
Fitting cross location: on 180 line
Rec. fitting height: 15, 17, 19mm
Available as: Clear, Photochromic; Polarized
Available in: US only
PAL Design on Back Side

Vista WS



M
50
58
53
16
67

Materials:
Plastic (CR 39 & 1.50)
Polycarbonate
Trivex
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)

Robertson Optical Laboratories **D**

Custom Progressive
Fitting cross location: on 180 line
Rec. fitting height: 16, 18mm
Available as: Clear, Photochromic; Polarized
Available in: US only
PAL Design on Back Side

XP HD



M
50
58
53
16
67

Materials:
Plastic (CR 39 & 1.50)
Polycarbonate
Trivex
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)

Robertson Optical Laboratories **E**

Custom Progressive
Fitting cross location: 4mm above 180 line
Rec. fitting height: 14, 16, 18, 20mm
Available as: Clear, Photochromic; Polarized
Available in: US only
PAL Design on Back Side

Right Lens, Convex Side Up

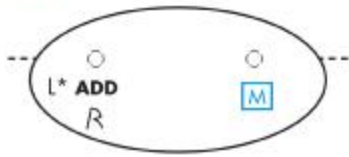
Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A ClassicLife Free XS/M/L

Rodenstock



M
50
54
60
67

Materials:
Plastic (CR 39 & 1.50)
Plastic Mid-Index (1.52-1.58)
Plastic High Index (1.60)
Plastic UltraHigh Index (>1.67)

Standard Progressive

Fitting cross location: 4mm above 180 line

* Letter indicates Rec minimum height:

X 14mm

M 16mm

L 18mm

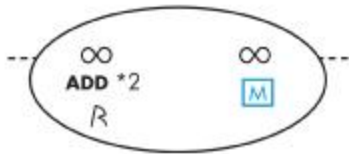
Available as: Clear; Photochromic

Available in: US and Canada

PAL Design on Back Side

B Impression 2 XS/M/L

Rodenstock



M
5
54
60
60
67
74

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

Standard Progressive

Fitting cross location: 4mm above 180 line

* Letter indicates Rec minimum height:

X 14mm

M 16mm

L 18mm

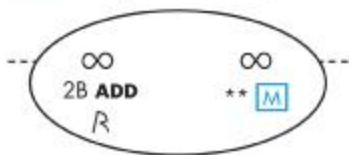
Available as: Clear; Photochromic

Available in: US and Canada

PAL Design on Back Side

C Impression Ergo 2 Book

Rodenstock



M
60

Materials:
Plastic High Index (1.60)

** Characters indicate base curve and lens material.

Near Variable Focus

Fitting cross location: on 180 line

Rec. minimum fitting height: 14mm

Available as: Clear

Available in: US and Canada

PAL Design on Back Side

D Impression Ergo 2 PC/Room

Rodenstock



M
60

Materials:
Plastic High Index (1.60)

* Letters indicate Lens Design:

P PC Design

R Room Design

Near Variable Focus

Fitting cross location: on 180 line

Rec. minimum fitting height: 18mm

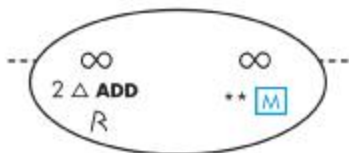
Available as: Clear; Photochromic

Available in: Canada only

PAL Design on Back Side

E Impression Ergo FreeSign 2

Rodenstock



M
60

Materials:
Plastic High Index (1.60)

** Characters indicate base curve and lens material.

Near Variable Focus

Fitting cross location: on 180 line

Rec. minimum fitting height: 14mm

Available as: Clear

Available in: Canada only

PAL Design on Front and Back Side

**Right Lens,
Convex Side Up**

Location of
ADD Power



M
H
F
L

symbol in this location indicates material

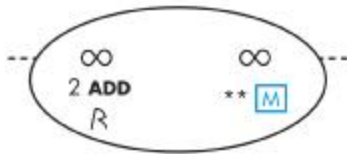
symbol/number indicates recommended fitting height

symbol in this location indicates filter

symbol/number indicates corridor length

Impression FreeSign 2

Rodenstock **A**

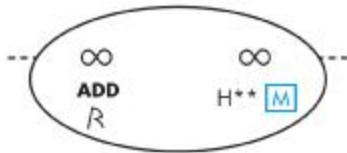


Materials:
 60 Plastic High Index (1.60)
 67 Plastic High Index (1.66-1.67)
 74 Plastic Ultra High Index (>1.67)
 ** Characters indicate base curve and lens material.

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

Impression Hyperop

Rodenstock **B**

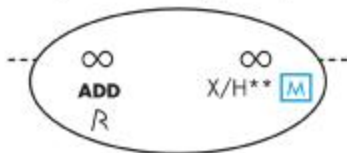


Materials:
 7 Plastic High Index (1.66-1.67)
 ** Characters indicate base curve and lens material.

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

Impression Hyperop XS

Rodenstock **C**

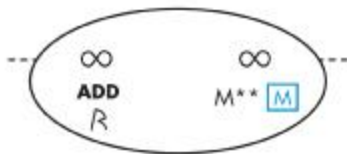


Materials:
 7 Plastic High Index (1.66-1.67)
 ** Characters indicate base curve and lens material.

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

Impression Myop

Rodenstock **D**

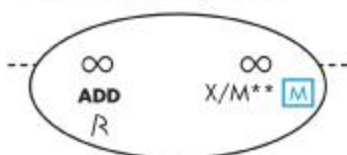


Materials:
 7 Plastic High Index (1.66-1.67)
 ** Characters indicate base curve and lens material.

