

# EDITION 2000

# PROGRESSIVE *Identifier*



**Includes 388 Lenses – 25% more than 2006**

2007 Edition • Revised, Updated, Expanded

**Provided by Your OLA Member Laboratory**

**\$36.00**

# The *Progressive Identifier* At A Glance

The 2007 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.

## An invaluable tool—What's in it?

What's in the *Progressive Identifier*? What's new in the *Progressive Identifier*? Here are some tips, keys, terms, and directions to guide you through the *Identifier*.

**Three Hundred Eighty-Eight Lenses!** – 81 more lenses than the previous version – including short corridor, office, computer lenses; and intermediate viewing range or near variable focus and free-form lenses!

- Lens suppliers have added symbols and codes to distinguish lens designs and materials.
- The *Identifier* shows both the lens diagrams and the indexes of symbols and codes.
- Canadian Section with products available only in Canada.

### Index Page Listings

- always show a page number/letter combination = 4C,
- or number and range of letters = 5C-F,
- which locate the specific lens diagram(s) being referenced.

### Index by Symbol

- Includes every symbol or code used by companies that submitted information
  - company identification symbols
  - 180-line reference symbols (except the standard circle)
  - material identification symbols or codes.
- Lists every page where each symbol or code appears.
- Streamlined format lists symbol or code only once, without lens names.

### Index by Company

- Arranges the lenses by company rather than by symbol.
- Lists the company, the lens name, shows the symbols and codes, and gives the page listing location.

### Index by Recommended Minimum Height

- Groups the lenses by the manufacturer's recommended minimum height.

### Lens Diagrams

- Remember – all diagrams are shown as the Right Lens, with the Convex Side Up.
- **Diagrams are not to scale**, of course; symbols and codes have been enlarged for clarity.
- The footer on each page describes the information in the lens diagrams.

## Table of Contents

Index by Symbol .....	.iii
Index by Company .....	.iv
Index by Recommended Minimum Height .....	.vii
Lens Diagrams - alphabetical by company .....	.1
Canadian Section Lens Diagrams .....	.36
Discontinued Lenses Section .....	.42

## Location, location, location

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

The *Progressive Identifier* illustrates the two key identifiers for each lens:

- The Identifying Symbol or company logo that appears (on most lenses) on the nasal side just beneath the 180° line. (In selected lenses the symbol may appear on the temporal side. This is indicated on the lens diagram.)
- Any unique Engraved Symbols that may be displayed on the 180 line (the standard is two circles).
- Where there are no unique identifying symbols, the word "none" is shown on the lens diagram.

The *Progressive Identifier* also includes the following information for your convenience:

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

The lens diagrams in the *Identifier* **are not to scale**. The lens diagrams **cannot be used** to take measurements or prepare fitting instructions. The symbols are shown in exaggerated size for clarity. The fitting cross is **not shown at the actual distance** from the 180 line. The purpose of this publication is **identification** of lenses, **not fitting** of lenses.

## 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 OLA. Your OLA member laboratory will be happy to provide information on this and other products published by OLA (see p. 44). Or contact OLA directly at 800-477-5652.

## INDEX BY SYMBOL

Alpha Symbol	Page	Alpha Symbol	Page	Alpha Symbol	Page	Non-Alpha Symbol	Page
A	12I,18H,31A-C	H	2F,23I,24E,25D, 31C,D,I,32G,36A,40G,H	PE	1G,H	60	.41H
A	.3F	HI	.35F	PE	2C	67	.23C,H,25I,30H
AC	.29F	H>e	.9D	PE6	.2A	π	.42
ACP	.29G	H>eP	.9E	PM	.19F	Σ	.6A
AO	.2D,3B,36A	H>eΠ	.9F	PRO	.2E	ΣP	.6C
AO+	.42	H>e6	.9G	PS	.19E	Σ6	.6B
AOB	.3C,42	HW	.21F	PT	.25F	ΣX	.42
AOT	.3D	H67	.24F	PZ	.23A,24C	Σ56	.42
AP	.5G	I	.35G	P0	.19B	⌚	.3E
A50	.5A	I14	.11C	P2	.19C	△	.28I
A59	.5B	I44	.11D	P4	.19D	△c	.29E
A67	.5C	I60	.3B	Q	.17I	△I	.29A
B	.5D,19H,36B	I66	.3C	R	.16H,I,17A-H,40F-I,41A-G,42	△P	.29C
bA	.1A	III	.5E	RD	.4D	△sl	.29D
B50	.36C	III6	.5F	S	.5I,7D,18F,I,19B-D 20D-H,31A,32D,H,40E	△6	.29B
B60	.37A	JJ	.5H,I	SC	.18B	⌚⌚	.31I,32A,B
C	.1C,2H,18E,G,30F	J4	.18G-I	ShoreView	.26E	◇	.24B
c	.18D	J6	.18E,F	SOMO	.33F,G	△	.33I
CDX	.11F	K	.27G	SP	.15H,I	△	.15B,E,F,H
CD1	.11E	KB	.14F,I	SPX	.12B	△△	.21A,D,24H,26B,34I,42
CD3	.11G	KBco	.14E	SP1	.12A	○	.3G
CD4	.11H	KB8	.14G	SP3	.12C	◇	.42
CD5	.11I	Kc	.26F	SP4	.12D	◆	.5E-G,15G,17E-G,
CF	.1D	Kcl	.26G	SP5	.12E	19A,G,33D,E,35B,41D,E,G,42	
CP	.1F,29H	KcP	.26H	S0	.20F	◇	.42
CR	.22H,23B	Kc6	.27A	S2	.20G	◆	.35D
CS	.1E,29I	Kl	.27H	S3	.42	◆◆	.26D
CU	.30F-I,41H	KP	.42	S4	.20H	◊	.16A
C7	.26I	Ku	.28A	S60	.4E	○	.21G,25C-F,I
D	.27I	KuI	.28C	T	.3D	○	.25G,H,35A
DH	.9I	KuP	.28D	TD	.25H,42	○	.6F-H,15C,16H,17B-D,38D-G
DX	.9H	Ku6	.28E	TG	.10B,34H	○	.3F
EII	.42	Ku⊥	.28H	TI	.12F	○○	.6D,E,38H,I,39A,B,F-I
Eye	.13B	Ku△	.28B	TLX	.14H,16D	⊕	.35C
Eye16	.13C	Ku◊	.28F	TM	.10C,34G	○○	.40A-C
Eye167	.13D	K6	.27I	TR	.22I	○○	.3I
⟨e⟩	.8H	K+ <sub>+</sub>	.27E	TV	.10D,34F	○○	.4A,39C-E
⟨e⟩P	.8I	K+ <sub>I</sub>	.27D	TX	.20B,24D	○○	.2B,30F-I,41H
⟨e⟩X	.42	K+ <sub>P</sub>	.27B	tx	.20A	□	.20I,21C
⟨e⟩6	.9A	K+ <sub>6</sub>	.27C	T6	.23D	□	.4D,7D,21B,E,34D
⟨e⟩8	.38B	K+ <sub>L</sub>	.27F	T50	.4F	□	.16G,17H,41F
⟨e⟩74	.9C	li	.13E	T58	.4H	□	.15A
⟨e⟩π	.9B,38C	li 16	.13F	T60	.4G	+	.24E,F,42
⌚	.7E	li 167	.13G	T66	.4I	+	.15D,17I,18B,26F-I,
⌚P	.7F	liXS	.13H	T80	.37C	⌚⌚	.27A-I,28A-I,29A-E,33F,G,42
⌚X	.42	liXS 16	.13I	V	.34D	⌚⌚	.30B
⌚6	.7G	liXS 167	.14A	VEL	.34E	⌚⌚	.30A
⌚8	.37G	lw	.14B	VG	.32F	⌚⌚	.30E
⌚π	.7H,37H	lw 16	.14C	VIP	.32E	⌚⌚	.30D
⌚	.7I	M	.2D,30I,31G,H,32A	VΩ	.38A	⌚⌚	.30C
⌚P	.8A	NC	.6E,G,38F,39A,H,40C	VX	.10A	⌚⌚	.6I,37D
⌚π	.8B,37I	NC	.39E	W	.20D,39F-I,40E	⌚⌚	.7A,C
⌚	.8G	NC	.6D,F	W	.20E	⌚⌚	.7B,37E
⌚P	.8F	ΠC	.38D,H,39F	WP	.11B	⌚⌚	.37F
⌚	.8C	ΠC	.38E,I,39G	WX	.10I	⌚⌚	.12G
⌚P	.8D	ΠK	.39C,40A	W1	.10F	⌚⌚	.12H
⌚π	.8E	ΠK	.39D,40B	W2	.11A	⌚⌚	.19I
F	.31E	None	.3H,15B,E,F, 16C,E,G,26A-D,33D,34C,42	W3	.10G	⌚⌚	.14D
FF-CR	.21H	NP	.6H	W4	.10H	⌚⌚	.19I
FF-PC	.22C	N4	.17B	X	.17A,40H,41A,C	⌚⌚	.25A,B
FF-PT	.22A	N5	.38G,39B,I	XL	.33A,B	⌚⌚	.21F-I,22A-I,23A-I,24A-D,G,I,25A-I
FF-PZ	.22B	N8A	.17C	XLG	.33C	⌚⌚	.35H
FF-TR	.22G	N8B	.17D	Y	.16B,35E-G	∞	.40F-I,41A
FFS	.22I,23A-F	ODC	.18A	IZ	.16F	⌚⌚	.29F,G,30A-E,31D,H,32C,E,F,33B,C
FF-T6	.22E	OFF	.22H	Non-Alpha Symbol	Page	⌚⌚	.11I,3A
FF-T67	.22F	O	.2D,E,36A	1	.33H	⌚⌚	.16A
FF-16	.21I	P	.1H,I,2G,I,3A,13A, 19E,F,30G,31B,F,32B,I	3	.18C,37B	⌚⌚	.15C,D,G
FF-67	.22D	PC	.19A,G,23E,24A,I,25B,E,33E	6	.2A	⌚⌚	.31D-G
G	.20C,40D,42			7	.2B,C	⌚⌚	.31H
G1	.10E			16	.23F,24G	⌚⌚	.34A
h	.15C,G					⌚⌚	.34B