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

Impression Myop XS

Rodenstock **E**

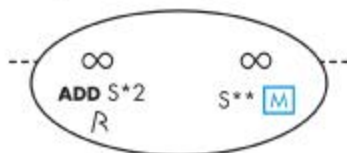


Materials:
 7 Plastic High Index (1.66-1.67)
 ** Characters indicate base curve and lens material.

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

Impression Sport 2

Rodenstock **F**



Materials:
 6 Plastic High Index (1.60)
 54 Plastic Mid-Index (1.52-1.58)
 ** Characters indicate base curve and lens matl.
 * X here indicates extra curve
 * L here indicates basic curve

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

Right Lens, Convex Side Up

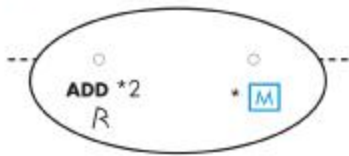
Location of
ADD Power



symbol in this location indicates material
 symbol/number indicates recommended fitting height
 symbol in this location indicates filter
 symbol/number indicates corridor length

A Multigressiv MyView 2 XS/M/L

Rodenstock



[M] Materials:
 50 Plastic (CR39 and 1.50)
 54 Plastic Mid-Index (1.52-1.58)
 60 Plastic High Index (1.60)
 67 Plastic High Index (1.66-1.67)
 74 Plastic Ultra High Index (>1.67)

Standard Progressive

Fitting cross location: on 180 line
 * Letter indicates Rec. minimum fitting height:
 XS 14mm
 M 16mm
 L 18mm

Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Back Side

B MyView Ergo 2 Book

Rodenstock



[M] Materials:
 50 Plastic (CR39 and 1.50)
 60 Plastic High Index (1.60)
 ** Characters indicate base curve and lens material.

Near Variable Focus

Fitting cross location: on 180 line
 Rec. minimum fitting height: 14mm

Available as: Clear
 Available in: US and Canada
 PAL Design on Back Side

C MyView Ergo PC/Room

Rodenstock



[M] Materials:
 60 Plastic High Index (1.60)
 * Letter indicates Lens Design:
 P PC design
 R Room design

Near Variable Focus

Fitting cross location: on 180 line
 Rec. minimum fitting height: 18mm

Available as: Clear
 Available in: US and Canada
 PAL Design on Back Side

D Nexyma Computer (80) (digressive)

Rodenstock



[M] Materials:
 5 Plastic (CR39 and 1.50)
 * Letter indicates degression:
 A 0.8 degression
 B 1.50 degression

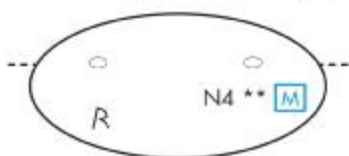
Near Variable Focus

Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 20mm

Available as: Clear
 Available in: US and Canada
 PAL Design on Front Side

E Nexyma Reading (40)

Rodenstock



[M] Materials:
 5 Plastic (CR39 and 1.50)
 ** Characters indicate base curve and lens material.

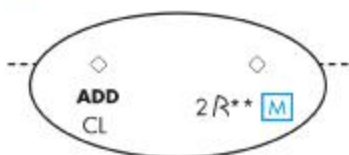
Near Variable Focus

Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 13mm

Available as: Clear
 Available in: US and Canada
 PAL Design on Front Side

F Progressiv ClassicLife

Rodenstock



[M] Materials:
 5 Plastic (CR39 and 1.50)
 6 Plastic High Index (1.60)
 ** Characters indicate base curve and lens material.

Standard Progressive

Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 18mm

Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Front Side

**Right Lens,
 Convex Side Up**

Location of
 ADD Power



[M] symbol in this location indicates material
 [H] symbol/number indicates recommended fitting height
 [F] symbol in this location indicates filter
 [L] symbol/number indicates corridor length

Progressiv ClassicLife XS

Rodenstock **A**



M Materials:
 5 Plastic (CR39 and 1.50)
 5 Plastic Mid-Index (1.52-1.58)
 6 Plastic High Index (1.60)
 ** Characters indicate base curve and lens material.

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

Progressiv Life 2

Rodenstock **B**



Materials:
 Polycarbonate
 ** Characters indicate base curve and lens material.

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

Progressiv Life 2 XS

Rodenstock **C**



M Materials:
 P Polycarbonate
 ** Characters indicate base curve and lens material.

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

Progressiv PureLife

Rodenstock **D**



M Materials:
 5 Plastic (CR39 and 1.50)
 5 Plastic Mid-Index (1.52-1.58)
 6 Plastic High Index (1.60)
 6 Glass High Index (>1.60)
 7 Plastic High Index (1.66-1.67)
 8 Glass Ultra High Index (>1.70)
 ** Characters indicate base curve and lens material.

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

Progressiv PureLife XS

Rodenstock **E**



M Materials:
 5 Plastic (CR39 and 1.50)
 5 Plastic Mid-Index (1.52-1.58)
 6 Plastic High Index (1.60)
 7 Plastic High Index (1.66-1.67)
 ** Characters indicate base curve and lens material.