# INDEX BY COMPANY

Company Name	Symbols	Page	Company Name	Symbols	Page
Lens Name			Lens Name		
<b>American Optical</b>			<b>Essilor of America (continued)</b>		
AO b'Active™	bA	1A	Definity™	JJ	5H
AO b'Active™ Rugged Fashionwear®	Ap	1B	Definity™ Short™	S, JJ	5I
AO Compact®	C	1C	Essilor Natural®	Σ	6A
AO Compact® 16	CF	1D	Essilor Natural®	Σ6	6B
AO Compact® 55 / AO Compact® 55 Velocity Transitions®	CS	1E	Essilor Natural®	ΣP	6C
AO Compact® Rugged Fashionwear®	CP	1F	Essilor Natural®	ΣX Σ56	42
AO Easy/AO Pro® Easy	PE	1G	Nikon® Presio i13	⊖ NC	6D
AO Easy/AO Pro® Easy Rugged Fashionwear®	P, PE	1H	Nikon® Presio i13	⊖ NC	6E
AO Easy/AO Pro® Easy Rugged Fashionwear®	P, ⊖	1I	Nikon® Presio i15	⊖ NC	6F
AO Easy16/AO Pro® Easy 16	6, PE6	2A	Nikon® Presio i15	⊖ NC	6G
AO Easy 1.67 High Index/AO Pro® Easy 1.67 High Index	7, ⊖	2B	Nikon® Presio i15	⊖ NP	6H
AO Easy HD 1.67 High Index/AO Pro® Easy HD 1.67 High Index	7, PE	2C	Ovation®	∫	6I
AO Force® 55	M, AO, P	2D	Ovation®	∫ P	7A
AO Pro® 15	PRO, P	2E	Ovation®	∫ 67	7B
AO Pro® 16	G	42	SmallFit™	∫ P	7C
AO Pro® 16	H	2F	Super No-Line®	□ S	7D
AO Pro® Rugged Fashionwear®	P	2G	Varilux® Comfort®	⊖	7E
Instinctive/PEZ	C	2H	Varilux® Comfort®	⊖ P	7F
Instinctive/PEZ	P	2I	Varilux® Comfort®	⊖ 6	7G
Instinctive/PEZ	P, ⊖	3A	Varilux® Comfort®	⊖ π	7H
TruVision®	AO	3B	Varilux® Ellipse®	⊖ X	42
TruVision®	AO+	42	Varilux® Ellipse®	⊖	7I
TruVision Omni®	AOB	3C	Varilux® Ellipse®	⊖ P	8A
TruVision Omni®	π, AOB	42	Varilux® Ipseo®	⊖	8B
TruVision Technica®	T, AOT	3D	Varilux® Ipseo®	⊖ P	8C
AO Pro® 16 (CANADA)	H, AO P	36A	Varilux® Ipseo®	⊖ π	8D
<b>Augen Optics</b>			Varilux® Liberty™	⊖ P	8E
Augen Air High Index/Augen Air Photchromic	⊖ ⊖	3E	Varilux® Liberty™	⊖	8F
Augen Progressive	⊖ A	3F	Varilux® Panamic®	⊖	8G
Trinity Progressive	△	3G	Varilux® Panamic®	⊖	8H
<b>Carl Zeiss Optical, Inc.</b>			Varilux® Panamic®	⊖ P	8I
Gradal® Brevity 1.5	None	3H	Varilux® Panamic®	⊖ 6	9A
Gradal® Brevity 1.59/Zeiss Experience®	⊖	3I	Varilux® Panamic®	⊖ π	9B
Gradal® Brevity 1.67/Zeiss Experience®	⊖	4A	Varilux® Panamic®	⊖ 74	9C
Gradal® Individual	⊖ I60	4B	Varilux® Panamic®	⊖ X	42
Gradal® Individual	⊖ I66	4C	Varilux® Panamic®	H>⊖	9D
Gradal® RD	⊖ RD	4D	Varilux® Physio®	H>⊖ P	9E
Gradal® Shorti	⊖ S60	4E	Varilux® Physio®	H>⊖ π	9F
Gradal® Top	⊖ T50	4F	Varilux® Physio®	H>⊖ 6	9G
Gradal® Top	⊖ T60	4G			
Gradal® Top	⊖ T58	4H	<b>Excelite, Inc.</b>	DX	9H
Gradal® Top	⊖ T66	4I	X-Pro Minuo	DH	9I
GT2 by Zeiss	⊖ A50	5A	X-Pro Minuo	VX	10A
GT2 by Zeiss	⊖ A59	5B	X-Pro Minuo	TG	10B
GT2 by Zeiss	⊖ A67	5C	X-Pro Omnis	TM	10C
Zeiss BUSINESS	B	5D	X-Pro Omnis	TV	10D
Gradal® HS	⊖	42			
Gradal® HS/PunktalGradal® HS/Umbramatic	⊖	42	<b>HOYA VISION CARE</b>	G1	10E
SR Gradal® HS	B	36B	HOYALUX GP	W1	10F
Clarlet® Business (CANADA)	⊖ B50	36C	HOYALUX GP WIDE	W3	10G
Gradal® Brevis 1.5 (CANADA)	⊖ B60	37A	HOYALUX GP WIDE	W4	10H
Gradal® Brevis 1.6 (CANADA)	⊖ 3	37B	HOYALUX GP WIDE	WX	10I
Gradal® 3 (CANADA)	⊖ T80	37C	HOYALUX GP WIDE	W2	11A
Gradal® Top (CANADA)	⊖		HOYALUX GP WIDE	WP	11B
<b>Essilor Canada</b>			HOYALUX iD	I14	11C
Ovation®	∫	37D	HOYALUX iD	I44	11D
Ovation®	∫ 67	37E	HOYALUX summit 13	S3	42
SmallFit™	∫	37F	HOYALUX summit cd	CD1	11E
Varilux® Comfort®	⊖ 8	37G	HOYALUX summit cd	CDX	11F
Varilux® Comfort®	⊖ π	37H	HOYALUX summit cd	CD3	11G
Varilux® Ellipse®	⊖ π	37I	HOYALUX summit cd	CD4	11H
Varilux® Omega	⊖Ω	38A	HOYALUX summit cd	CD5	11I
Varilux® Panamic® 1.8	⊖ 8	38B	HOYALUX summit ecp	SP1	12A
Varilux® Panamic®	⊖ π	38C	HOYALUX summit ecp	SPX	12B
<b>Essilor of America</b>			HOYALUX summit ecp	SP3	12C
Adaptar®	◊ III	5E	HOYALUX summit ecp	SP4	12D
Adaptar®	◊ III6	5F	HOYALUX summit ecp	SP5	12E
Adaptar®	◊ AP	5G	HOYALUX TACT	TI	12F
Adaptar®	◊	42			
			<b>INDO Lens, US</b>	⊖	12G
			Admira™	⊖ 16	12H