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

Progressiv PureLife Free XS/M/L

Rodenstock **F**



M Materials:
 50 Plastic (CR39 and 1.50)
 54 Plastic Mid-Index (1.52-1.58)
 60 Plastic High Index (1.60)
 67 Plastic High Index (1.66-1.67)
 1.52 Trivex

Standard Progressive
 Fitting cross location: 4mm above 180 line
 * Letter indicates Rec. minimum fitting height:
 X 14mm
 M 16mm
 L 18mm
 Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Back Side

Right Lens, Convex Side Up

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A AF2

Seiko Optical



M
C
A
S

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

Standard Progressive
Fitting cross location: 3mm above 180 line
Rec. minimum fitting height: 17mm
Available as: Clear
Available in: US and Canada
PAL Design on Front and Back Side

B DC mini

Seiko Optical



Materials:
Polycarbonate

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 19mm
Available as: Clear
Available in: US only
PAL Design on Front and Back Side

C PC Wide

Seiko Optical



M
□
△
□
□
▽
□

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

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

D Perfas Premier II

Seiko Optical



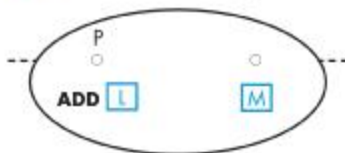
M
50
53
59
60
67
74
L

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)
Corridor Length:
0=10mm, 2=12mm, 4=14mm

Standard Progressive
Fitting cross location: on 180 line
Rec. minimum fitting height: 14, 16, 18mm
Available as: Clear; Photochromic; Polarized
Available in: US only
PAL Design on Back Side

E Perfas Prestige II

Seiko Optical



M
△
□
□
□
L

Materials:
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)
Plastic Ultra High Index (>1.67)
Trivex
Corridor Length:
0=10mm, 2=12mm, 4=14mm

Standard Progressive
Fitting cross location: on 180 line
Rec. minimum fitting height: 14, 16, 18mm
Available as: Clear; Photochromic
Available in: US only
PAL Design on Back Side

**Right Lens,
Convex Side Up**

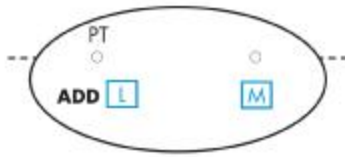
Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

Perfas Prominent

Seiko Optical **A**



- M**
- 50
- 53
- 59
- 60
- 67
- 74
- L**

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)

Corridor Length:
 0=10mm, 2=12mm, 4=14mm

Standard Progressive
 Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 14,16,18mm
 Available as: Clear; Photochromic
 Available in: US only
 PAL Design on Back Side

Proceed II Short

Seiko Optical **B**



Materials:
 Plastic High Index [1.66-1.67]

Standard Progressive
 Fitting cross location: on 180 line
 Rec. minimum fitting height: 18mm
 Available as: Clear
 Available in: US only
 PAL Design on Back Side

Proceed III, Super Short

Seiko Optical **C**



Materials:
 Plastic High Index [1.66-1.67]

Standard Progressive
 Fitting cross location: on 180 line
 Rec. minimum fitting height: 16mm
 Available as: Clear
 Available in: US only
 PAL Design on Front and Back Side

Succeed

Seiko Optical **D**



- M**
-
- △
-
-
- ▽
-

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

Standard Progressive
 Fitting cross location: 3mm above 180 line
 Rec. minimum fitting height: 17,19mm
 Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Back Side

Succeed WS

Seiko Optical **E**



- M**
-
- △
-
-
- ▽
-

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

Standard Progressive
 Fitting cross location: on 180 line
 Rec. minimum fitting height: Several
 Available as: Clear
 Available in: US and Canada
 PAL Design on Back Side

Supercede

Seiko Optical **F**



- M**
-
- △
-
-
- ▽
-

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

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

Right Lens, Convex Side Up

Location of ADD Power



- M** symbol in this location indicates material
- H** symbol/number indicates recommended fitting height
- F** symbol in this location indicates filter
- L** symbol/number indicates corridor length

A Supercede WS

Seiko Optical



- M
-
- △
-
- ▽
-

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

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

B Supercede II

Seiko Optical



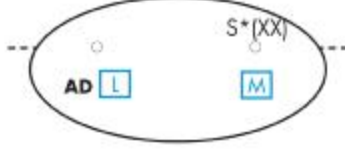
- M
- 50
- 53
- 59
- 60
- 67
- 74

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
 Fitting cross location: on 180 line
 Rec. minimum fitting height: 10, 12, 14mm
 Available as: Clear; Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

C Superior

Seiko Optical



- M
- 50
- 53
- 59
- 60
- 67
- 74
- L

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)
 Corridor Length:
 0=10mm, 2=12mm, 4=14mm

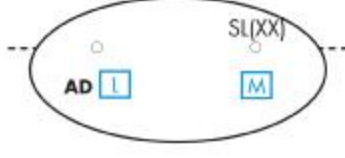
Custom Progressive
 Fitting cross location: on 180 line
 Rec. minimum fitting height: 8-22mm
 Available as: Clear; Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

XX Here indicates inset value

* Here indicates Design:
 B-Balanced, N-Near, F-Far

D Supernal

Seiko Optical



- M
- 50
- 53
- 59
- 60
- 67
- 74
- L

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)
 Corridor Length:
 0=10mm, 2=12mm, 4=14mm

Custom Progressive
 Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 14, 16, 18mm
 Available as: Clear; Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

XX Here indicates inset value

E Surmount

Seiko Optical



- M
- 50
- 53
- 59
- 60
- 67
- 74

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
 Fitting cross location: on 180 line
 Rec. minimum fitting height: 14, 16, 18mm
 Available as: Clear, Photochromic
 Available in: US only
 PAL Design on Back Side

Right Lens, Convex Side Up

Location of ADD Power

- M symbol in this location indicates material
- H symbol/number indicates recommended fitting height
- F symbol in this location indicates filter
- L symbol/number indicates corridor length

Surmount WS

Seiko Optical **A**

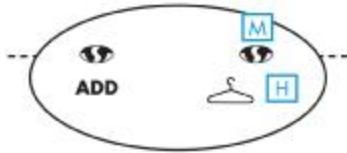


M	Materials:
50	Plastic (CR39 and 1.50)
53	Trivex
59	Polycarbonate
60	Plastic High Index (1.60)
67	Plastic High Index (1.66-1.67)
74	Plastic Ultra High Index (>1.67)