# INDEX BY COMPANY, *continued*

Company Name	Symbols	Page	Company Name	Symbols	Page
Lens Name			Lens Name		
<b>INDO Lens, US (continued)</b>			<b>Optical Distribution Corp. (continued)</b>		
AMPLY™	A	12I	Progressiv life® XS	□ R	17H
AMPLY™ Proximity	P	13A	<b>Optical Dynamics Corporation</b>	+ , Q	17I
EyeMADE™	Eye	13B	Continual Focus Lens™ (CFL)	ODC	18A
EyeMADE™	Eye16	13C	Paradigm® Progressive	+ , SC	18B
EyeMADE™	Eye167	13D	Paradigm® Short Corridor		
LifeMADE Inicia™	li	13E	<b>Optima, Inc.</b>		
LifeMADE Inicia™	li 16	13F	Natural Sight	3	18C
LifeMADE Inicia™	li167	13G	Hyperview™ 166	c	18D
LifeMADE Inicia XSTM	liXS	13H	Resolution Response		
LifeMADE Inicia XSTM	liXS 16	13I	<b>Pentax, div. of Seiko Optical</b>		
LifeMADE Inicia XSTM	liXS 167	14A	AF® 1.50	C, J6	18E
LifeMADE Work™	lw	14B	AF® 1.67	S, J6	18F
LifeMADE Work™	lw 16	14C	AF mini™ 1.50	C, J4	18G
MICRA™	ΠΠ	14D	AF mini™ 1.60	A, J4	18H
<b>KBco</b>			AF mini™1.67	S, J4	18I
EOS CR 39™	KBco	14E	DC mini™	◇ PC	19A
EOS with HC16™	KB	14F	1.67 Perfas Internal Free-Form™ (10mm corridor)	S, PO	19B
EOS Wrap™	KB8	14G	1.67 Perfas Internal Free-Form™ (12mm corridor)	S, P2	19C
Fusion I	TLX	14H	1.67 Perfas Internal Free-Form™ (14mm corridor)	S, P4	19D
Fusion II	KB	14I	<b>Plastic Plus (CANADA)</b>		
<b>Landon Lens Mfg Corp.</b>			1.67 Supremacy	G	40D
Channel 14 Plastic	□	15A	1.67 Supremacy 2 Short	S, W	40E
Channel 14 Poly	▽ None	15B	<b>Polycore Optical USA</b>		
Channel 14 Gray & Brown	○ ≈ h	15C	Futurise™	P, PS	19E
Computer Vision	+	15D	Micro	P, PM	19F
MVP Platinum Plastic II	▽ None	15E	<b>Polyline Taiwan Co, Ltd</b>		
MVP Platinum Poly	▽ None	15F	GIA Starlite Gold	◇ PC	19G
Variations Gray & Brown	◇ ≈ h	15G	<b>PRIO Corporation</b>		
<b>L.B.I.</b>			PRIO Browser Lens	B	19H
CE-TRU Normal Corridor	▽ SP	15H	PRIO Computer Lens	▷ C (S)	19I
CE-TRU Short Corridor	SP	15I	<b>Rodenstock Canada</b>		
Fairvue	◇ ≡	16A	Impression	∞ R	40F
<b>Melibrad</b>			Impression Hyperop	∞ R H	40G
Melibrad Progressive	Y	16B	Impression Hyperop XS	∞ R X,H	40H
Polar-Ray Progressive	None	16C	Impression Sport	∞ R	40I
Polar-Ray Progressive	TLX	16D	Impression XS	∞ R X	41A
<b>Nassau Lens Company</b>			Multigressiv® ILT	R	41B
Nalco® Progressive	None	16E	Multigressiv® ILT XS	R X	41C
<b>Nikon Optical Canada</b>			Progressiv® AT	◇ R	41D
Nikon Go 1.50	○ ΠC	38D	Progressiv life® 2	◇ R	41E
Nikon Go 1.60	○ ΗC	38E	Progressiv life® XS	□ R	41F
Nikon Go 1.67	○ NC	38F	Progressiv SI	◇ R	41G
Nikon Go 1.74	○ N5	38G	<b>RSE Optics</b>		
Nikon i 1.50	○ ΠC	38H	TOKAI 13	tx	20A
Nikon i 1.60	○ ΗC	38I	TOKAI 15	TX	20B
Nikon i 1.67	○ NC	39A	<b>Seiko Optical</b>		
Nikon i 1.74	○ N5	39B	1.67 Proceed®	G	20C
Nikon Online 1.50	⊖ ΗC	39C	1.67 Proceed® II Short	S, W	20D
Nikon Online 1.60	⊖ ΗC	39D	1.67 Proceed® III Super Short	S, W	20E
Nikon Online 1.67	⊖ NC	39E	Succeed Internal Free-Form™	□	20F
Nikon W 1.50	⊖ ΠC W	39F	Succeed Internal Free-Form™	▽	20G
Nikon W 1.60	⊖ ΗC W	39G	Succeed Internal Free-Form™	□	20H
Nikon W 1.67	⊖ NC,W	39H	Succeed Internal Free-Form™	□	20I
Nikon W 1.74	⊖ N5,W	39I	Succeed Internal Free-Form™	▽	21A
Privilege 1.50	⊖ ΗC	40A	Succeed Internal Free-Form™	□	21B
Privilege 1.60	⊖ ΗC	40B	Supercede Internal Free-Form™ (10mm corridor)	S, SO	21C
Privilege 1.67	⊖ NC	40C	Supercede Internal Free-Form™ (12mm corridor)	S, S2	21D
<b>Ophthonix Inc.</b>			Supercede Internal Free-Form™ (14mm corridor)	S, S4	21E
iZon Progressive	!Z	16F	<b>Shamir Insight Inc.</b>		
<b>Optical Distribution Corp. (DBA Rodenstock)</b>			Attitude™ with Genesis™	⦿ HW	21F
ClearChoice Polarized Short1™	□ None	16G	Attitude™ with Piccolo®	○ ⦿	21G
Cosmolit® Office	○ R	16H	Autograph™	⦿ FF-CR	21H
Multigressiv® ILT	R	16I	Autograph™	⦿ FF-16	21I
Multigressiv® ILT XS	R X	17A	Autograph™	⦿ FF-PT	22A
Multigressiv® 2	⊖ R ○	42	Autograph™	⦿ FF-PZ	22B
Nexyma 40	⊖ R N4	17B	Autograph™	⦿ FF-PC	22C
Nexyma 80A	⊖ R N8A	17C	Autograph™	⦿ FF-67	22D
Nexyma 80B	⊖ R N8B	17D	Autograph™	⦿ FF-T6	22E
Progressiv® AT	⊖ R	17E	Autograph™	⦿ FF-T67	22F
Progressiv life® 2	⊖ R	17F	Autograph™	⦿ FF-TR	22G
Progressiv SI	⊖ R	17G	Autograph™ Office	⦿ CR, OFF	22H

## **INDEX BY COMPANY, *continued***

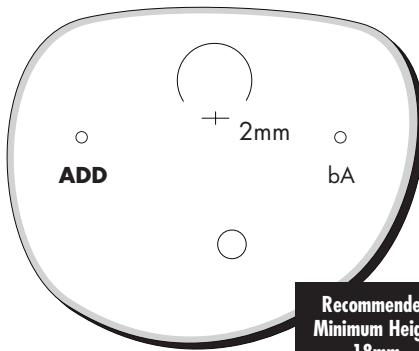
Company Name	Symbols	Page	Company Name	Symbols	Page
Lens Name			Lens Name		
<b>Shamir Insight Inc. (continued)</b>			<b>Signet Armorlite, Inc. (continued)</b>		
Autograph™ Short	⌚ TR,FFS .....	22I	Navigator® Short	+,< c .....	29E
Autograph™ Short	⌚ PZ,FFS .....	23A	PEII™	+, Ell.....	42
Autograph™ Short	⌚ CR,FFS .....	23B	<b>SOLA Optical</b>		
Autograph™ Short	⌚ 67,FFS.....	23C	Access®	⌚ AC .....	29F
Autograph™ Short	⌚ T6,FFS .....	23D	Access®	⌚ ACP .....	29G
Autograph™ Short	⌚ PC,FFS .....	23E	Continuum™	⌚ CP .....	29H
Autograph™ Short	⌚ 16,FFS .....	23F	Continuum™	⌚ CS.....	29I
Creation™	⌚ .....23G		Percepta®	⌚ ~ .....	30A
Creation™	⌚ 67.....23H		Percepta®	⌚ ~ .....	30B
Creation™	⌚ H.....23I		Percepta®	⌚ ~ .....	30C
Creation™	⌚ PC.....24A		Percepta®	⌚ ~ .....	30D
Genesis™	⌚ ◇ .....	24B	Percepta®	⌚ ~ .....	30E
Genesis™	⌚ PZ.....24C		SOLA Compact Ultra™	⌚ C, CU .....	30F
Genesis™	⌚ TX.....24D		SOLA Compact Ultra™	⌚ P, CU .....	30G
Genesis™	+ H.....24E		SOLA Compact Ultra™	⌚ 67, CU .....	30H
Genesis™	+ H67.....24F		SOLA Compact Ultra™ (CANADA)	⌚ 60, CU .....	41H
Genesis™	⌚ 16.....24G		SOLA Compact Ultra™ HD	⌚ M, CU .....	30I
Genesis™	▽ .....	24H	SOLAMAX™	⌚ S, A.....	31A
Genesis™	⌚ PC .....	24I	SOLAMAX™	⌚ P, A.....	31B
Office™	⌚ C,⌚ .....	25A	SOLAMAX™	⌚ H, A.....	31C
Office™	⌚ C,⌚ PC .....	25B	SOLAOne™	⌚ ~ H .....	31D
Panorama	⌚ .....42		SOLAOne™	⌚ ~ F .....	31E
Panorama	▽ .....	42	SOLAOne™	⌚ ~ P .....	31F
Panorama	△ .....	42	SOLAOne™	⌚ ~ M .....	31G
Panorama	+	42	SOLAOne™ HD	⌚ ≈ M .....	31H
Panorama	⌚ TD .....	42	Synchrony™	⌚ → H .....	31I
Piccolo®	⌚ .....25C		Synchrony™	⌚ → M .....	32A
Piccolo®	⌚ H.....25D		Synchrony™	⌚ → P .....	32B
Piccolo®	⌚ PC .....	25E	VIP	⌚ .....	32C
Piccolo®	⌚ PT .....	25F	VIP	S .....	32D
Piccolo®	⌚ .....25G		VIP	⌚ VIP .....	32E
Piccolo®	⌚ TD .....	25H	VIP Gold®	⌚ VG .....	32F
Insight™ (CANADA)	⌚ 67 .....	25I	Visuality®	⌚ H .....	32G
Insight™ (CANADA)	⌚ .....42		Visuality®	⌚ S .....	32H
Insight™ (CANADA)	⌚ .....42		Visuality®	⌚ P .....	32I
Insight™ (CANADA)	⌚ TD.....42		XL	XL .....	33A
<b>Shore Lens Company</b>	None .....	26A	XL	⌚ XL .....	33B
Balance®	▽ None.....26B		XLGold	⌚ X LG .....	33C
Balance®	△ None .....	26C	<b>SOMO Optical</b>	⌚ None .....	33D
Balance®	◊ None .....	26D	SOMO EZ View Mini	⌚ PC .....	33E
Balance® mini	ShoreView .....	26E	SOMO EZ View STD	+ , SOMO .....	33F
<b>Signet Armorlite, Inc.</b>			SOMOLux	+ , SOMO .....	33G
KODAK Concise™	+ , Kc .....	26F	SOMOLux		
KODAK Concise™	+ , Kcl .....	26G	<b>Specialty Lens Corp.</b>		
KODAK Concise™	+ , KcP .....	26H	iRx CPU	1 .....	33H
KODAK Concise™	+ , C7 .....	26I	iRx Pro	Λ .....	33I
KODAK Concise™	+ , Kc6 .....	27A	iRx RPM	⌚ I .....	34A
KODAK Precise™	+ , K+P.....27B		iRx Short	<  > .....	34B
KODAK Precise™	+ , K+6 .....	27C	Polar PAL	None .....	34C
KODAK Precise™	+ , K+I.....27D		Opti-Pol	None .....	42
KODAK Precise™	+ , K+ .....	27E	Shorty PAL	D, None .....	42
KODAK Precise™	+ , K+ ⊥ .....	27F	<b>Vision-Ease Lens, Inc.</b>		
KODAK Precise™	+ , K .....	27G	Illumina®	⌚ V .....	34D
KODAK Progressive	+ , KI.....27H		Outlook®	VEL .....	34E
KODAK Progressive	+ , K6 .....	27I	<b>Vision Warehouse</b>		
KODAK Progressive	+ , KP .....	42	Stealth 15	TV .....	34F
KODAK Progressive	+ , KU .....	28A	Stealth 15	TM .....	34G
KODAK Unique Progressive	+ , KU △ .....	28B	Stealth 15	TG .....	34H
KODAK Unique Progressive	+ , KUL .....	28C	<b>X-CEL Optical Company</b>		
KODAK Unique Progressive	+ , KUP .....	28D	Freedom Fashion Fit™	▽ .....	34I
KODAK Unique Progressive	+ , KUP.....28E		Freedom Fashion Fit™	⌚ .....	35A
KODAK Unique Progressive	+ , KU ◊ .....	28F	Freedom 5™	⌚ .....	35B
KODAK Unique Progressive	+ , KU6 .....	28G	Freedom ID™	⌚ .....	35C
KODAK Unique Progressive	+ , KU ⊥ .....	28H	Freedom ID™	⌚ .....	35D
Navigator® Precision	+ , < .....	28I	<b>Younger Optics</b>		
Navigator® Precision	+ , < I.....29A		Image®	Y .....	35E
Navigator® Precision	+ , < 6 .....	29B	Image® 1.67 High Index	Y, HI .....	35F
Navigator® Precision	+ , < P .....	29C	Image® Easy Lite™	Y, I .....	35G
Navigator® Short	+ , < sl .....	29D	Image® Trilogy®	⌚ .....	35H