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

Attitude III Fashion

Shamir Insight Inc. **B**

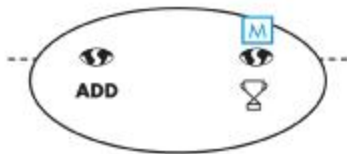


M	Materials:
15,DW, PZ,TR,TV,X5	Plastic (CR39 and 1.50)
PC,PD,PT,PVPX,PPZ	Polycarbonate
NXTP,NXTZ,PTX,TX	Trivex
TTX,VX,XX	
16,PZ6,T6,X6	Plastic High Index (1.60)
67,T67,X67,PZ67	Plastic High Index (1.66-1.67)
56,56P	Plastic Mid Index (1.52-5.58)

Standard Progressive
 Fitting cross location: 4mm above 180 line
H Rec. minimum fitting height: 15,18mm
 Available as: Clear; Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

Attitude III Sport

Shamir Insight Inc. **C**

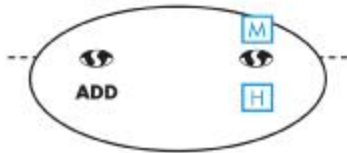


M	Materials:
15,DW, PZ,TR,TV,X5	Plastic (CR39 and 1.50)
PC,PD,PT,PVPX,PPZ	Polycarbonate
NXTP,NXTZ,PTX,TX	Trivex
TTX,VX,XX	
16,PZ6,T6,X6	Plastic High Index (1.60)
67,T67,X67,PZ67	Plastic High Index (1.66-1.67)
56,56P	Plastic Mid Index (1.52-5.58)

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

Autograph II Attitude

Shamir Insight Inc. **D**



M	Materials:
15,PZ,TR,V5,X5	Plastic (CR39 and 1.50)
PC,PD,PT,PV,PX,PPZ	Polycarbonate
NXTD,NXTP,PTX,TX	Trivex
TTX,VX,XX	
16,T6, X6, PZ6	Plastic High Index (1.60)
67,T67,X67,PZ67	Plastic High Index (1.66-1.67)

Standard Progressive
 Fitting cross location: 4mm above 180 line
H Rec. minimum fitting height:
 FF-AS 15mm; FFA 18mm
 Available as: Clear; Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

Autograph II Office

Shamir Insight Inc. **E**



M	Materials:
15	Plastic (CR39 and 1.50)
PC	Polycarbonate
16	Plastic High Index (1.60)

Near Variable Focus
 Fitting cross location: on 180 line
 Rec. minimum fitting height: 16mm
 Available as: Clear
 Available in: US only
 PAL Design on Back Side

Right Lens, Convex Side Up

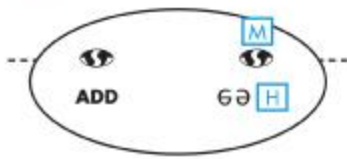
Location of
ADD Power



M	symbol in this location indicates material
H	symbol/number indicates recommended fitting height
F	symbol in this location indicates filter
L	symbol/number indicates corridor length

A Autograph II (Fixed and Variable Designs)

Shamir Insight Inc.



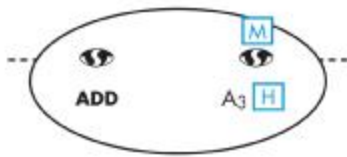
M 15, DW, PZ, TR, V5, X5
 NXTP, NXTZ, PTX, TX
 TTX, VX, XX
 PC, PD, PT, PX, PPZ
 16, PZ6, T6, X6
 67, PZ67, T67, X67
 74, T74

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
 Fitting cross location: 4mm above 180 line
H Rec. minimum fitting height:
 Variable design: 11mm
 Fixed Design: number is Rec. min. fitting height
 Available as: Clear; Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

B Autograph III (Fixed and Variable Designs)

Shamir Insight Inc.



M 15, DW, TR, V5, X5, PPZ
 DW, PC, PD, PT, PX, PPZ
 NXTP, NXTZ, PTX, TX,
 TTX, VX, XX
 16, PZ6, T6, X6
 67, PZ67, T67, X67
 74, T74
 56, 56P

Materials:
 Plastic (CR39 and 1.50)
 Polycarbonate
 Trivex
 Plastic High Index (1.60)
 Plastic High Index (1.66-1.67)
 Plastic Ultra High Index (>1.67)
 Plastic Mid Index (1.52-5.58)

Standard Progressive
 Fitting cross location: 4mm above 180 line
H Rec. minimum fitting height:
 11, 13, 15, 18mm
 Available as: Clear; Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

C Computer

Shamir Insight Inc.



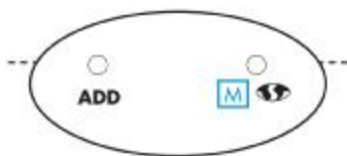
M 15, PPZ, TR, X5,
 PC, PT, PX
 TX, TTX, XX
 16, T6, X6
 56, 56P

Materials:
 Plastic (CR39 and 1.50)
 Polycarbonate
 Trivex
 Plastic High Index (1.60)
 Plastic Mid Index (1.52-5.58)

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

D Creation

Shamir Insight Inc.



M no symbol
 P
 H
 67

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

Standard Progressive
 Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height: 19mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Front Side

E Element/Element Short

Shamir Insight Inc.



M 15, TR, X5, PZ
 16, T6, X6
 67, T67, X67
 TX, TTX, XX
 PC, PT, PX, PPZ

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

Standard Progressive
 Fitting cross location: 4mm above 180 line
H Rec. minimum fitting height:
 S 16mm
 no symbol 19mm
 Available as: Clear; Photochromic; Polarized
 Available in: US only
 PAL Design on Back Side

**Right Lens,
 Convex Side Up**

Location of
 ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

First PAL



15,PZ,TR,X5
16,PZ6,T6,X6
PC,PPZ,PT,PX

Materials:
Plastic (CR39, 1.50)
Plastic High Index (1.60)
Polycarbonate

Shamir Insight Inc.

A

Standard Progressive

Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 15mm

Available as: Clear, Photochromic, Polarized
Available in: US only

PAL Design on Back Side

Genesis



H
H67

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

Shamir Insight Inc.

B

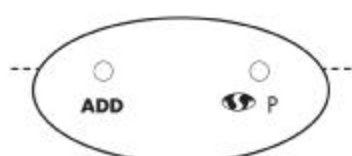
Standard Progressive

Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 19mm

Available as: Clear, Photochromic, Polarized
Available in: US only

PAL Design on Front Side

Genesis



Materials:
Polycarbonate

Shamir Insight Inc.

C

Standard Progressive

Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 19mm

Available as: Clear
Available in: US only

PAL Design on Front Side

Genesis



16
TX

Materials:
Plastic (CR39 and 1.50)
Glass High Index (1.60)
Trivex

Shamir Insight Inc.

D

Standard Progressive

Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 19mm

Available as: Clear, Photochromic, Polarized
Available in: US only

PAL Design on Front Side

Golf



PC,PD,PT,PX,PPT,PPZ
NXTP,NXTZ,PTX,TX,
TTX,VX,XX
16,T6,X6,PZ6
56,56P

Materials:
Polycarbonate
Trivex
Plastic High Index (1.60)
Plastic Mid Index (1.52-5.58)

Shamir Insight Inc.

E

Standard Progressive

Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 18mm

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

PAL Design on Back Side

InTouch



15,DW,TR,V5,X5,PZ
PC,PD,PT,PX,PPZ
PTX,TX,TTX,VX,XX,NXTP,NXTZ
16,T6,X6,PZ6
67,T67,X67,PZ67
74,T74
G15
G16

Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Trivex
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)
Plastic Ultra High Index (>1.67)
Glass Mid Index (1.52-5.58)
Glass High Index (1.60)

Shamir Insight Inc.

F

Standard Progressive

Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 15,18mm

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

PAL Design on Back Side

Right Lens, Convex Side Up

Location of
ADD Power



180° Line

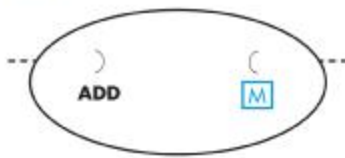
Nasal



symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A Office

Shamir Insight Inc.

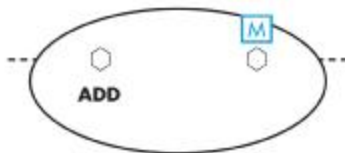


Materials:
Plastic (CR39 and 1.50)
Polycarbonate

Near Variable Focus
Fitting cross location: on 180 line
Rec. minimum fitting height: 16mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

B Piccolo

Shamir Insight Inc.

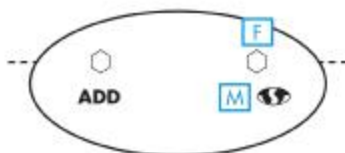


Materials:
Polycarbonate

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

C Piccolo

Shamir Insight Inc.



no symbol
H
67
no symbol

Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)
Glass High Index (1.523)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear, Photochromic
Available in: US and Canada



TD Photochromic
PAL Design on Front Side

D Spectrum

Shamir Insight Inc.



15,PZ,TR,X5
PC,PD,PPZ,PT,PV,PX,
PTX,TX,TTX,XV,XX,
16,PZ6,T6,X6
67,PZ67,T67,X67
74,T74
56,56P
G15
G16

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

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



14 14mm
16 16mm
18 18mm

Available as: Clear, Photochromic, Polarized
Available in: US only
PAL Design on Back Side

E Workspace

Shamir Insight Inc.



15,PPZ,TR,X5
PC,PT,PX
TX,TTX,XX
16,T6,X6,PZ6
56,56P

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

Standard Progressive

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

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

PAL Design on Back Side

Right Lens, Convex Side Up

Location of
ADD Power



symbol in this location indicates material



symbol/number indicates recommended fitting height



symbol in this location indicates filter



symbol/number indicates corridor length

Executive/ShoreView ES/ShoreView Mini ES

Shore Lens Company **A**



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

Standard Progressive
 Fitting cross location: 4mm above 180 line
 Rec. minimum fitting height:
 Shore Executive: 18mm
 ShoreView: 18mm
 ShoreView Mini: 15mm

Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Front Side

ShoreView/Mini

Shore Lens Company **B**



- M Materials:
- T Plastic (CR39 and 1.50)
- TV Plastic Mid-Index (1.52-1.58)
- π Polycarbonate

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 15mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada

PAL Design on Front Side

DirecTek

Signet Armorlite, Inc. **C**



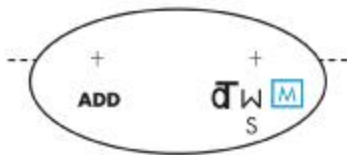
- M Materials:
- no symbol Plastic (CR39 and 1.50)
- ⊥ Plastic High Index (1.66-1.67)
- P Polycarbonate
- Δ Trivex

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

PAL Design on Front Side

DirecTek Short

Signet Armorlite, Inc. **D**



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

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

PAL Design on Back Side

KODAK Concise

Signet Armorlite, Inc. **E**



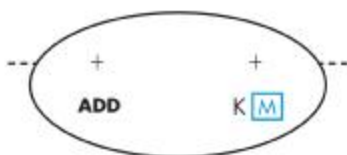
- M Materials:
- no symbol Plastic (CR39 and 1.50)
- ◇ Plastic High Index (1.60)
- ⊥ Plastic High Index (1.66-1.67)
- P Polycarbonate
- Δ Trivex

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 14mm
 Available as: Clear; Photochromic
 Available in: US and Canada

PAL Design on Front Side

KODAK MonitorView

Signet Armorlite, Inc. **F**



- M Materials:
- M Plastic (CR39 and 1.50)
- P Polycarbonate

Near Variable Focus
 Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 17mm

Available as: Clear
 Available in: US and Canada
 PAL Design on Back Side

**Right Lens,
Convex Side Up**

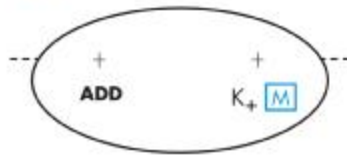
Location of
ADD Power



- M symbol in this location indicates material
- H symbol/number indicates recommended fitting height
- F symbol in this location indicates filter
- L symbol/number indicates corridor length

A KODAK Precise

Signet Armorlite, Inc.