# INDEX BY RECOMMENDED MINIMUM HEIGHT

Minimum Height	Lenses	Page	Minimum Height	Lenses	Page				
13mm	Optical Distribution Corp: Nexyma 40 .....17B Signet Armorlite, Inc: All KODAK Unique Progressive .....28A-H SOLA Optical: All SOLA Compact Ultra™ .....30F-I,41H Essilor Canada: SmallFit™, Varilux® Ellipse®,Varilux® Omega .....37F-I,38A Essilor of America: SmallFit™, All Varilux® Ellipse®, All Varilux® Ipsoe® .....7C,I,8A-E HOYA VISION CARE: HOYALUX iD I14, All HOYALUX summit cd .....11C,E-I Landon Lens Mfg Corp: Channel 14 Plastic, Poly .....15A,B Optical Distribution Corp: Multigressiv® ILT XS, Progressiv® life XS .....17A,H Pentax, div. of Seiko Optical: 1.67 Perfas Internal (10mm) .....19B Seiko Optical: Supercede Internal Free-Form™ (10mm) .....21C Specialty Lens: iRX Short .....34B American Optical: All AO Compact® .....1C-F Carl Zeiss Optical, Inc: Gradal® Shorti; All Gradal® Brevis (Canada) .....4E,36C,37A Essilor of America: Definity™ Short™ .....5I Nikon Optical Canada: All Nikon Online, All Nikon W .....39C-I SOLA Optical: All Access®, All Continuum™ .....29F-I RSE Optics: TOKAI 13 .....20A Carl Zeiss Optical, Inc: Clarle® Business (Canada); Gradal® Brevity; All Gradal® Brevity/Zeiss Experience®; Zeiss Business .....36B,3H,I,4A,5D Excelite, Inc: All X-Pro Minuo .....9H,I,10A INDO® Lens, US: All EyeMADE™,LifeMADE Inicia XSTM, MICRA™ .....13B-D,H,I,14A,D Landon Lens Mfg Corp: Channel 14 Gray & Brown .....15C LBI: CE-TRU Short Corridor .....15I Melibrad: Polar-Ray Progressive TLX .....16D Nikon Optical Canada: All Nikon i .....38H,I,39A,B Ophthonix Inc: iZon Progressive .....16F Optical Distribution Corp: ClearChoice Polarized Short1™ .....16G Optical Dynamics: Paradigm® Short Corridor .....18B Pentax, div. of Seiko Optical: 1.67 Perfas Internal (12mm) .....19C Polycore Optical USA: Micro .....19F PRIO Corporation: All PRIO lenses .....19H,I Rodentstock (CANADA):Impression Hyperop XS; Impression XS, Multigressiv® Ilt XS, Progressiv life® XS .....40H,41A,C,F Seiko Optical: 1.67 Proceed® III Super Short; Supercede Internal Free-Form™ (12mm Corridor) .....20E,21D Shamir Insight Inc.: Attitude™ with Piccolo®; All Autograph™ Short; All Office™, All Piccolo® .....21G,22H,I,23A-F,25A-I Shore Lens Company: Balance® mini .....26D SOMO Optical: SOMO EZ View Mini .....33D Specialty Lens Corp: Shorty PAL .....42 American Optical: All Instinctive/PEZ .....2H,I,3A Augen Optics: Augen Air High Index/Augen Air Photochromic; Trinity Progressive .....3E,G Carl Zeiss Optical, Inc: All GT2 by Zeiss .....5A-C Essilor Canada: All Ovation® .....37D,E Essilor of America: All Nikon® Presio i13, All Ovation®; All Varilux® Physio® .....6D,E,I,7A,B,9D-G HOYA VISION CARE: HOYALUX summit 13 .....42 KBCo: All EOS .....14E-G Landon Lens Mfg Corp: MVP Platinum Poly .....15F Pentax, div. of Seiko Optical: All AF mini™ .....18G-I Seiko Optical: Succeed Internal Free-Form™ .....20I,21A,B Signet Armorlite, Inc: All KODAK Concise™, All Navigator® Short .....26F-I,27A,29D,E SOLA Optical: All SOLAMAX™, Synchrony .....31A-C,I,32A SOMO Optical: SOMOLux 1.60 .....33F Vision-Ease Lens, Inc: Illumina® .....34D X-CEL Optical Company: All Freedom Fashion Fit™ All Freedom ID .....34I,35A,C,D RSE Optics: TOKAI 15 .....20B American Optical: All AO b'Active™, All AO Easy/AO Pro® Easy; AO Force® 55; All AO Pro® except AO Pro® 16 Canada; All TruVision® .....1A,B,G-I,2A-G,3B-D Carl Zeiss Optical, Inc: All Gradal® Individual; All Gradal® Top .....4B,C,F-I,37C	18mm (cont.)	18mm	Essilor Canada: Varilux® Comfort®, Varilux® Panamic® .....37G,H,38B,C Essilor of America: All Adaptar®; Definity™; All Essilor Natural®, All Varilux® Comfort®, All Varilux® Liberty™, All Varilux® Panamic® .....5E-H,6A-C,7E-H,8F-I,9A-C,42 Excelite, Inc: All X-Pro Omnis .....10B-D HOYA VISION CARE: All HOYALUX GP WIDE, HOYALUX iD I44, All HOYALUX summit ecp, HOYALUX TACT .....10F-I,11A,B,D,12A-F INDO® Lens, US: All AMPLY™ All LifeMADE Work™ .....12I,13A,14B,C Landon Lens Mfg Corp: Computer Vision, MVP Platinum Plastic II, VARIATIONS Gray & Brown .....15D,E,G Melibrad: Melibrad Progressive .....16B Nikon Optical Canada: All Nikon Go, All Privilege .....38D-G,40A-C Optical Distribution Corp: Multigressiv® ILT, Multigressiv® 2, Progressiv life® 2, Progressiv SI .....16I,17E-G,42 Optical Dynamics: Continual Focus Lens™ .....17I Optima, Inc.: Resolution Response .....18D Pentax, div. of Seiko Optical: 1.67 Perfas Internal (14mm) .....19D Plastic Plus (CANADA): 1.67 Supremacy 2 Short .....40E Polycore Optical USA: Futurise™ .....19E Rodentstock (CANADA): Impression; Impression Hyperop, Impression Sport, Multigressiv® Ilt, Progressiv® AT, Progressiv life® 2, Progressiv SI .....40F,G,I,41B,D,E,G Seiko Optical: 1.67 Proceed® II Short, Supercede Internal Free-Form™ (14 mm Corridor) .....20D,21E Shore Lens Company: All Balance® .....26A-C SOLA Optical: All Percepta®, All SOLAOne™, Synchrony™, All VIP, All Visuality®, All XL .....30A-E,31D-H,32B-I,33A-C Specialty Lens Corp: iRx Pro .....33I Vision-Ease Lens, Inc: Outlook® .....34E Vision Warehouse: All Stealth 15 .....34F-H Younger Optics: All Image® .....35E-H Essilor of America: All Nikon® Presio i15 .....6F-H HOYA VISION CARE: HOYALUX GP .....10E Nassau Lens Company: Nalco® Progressive .....16E Pentax, div. of Seiko Optical: DC mini™ .....19A Polylite Taiwan Co, Ltd: GIA Starlite Gold .....19G Seiko Optical: Succeed Internal Free-Form™ .....21C-E Shamir Insight Inc.: Attitude™ with Genesis™; All Autograph™ except Short and Office, All Creation™, All Genesis™, except polycarbonate ▽ .....21F,H,I,22A-G,23G-I,24A-G,I Shore Lens Company: ShoreView .....26E SOMO Optical: SOMOLux CR39 .....33G Augen Optics: Augen Progressive .....3F Carl Zeiss Optical, Inc (CANADA): Gradal® 3 .....37B INDO® Lens, US: All Admira™ .....12G,H KBCo: Fusion I, II .....14H,I Optical Distribution Corp: Cosmolit® Office, Nexyma 80A, Nexyma 80B .....16H,17C,D Pentax, div. of Seiko Optical: All AF® .....18E,F Plastic Plus (CANADA): 1.67 Supremacy .....40D Seiko Optical: 1.67 Proceed® .....20C Shamir Insight Inc.: Genesis™ polycarbonate ▽; All Panorama 24H,42 Signet Armorlite, Inc: All KODAK Precise™, All KODAK Progressive, All Navigator® Precision .....27B-I,28I,29A-C,42 SOMO Optical: SOMO EZ View STD .....33E Essilor of America: Super No-Line® .....7D American Optical : AO Pro® 16 Canada ;AO Pro® 16 poly, TruVision®, TruVision® Omni .....36A,42 Carl Zeiss Optical, Inc: All Gradal® HS .....42 INDO® Lens, US: LifeMADE Inicia™ .....13E-G LBI: CE-TRU Normal Corridor, Fairvue .....15H,16A Melibrad: Polar-Ray Progressive .....16C Optical Dynamics: Paradigm® Progressive .....18A Shamir Insight Inc.: All Insight™ (Canada) .....42 Signet Armorlite, Inc: PE™ II .....42 Specialty Lens Corp: Opti-POL, Polar PAL .....34C,42 X-CEL Optical Company: Freedom 5™ .....35B Optima, Inc.: Natural Sight Hyperview™ 166 .....18C Carl Zeiss Optical, Inc: Gradal® RD .....4D Specialty Lens Corp: iRx CPU, iRx RPM .....33H,34A	19mm	20mm	21 mm 22mm	23mm 25mm None Given	2007 PROGRESSIVE Identifier • vii