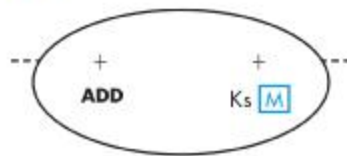


M Materials:
 no symbol Plastic (CR39 and 1.50)
 ◇ Plastic High Index (1.60)
 I Plastic High Index (1.66-1.67)
 P Polycarbonate
 Δ Trivex

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

B KODAK Precise Short

Signet Armorlite, Inc.

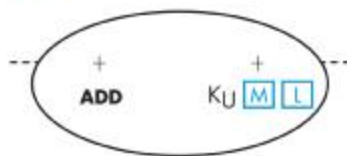


M Materials:
 no symbol Plastic (CR39 and 1.50)
 I Plastic High Index (1.66-1.67)
 P Polycarbonate

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

C KODAK Unique

Signet Armorlite, Inc.

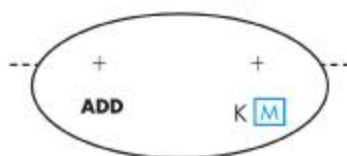


M Materials:
 no symbol Plastic (CR39 and 1.50)
 I Plastic Mid-Index (1.52-1.58)
 6 Plastic High Index (1.60)
 I Plastic High Index (1.66-1.67)
 7 Plastic Ultra High Index (>1.67)
 P Polycarbonate
 Δ Trivex

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

D KODAK Progressive

Signet Armorlite, Inc.

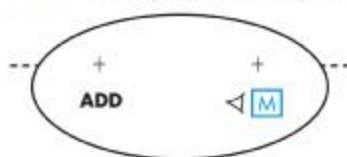


M Materials:
 I Plastic Mid-Index (1.52-1.58)

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 20mm
 Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Front Side

E Navigator Precision

Signet Armorlite, Inc.



M Materials:
 no symbol Plastic (CR39 and 1.50)
 ◇ Plastic High Index (1.60)
 I Plastic Mid-Index (1.52-1.58)
 P Polycarbonate

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 20mm
 Available as: Clear; Photochromic; Polarized
 Available in: US and Canada
 PAL Design on Front Side

F Navigator Short

Signet Armorlite, Inc.



M Materials:
 no symbol Plastic (CR39 and 1.50)
 sl Plastic Mid-Index (1.52-1.58)
 sP Polycarbonate

Standard Progressive
 Fitting cross location: 2mm above 180 line
 Rec. minimum fitting height: 14mm
 Available as: Clear; Photochromic
 Available in: US and Canada
 PAL Design on Front Side

Right Lens, Convex Side Up

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

Access

SOLA Optical **A**



M
AC
ACP

Materials:
Plastic (CR39 and 1.50)
Polycarbonate

Near Variable Focus
Fitting cross location: on 180 line
Rec. minimum fitting height: 15mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

Compact Ultra

SOLA Optical **B**



M
C
60
67
P

Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)(Canada only)
Plastic High Index (1.66-1.67)
Polycarbonate

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

Compact Ultra HD

SOLA Optical **C**



M
H
F
M
P
T

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

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

Continuum

SOLA Optical **D**



M
CS
CP

Materials:
Plastic Mid-Index (1.52-1.58)
Polycarbonate

Near Variable Focus
Fitting cross location: on 180 line
Rec. minimum fitting height: 15mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

Elan HD

SOLA Optical **E**



M
H
F
M
P
T

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

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

Elan HD Short

SOLA Optical **F**



M
H
F
M
P
T

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

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Back Side

Right Lens, Convex Side Up

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

A Elan HDV

SOLA Optical



M
H
F
M
P
T

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

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear; Photochromic
Available in: US and Canada
* Character indicates corridor code
PAL Design on Back Side

B Instinctive/PEZ

SOLA Optical



M
C
6
7
P

Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)(Canada only)
Plastic High Index (1.66-1.67)
Polycarbonate

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 17mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

C SOLA HDV

SOLA Optical



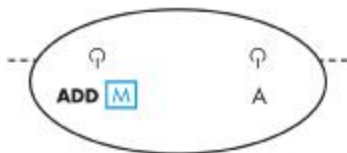
M
H
F
M
P
T

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

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear; Photochromic; Polarized
Available in: Canada only
* Character indicates corridor code
PAL Design on Back Side

D SOLAMAX

SOLA Optical



M
H
S
P

Materials:
Plastic (CR39 and 1.50)
Plastic Mid-Index (1.54)
Polycarbonate

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

E SOLAOne

SOLA Optical



M
H
F
M
P

Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)(Canada only)
Plastic High Index (1.66-1.67)
Polycarbonate

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

F SOLAOne HD

SOLA Optical



M
H
F
M
P
T

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

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

**Right Lens,
Convex Side Up**

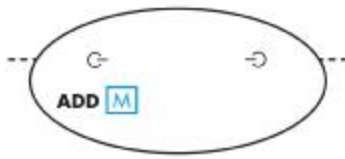
Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