American Optical Lens Company  
**AO b'Active™**

Conventional Plastic, Polarized Gray

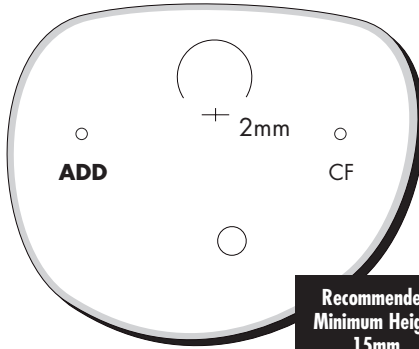


**Recommended Minimum Height 18mm**

**A**

American Optical Lens Company  
**AO Compact® 16**

New High Index 16 (1.600)

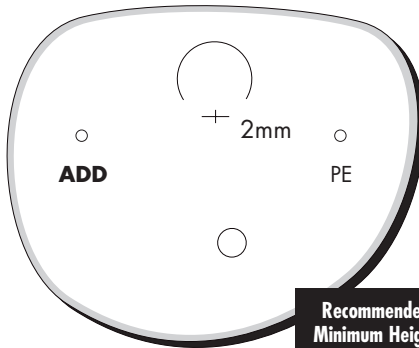


**Recommended Minimum Height 15mm**

**D**

American Optical Lens Company  
**AO Easy/AO Pro® Easy**

Conventional Plastic;  
Transitions® Gray & Brown



**Recommended Minimum Height 18mm**

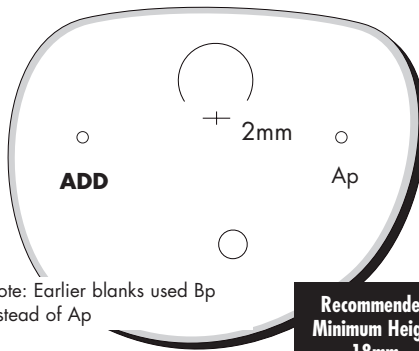
**G**

American Optical Lens Company

**AO b'Active™**

**Rugged Fashionwear®**

Polycarbonate



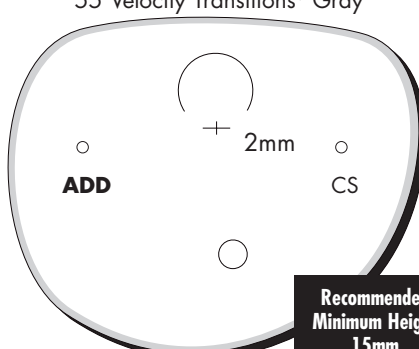
Note: Earlier blanks used Bp instead of Ap

**B**

**Recommended Minimum Height 18mm**

American Optical Lens Company  
**AO Compact® 55/AO Compact® 55 Velocity Transitions®**

1.537 New High Index 55,  
55 Velocity Transitions® Gray

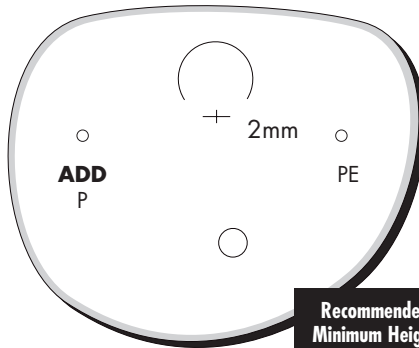


**Recommended Minimum Height 15mm**

**E**

American Optical Lens Company  
**AO Easy/AO Pro® Easy Rugged Fashionwear®**

Polycarbonate



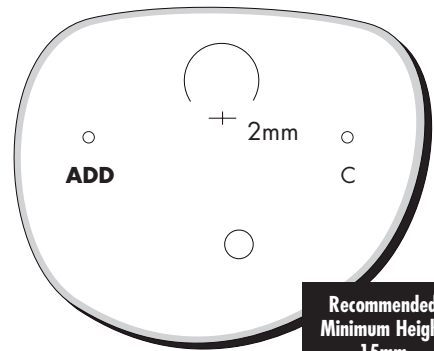
**Recommended Minimum Height 18mm**

**H**

American Optical Lens Company

**AO Compact®**

Conventional Plastic, Transitions® Gray

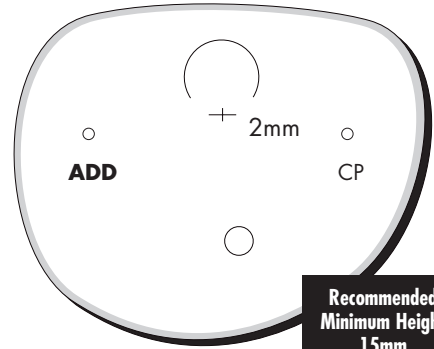


**Recommended Minimum Height 15mm**

**C**

American Optical Lens Company  
**AO Compact® Rugged Fashionwear®**

Polycarbonate

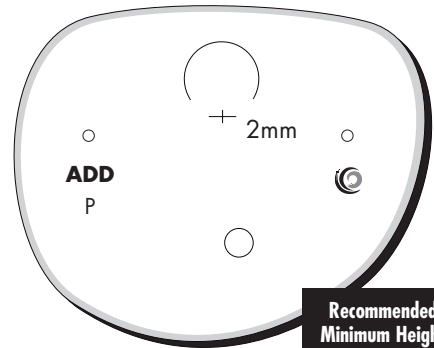


**Recommended Minimum Height 15mm**

**F**

American Optical Lens Company  
**AO Easy/AO Pro® Easy Rugged Fashionwear®**

Polycarbonate Transitions® V Gray

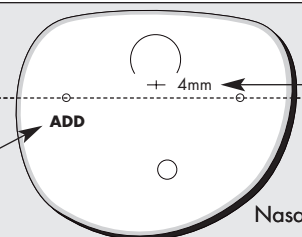


**Recommended Minimum Height 18mm**

**I**

**Right Lens, Convex Side Up**

Location of ADD Power



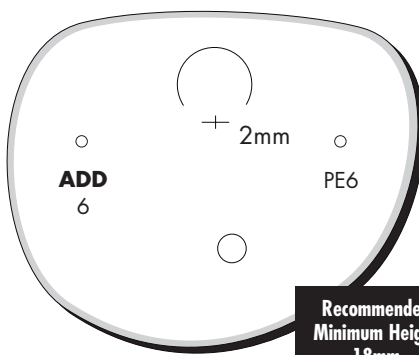
**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross Distance from 180° Line  
180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

American Optical Lens Company  
**AO Easy16/AO Pro® Easy 16**

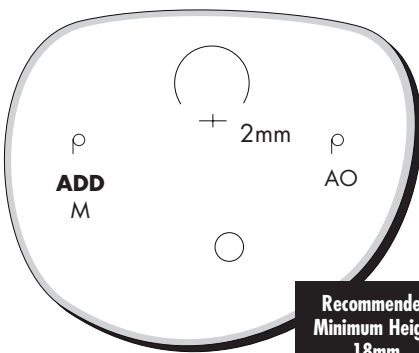
New High Index 16 (1.600)



**A**

American Optical Lens Company  
**AO Force® 55**

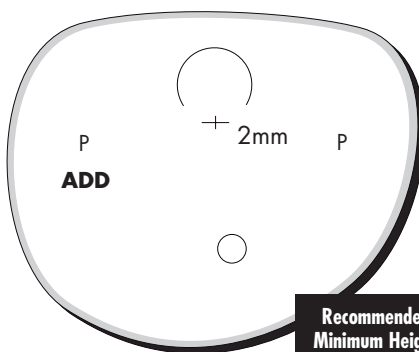
1.54 High Index



**D**

American Optical Lens Company  
**AO Pro® Rugged Fashionwear®**

Polycarbonate



**G**

American Optical Lens Company  
**AO Easy 1.67 High Index/  
AO Pro® Easy 1.67 High Index**

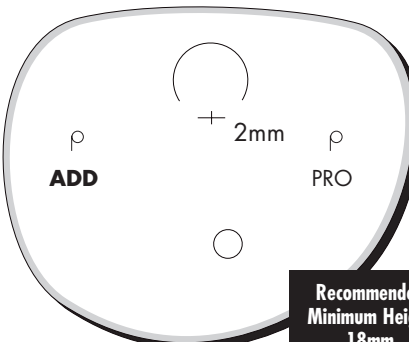
1.67 High Index Plastic,  
1.67 High Index Transitions® V Gray



**B**

American Optical Lens Company  
**AO Pro® 15**

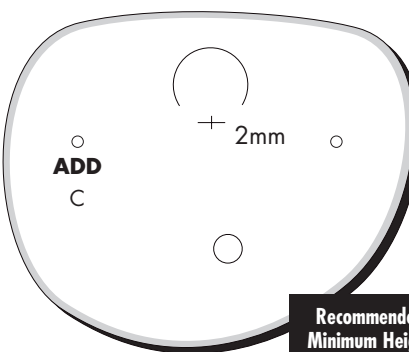
Conventional Plastic,  
Transitions® Gray & Brown, Clear Glass,  
PhotoGray Extra®, PhotoBrown Extra®



**E**

American Optical Lens Company  
**Instinctive/PEZ**

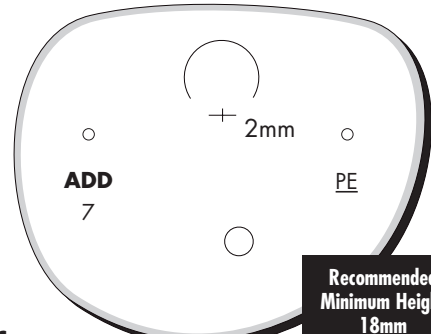
Conventional Plastic, Transitions® Gray



**H**

American Optical Lens Company  
**AO Easy HD 1.67 High Index/  
AO Pro® Easy HD 1.67 High Index**

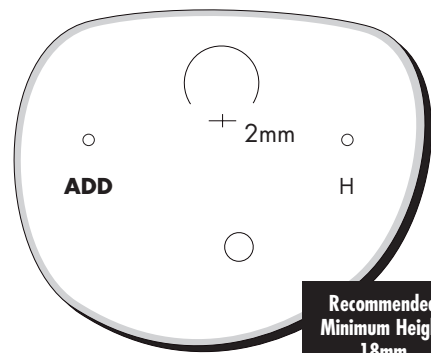
1.67 High Index Plastic,  
1.67 High Index Transitions® V Gray



**C**

American Optical Lens Company  
**AO Pro® 16**

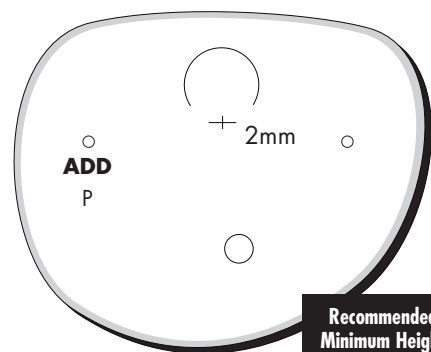
New High Index 16 (1.600)



**F**

American Optical Lens Company  
**Instinctive/PEZ**

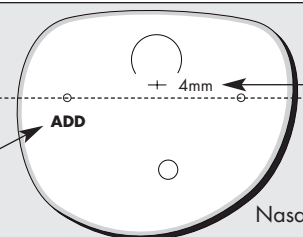
Polycarbonate



**I**

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



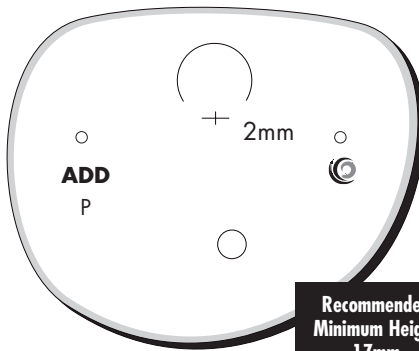
**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
Distance from  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## American Optical Lens Company **Instinctive/PEZ**

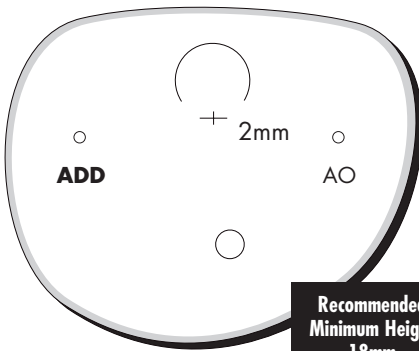
Polycarbonate Transitions® V Gray



**A**

## American Optical Lens Company **TruVision®**

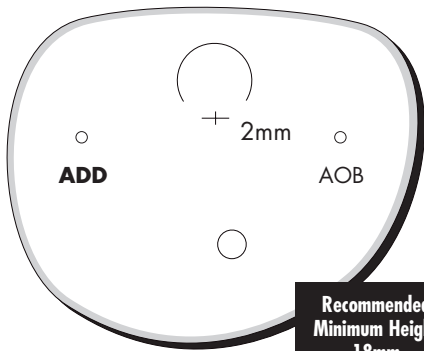
Conventional Plastic, Centered; Clear Glass; PhotoGray Extra®



**B**

## American Optical Lens Company **TruVision Omni®**

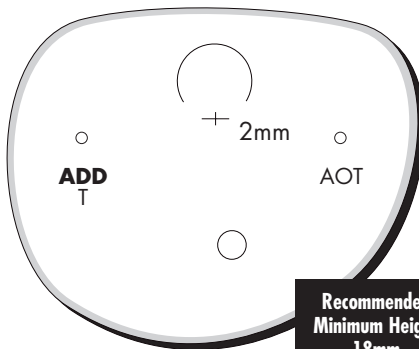
Conventional Plastic, Clear Glass, PhotoGray Extra®, PhotoBrown Extra®



**C**

## American Optical Lens Company **TruVision Technica®**

Conventional Plastic



**D**

## Augen Optics **Augen Air High Index/ Augen Air Photochromic**

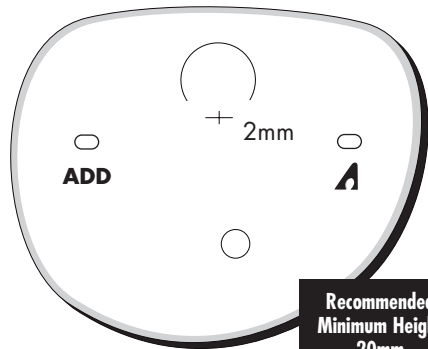
1.56 Index (Augen Air High Index only), SunSensors Brown (Augen Air Photochromic only)



**E**

## Augen Optics **Augen Progressive**

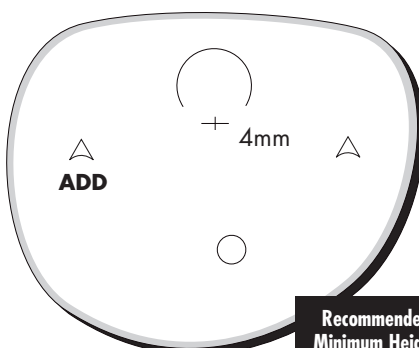
CR 39



**F**

## Augen Optics **Trinity Progressive**

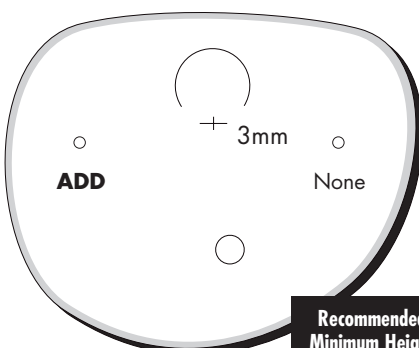
Trivex, SunSensors+®



**G**

## Carl Zeiss Optical, Inc. **Gradal® Brevity 1.5**

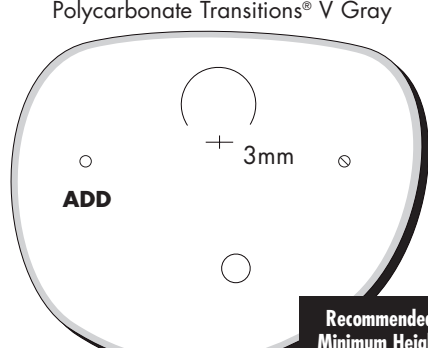
Conventional Plastic



**H**

## Carl Zeiss Optical, Inc. **Gradal® Brevity 1.59/ Zeiss Experience®**

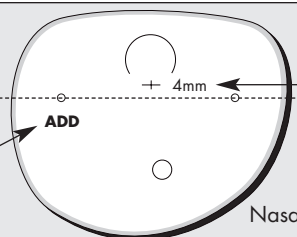
Polycarbonate,  
Polycarbonate Transitions® V Gray



**I**

### Right Lens, Convex Side Up

Location of ADD Power



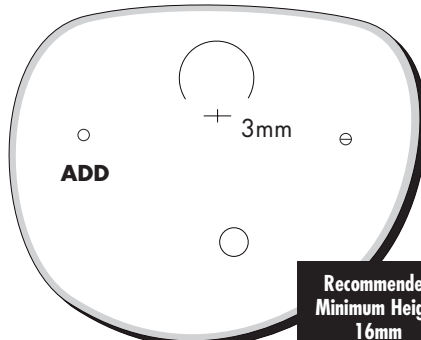
### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

**Carl Zeiss Optical, Inc.**  
**Gradal® Brevity 1.67 /**  
**Zeiss Experience®**

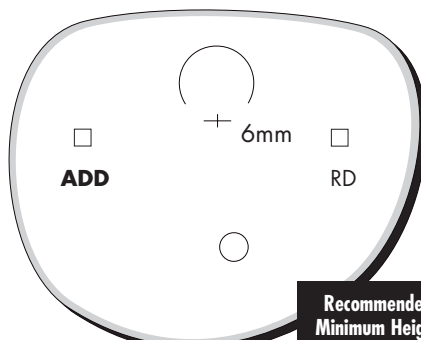
1.67 Ultra High Index Plastic,  
 1.67 Ultra High Index Transitions® V Gray