Synchrony

SOLA Optical **A**



H
M
P

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

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

VIP

SOLA Optical **B**



no symbol
VIP

Materials:
Plastic (CR39 and 1.50)
Polycarbonate

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

VIP

SOLA Optical **C**

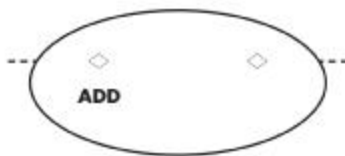


Materials:
Glass (1.523)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

EZ View Mini

SOMO Optical **D**



Materials:
Polycarbonate

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

EZ View STD

SOMO Optical **E**



Materials:
Polycarbonate

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 20mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

Overture

Sutherlin Optical **F**



no symbol
P
6
67
*

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

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

Right Lens, Convex Side Up

Location of
ADD Power



symbol in this location indicates material
symbol/number indicates recommended fitting height
symbol in this location indicates filter
symbol/number indicates corridor length

A Overture Short

Sutherlin Optical

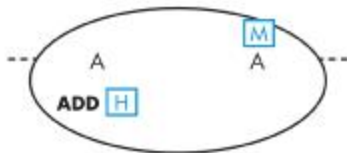


M
no symbol
P
6
67
*
Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)
Trivex

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

B Advanced HD

US Optical

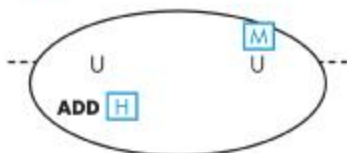


M
15, TR
16
67
74
PC
TX
Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)
Plastic High Index (1.66-1.67)
Plastic Ultra High Index (>1.67)
Polycarbonate
Trivex

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

C Ultimate HD

US Optical

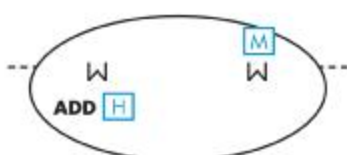


M
15, TR
16
74
PC
TX
Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)
Plastic Ultra High Index (>1.67)
Polycarbonate
Trivex

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

D Wrap HD

US Optical

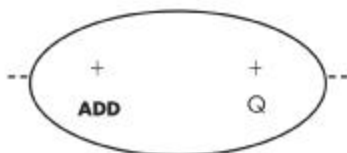


M
15, TR
16
74
PC
TX
Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)
Plastic Ultra High Index (>1.67)
Polycarbonate
Trivex

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

E Continual Focus Lens (CFL)

Vision Dynamics Lab/Optical Dynamics



Materials:
Plastic Mid-Index (1.52-1.58)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

**Right Lens,
Convex Side Up**

Location of
ADD Power



M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length

ParadigmPROGRESSIVE



Materials:
Plastic Mid-Index (1.52-1.58)

Vision Dynamics Lab/Optical Dynamics

A

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 20mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

Paradigm Short Corridor



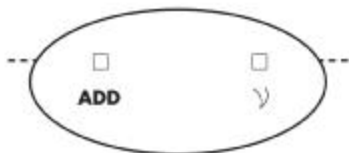
Materials:
Plastic Mid-Index (1.52-1.58)

Vision Dynamics Lab/Optical Dynamics

B

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

Illumina



Materials:
Plastic (CR39 and 1.50)

Vision-Ease Lens

C

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

Novel



Materials:
Polycarbonate

Vision-Ease Lens

D

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear, Photochromic; Polarized
Available in: US and Canada
PAL Design on Front Side

Novella Thindex Short Corridor



Materials:
Plastic Ultra High Index (>1.67)

Vision-Ease Lens

E

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 14mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

Outlook



Materials:
Plastic (CR39 and 1.50)
Glass Mid-Index (>1.53)
Polycarbonate

Vision-Ease Lens

F

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

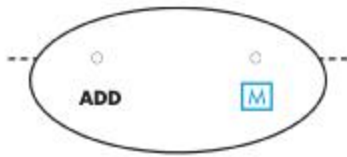
Right Lens, Convex Side Up

Location of
ADD Power



- M** symbol in this location indicates material
- H** symbol/number indicates recommended fitting height
- F** symbol in this location indicates filter
- L** symbol/number indicates corridor length

A Stealth 15



M

TM
TG
TV

Materials:
Glass High Index (>1.60)
Plastic (CR39 and 1.50)
Trivex

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic
Available in: US and Canada
PAL Design on Front Side

B UNITY PLx

VSP



M

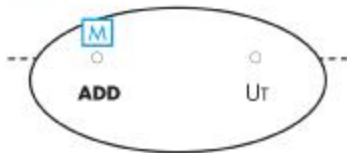
15, Dw, PZ, TR, X5
16, PZ6, T6, X6
67, PZ67, T67, X67
74
PC, PD, PPZ, PX, PT
PTX, TX, TTX, XX

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

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

C UNITY PLxtra

VSP



M

15, Dw, PZ, TR, X5
16, PZ6, T6, X6
67, PZ67, T67, X67
74
PC, PD, PPZ, PT, PX
PTX, TX, TTX, XX

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

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

D Acclaim OEM PAL #1 and #2

Walman - Soderberg



M

no symbol
6
67
74
P
TX

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

Near Variable Focus
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: Several
Available as: Clear
Available in: US and Canada
PAL Design on Back Side

E Freedom ID

X-CEL Optical



Materials:
Polycarbonate
Trivex

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

F Freedom ID

X-CEL Optical



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

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

**Right Lens,
Convex Side Up**

Location of
ADD Power



M

symbol in this location indicates material

H

symbol/number indicates recommended fitting height

F

symbol in this location indicates filter

L

symbol/number indicates corridor length

Freedom ID

X-CEL Optical **A**

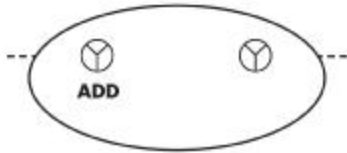


Materials:
Glass (1.523)
Glass High Index (>1.60)