**A**

**Carl Zeiss Optical, Inc.**  
**Gradal® RD**

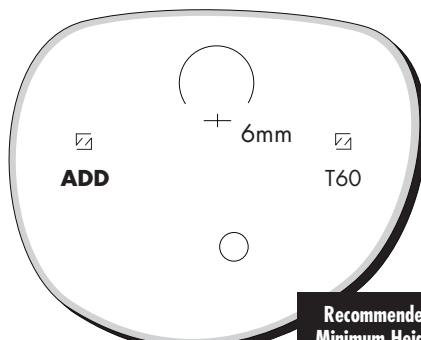
Conventional Plastic



**D**

**Carl Zeiss Optical, Inc.**  
**Gradal® Top**

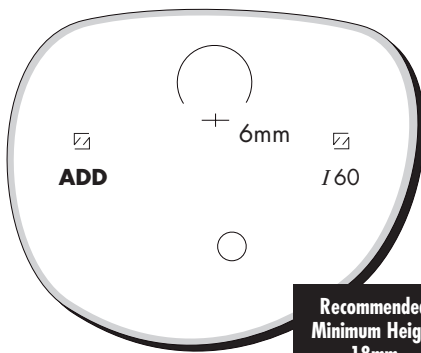
1.60 Index Plastic;  
 1.6 Clear, Photochromic Glass



**G**

**Carl Zeiss Optical, Inc.**  
**Gradal® Individual**

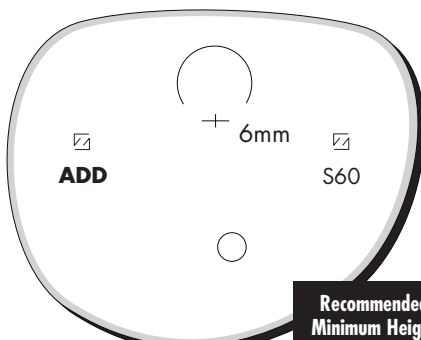
1.6 Index Plastic



**B**

**Carl Zeiss Optical, Inc.**  
**Gradal® Shorti**

1.6 Index Plastic



**E**

**Carl Zeiss Optical, Inc.**  
**Gradal® Top**

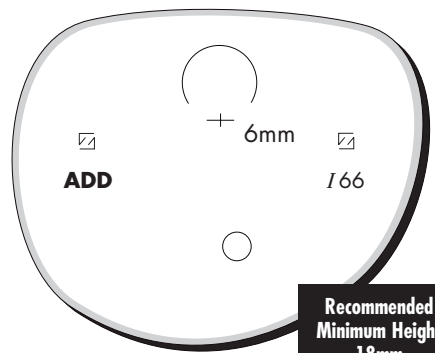
Polycarbonate; Polycarbonate Transitions® V Gray; Polycarbonate Polarized Gray



**H**

**Carl Zeiss Optical, Inc.**  
**Gradal® Individual**

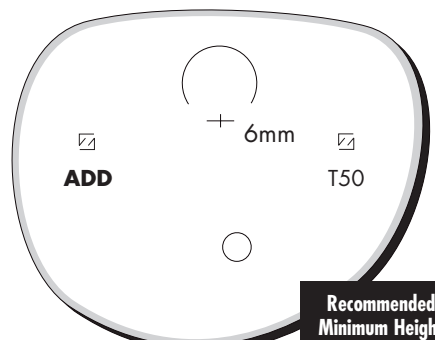
1.67 Ultra High Index Plastic



**C**

**Carl Zeiss Optical, Inc.**  
**Gradal® Top**

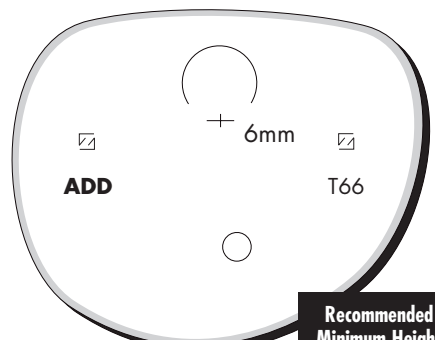
Conventional Plastic;  
 Transitions® Gray, Brown



**F**

**Carl Zeiss Optical, Inc.**  
**Gradal® Top**

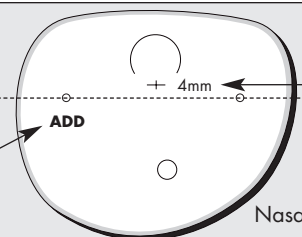
1.67 Ultra High Index Plastic;  
 Transitions® V Gray



**I**

**Right Lens,  
 Convex Side Up**

Location of  
 ADD Power



**DIAGRAMS ARE NOT TO SCALE**

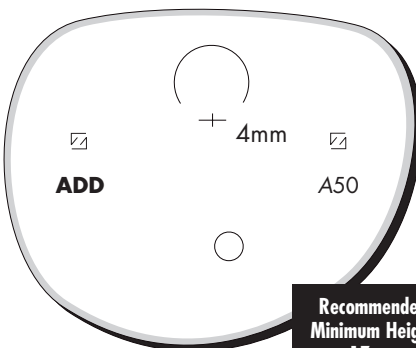
Fitting Cross  
 Distance from  
 180° Line  
 Nasal

For additional information on any of  
 these progressive lenses, contact  
 your local OLA member laboratory.  
 They are the experts.

## Carl Zeiss Optical, Inc.

### GT2 by Zeiss

Conventional Plastic; Transitions® Gray, Brown;  
Polarized Gray

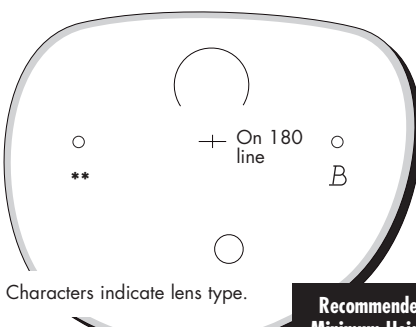


**A**

## Carl Zeiss Optical, Inc.

### Zeiss Business

Conventional Plastic

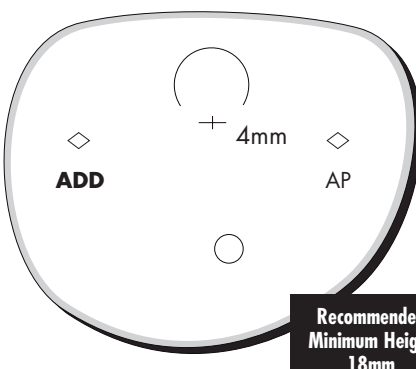


**D**

## Essilor of America

### Adaptar®

Airwear® poly

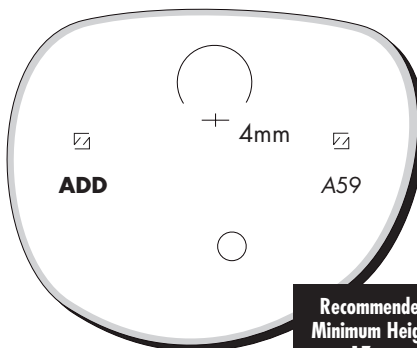


**G**

## Carl Zeiss Optical, Inc.

### GT2 by Zeiss

Polycarbonate;  
Polycarbonate Transitions® V Gray, Brown

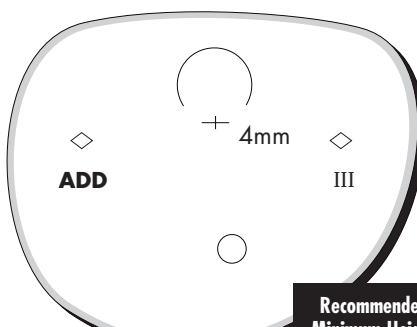


**B**

## Essilor of America

### Adaptar®

Hard Resin; Transitions® 1.50; Clear Glass;  
PhotoGray Extra®

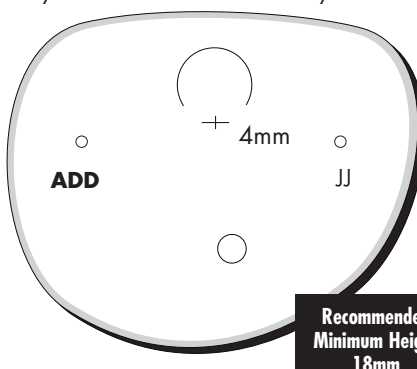


**E**

## Essilor of America

### Definity™

CR-39, High Index 1.60, Transitions® Gray 1.50,  
Polycarbonate, Polarized 1.50 Gray & Brown,  
Polycarbonate Transitions® Gray & Brown

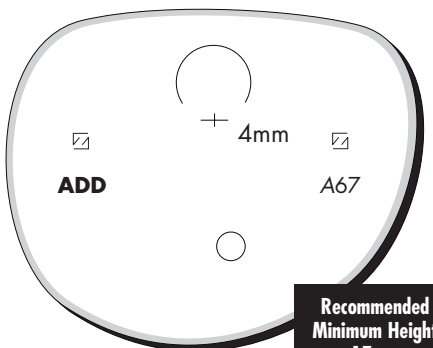


**H**

## Carl Zeiss Optical, Inc.

### GT2 by Zeiss

1.67 Ultra High Index Plastic; 1.67 Ultra High  
Index Transitions® V Gray, Brown



**C**

## Essilor of America

### Adaptar®

Thin & Lite® 1.6

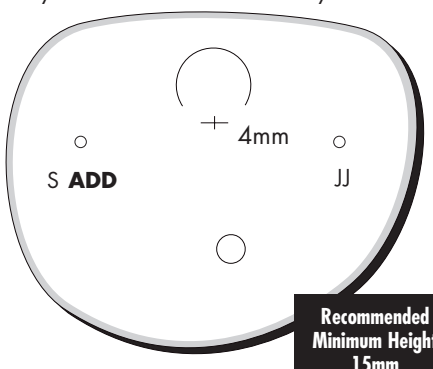


**F**

## Essilor of America

### Definity™ Short™

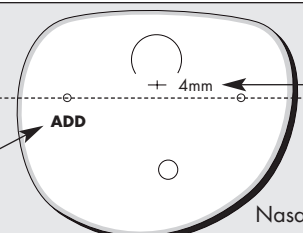
CR-39, High Index 1.60, Transitions® Gray 1.50,  
Polycarbonate, Polarized 1.50 Gray & Brown,  
Polycarbonate Transitions® Gray & Brown