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

Adage

Younger Optics **B**



Materials:
Polycarbonate

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Front Side

Image

Younger Optics **C**

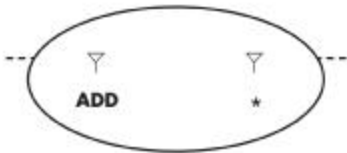


Materials:
Plastic Mid-Index (1.52-1.58)
Polycarbonate
Plastic High Index (1.66-1.67)
Plastic Mid-Index (1.52-1.58)

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Front Side

Image/Image Wrap

Younger Optics **D**



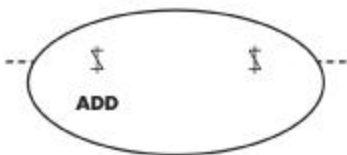
* D here indicates Image Wrap - de-centered design

Materials:
Trivex
Polycarbonate

Standard Progressive
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Polarized
Available in: US and Canada
PAL Design on Front Side

Zeal Digital

Zeal Optics **E**



Materials:
Polycarbonate

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

Right Lens, Convex Side Up

Location of
ADD Power



- M symbol in this location indicates material
- H symbol/number indicates recommended fitting height
- F symbol in this location indicates filter
- L symbol/number indicates corridor length

Fitting Instructions for Progressive Lenses



Frame Fitting

1. Before taking any measurements, make sure the patient is sitting straight, without any back support.
2. Adjust the frame to correctly fit the patient.
3. Ensure a pantoscopic tilt of 9° - 12° .
4. Minimize the vertex distance by fitting the frame as close to the face as possible. This will ensure a wide field of vision at all ranges.



Pupil Distance Measurement

Be aware that the pupil distance (PD) can differ from eye to eye.

1. Whenever possible, use a pupilometer for measuring pupil distance, as this provides the most accurate results.
2. If a pupilometer is not available:
 - a. Position yourself at the patient's eye level, making sure he or she is looking directly into your eyes.
 - b. Mark the pupil center on the demo lens in the frame.
 - c. Place the demo lens on the centration chart and read the monocular PD.



Height Measurement Fitting

Be aware that the fitting height can differ from eye to eye.

1. Position yourself at the patient's eye level.
2. Mark the pupil center on the demo lens in the frame.

Cut-Out Confirmation

1. Check both the right and left lenses.
2. Align the pupil center marking over the cross on the centration chart.
3. Make sure the frame shape falls within the selected lens diameter.



Lens Verification

1. If lenses are not marked, restore the markings with a marker.
2. Fit the frame with the glazed lenses on the patient and verify that the fitting cross is aligned with the pupil center.

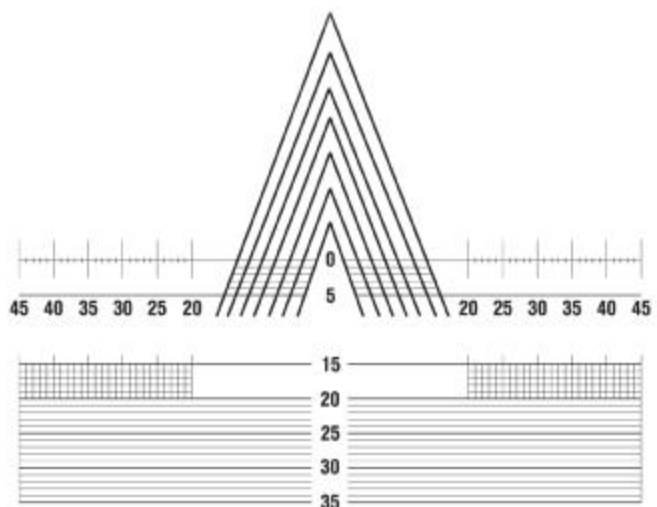
Reprinted courtesy of Shamir Insight, Inc.

How to Verify the PD & Height of Progressives

Center the frame over the pyramid lines, with the fitting cross lined up with the top horizontal line, marked "0." This is the 180° line as shown on the lens diagrams in the **Progressive Identifier**.

With the frame in this position, determine the monocular PD for each lens by reading the number on the horizontal line directly underneath the 180° line.

With the fitting cross positioned on the top line, the fitting height of each lens can be determined by reading the number on the line where the bottom of the lens rests.





VISIONARIES

IN EDUCATION, FASHION AND
TECHNOLOGY

SAVE THE DATE!

INTERNATIONAL VISION EXPO WEST 2015

EDUCATION: WEDNESDAY, SEPTEMBER 16–SATURDAY, SEPTEMBER 19

EXHIBITION: THURSDAY, SEPTEMBER 17–SATURDAY, SEPTEMBER 19
SANDS EXPO & CONVENTION CENTER | LAS VEGAS, NV

VisionExpoWest.com | [#VisionExpo](https://twitter.com/VisionExpo)

INTERNATIONAL VISION EXPO EAST 2016

EDUCATION: THURSDAY, APRIL 14–SUNDAY, APRIL 17

EXHIBITION: FRIDAY, APRIL 15–SUNDAY, APRIL 17
JAVITS CENTER | NEW YORK, NY

VisionExpoEast.com | [#VisionExpo](https://twitter.com/VisionExpo)



INTERNATIONAL
**VISION
EXPO**
& CONFERENCE

PROUD SUPPORTER OF: [thinkabout
youreyes.com](http://thinkaboutyoureyes.com)
MEMBER OF THE OPTIC ALLIANCE



2015 / 16 EDITION



THE VISION COUNCIL
OPTICAL LAB DIVISION

225 Reinekers Lane
Suite 700
Alexandria, VA 22314
703-548-4560

thevisioncouncil.org