**I**

### Right Lens, Convex Side Up

Location of  
ADD Power



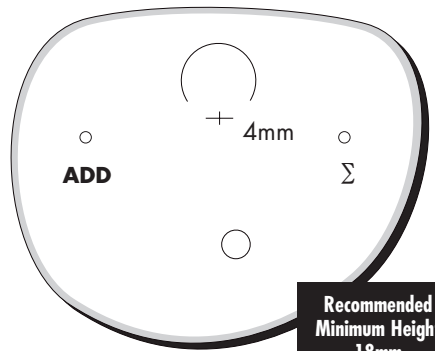
### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## Essilor of America **Essilor Natural®**

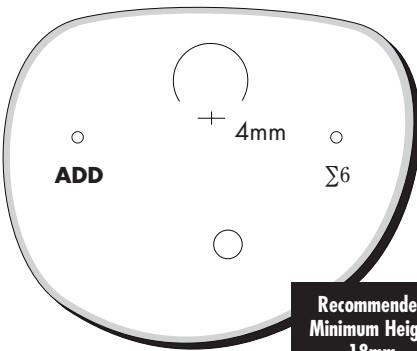
Hard Resin; Transitions® 1.50; 1.6 High Index  
Clear and PhotoGray Extra® Glass



**A**

## Essilor of America **Essilor Natural®**

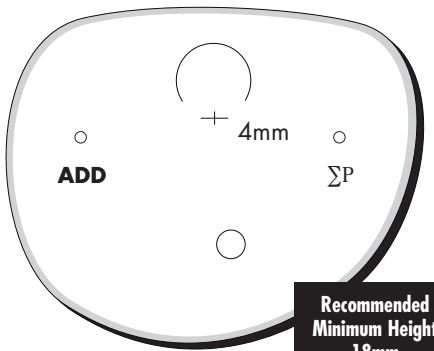
Thin & Lite® 1.6



**B**

## Essilor of America **Essilor Natural®**

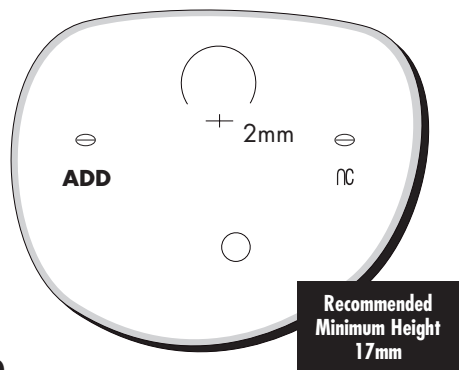
Airwear®, Airwear® Transitions® poly



**C**

## Essilor of America **Nikon® Presio i13**

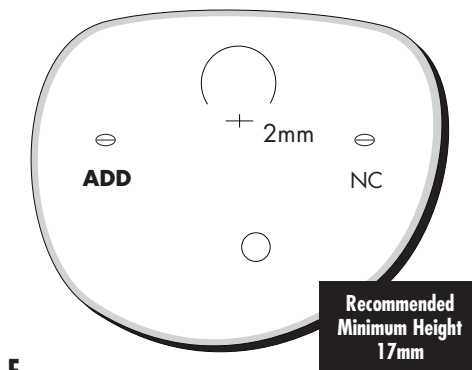
1.50 Plastic Crizal®



**D**

## Essilor of America **Nikon® Presio i15**

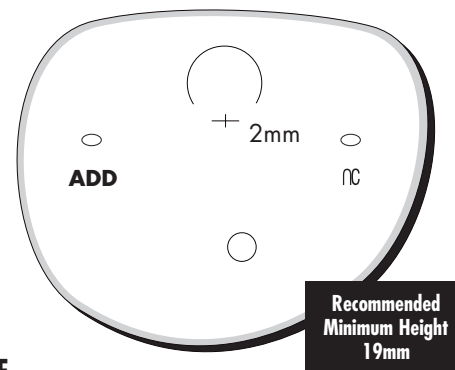
1.67 Thin & Lite® Crizal®



**E**

## Essilor of America **Nikon® Presio i15**

1.50 Plastic Crizal®



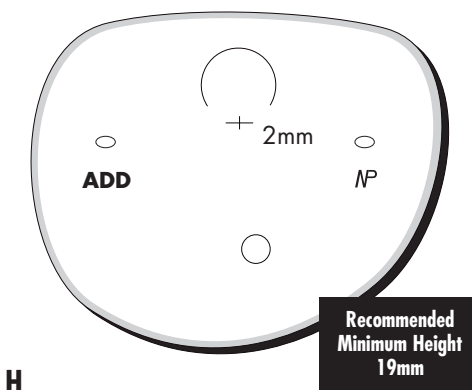
**F**

## Essilor of America **Nikon® Presio i15**

1.67 Thin & Lite® Crizal®  
Polycarbonate Crizal®



**G**



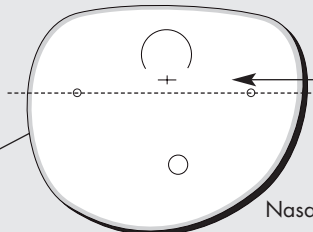
**H**



**I**

### Right Lens, Convex Side Up

Location of  
ADD Power



### DIAGRAMS ARE NOT TO SCALE

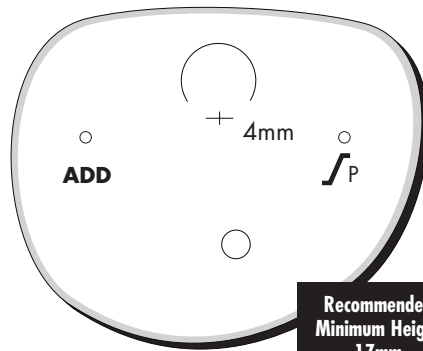
Fitting Cross  
Distance from  
180° Line  
180° Line  
Nasal

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## Essilor of America

### Ovation®

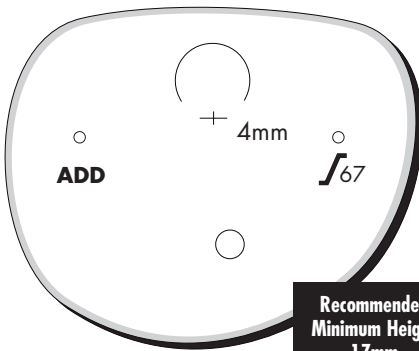
Airwear®; Airwear® Transitions® V Gray & Brown;  
Airwear® polarized Gray & Brown

**A**

## Essilor of America

### Ovation®

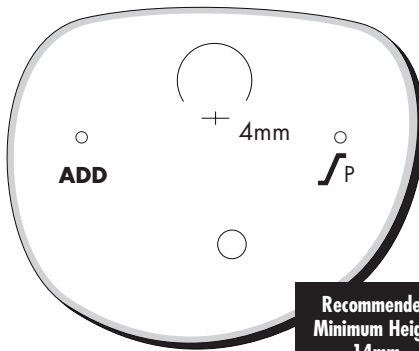
Thin & Lite® 1.67,  
Thin & Lite® Transitions® V Gray

**B**

## Essilor of America

### SmallFit™

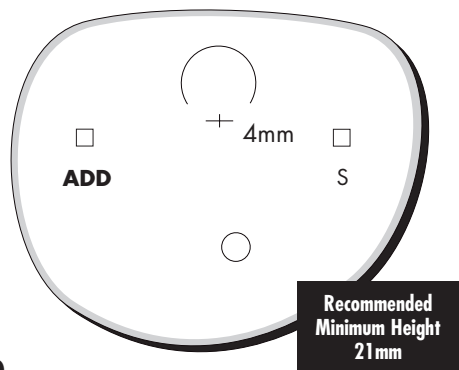
Airwear®; Airwear® Transitions® V Gray & Brown

**C**

## Essilor of America

### Super No-Line®

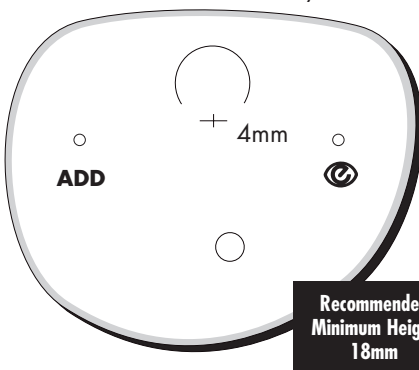
Orma® Plastic

**D**

## Essilor of America

### Varilux® Comfort®

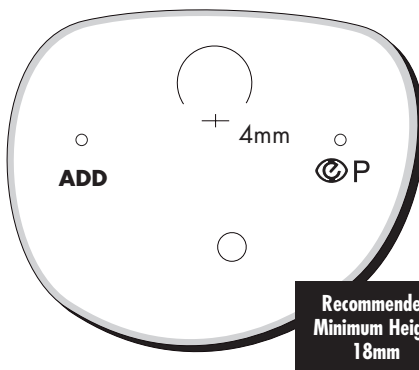
Orma® Plastic; Polarized Gray;  
Transitions® 1.50 Gray & Brown; High Index 1.6  
Clear Glass; 1.6 PhotoGray Extra®

**E**

## Essilor of America

### Varilux® Comfort®

Airwear® poly; Airwear® Transitions®

**F**

## Essilor of America

### Varilux® Comfort®

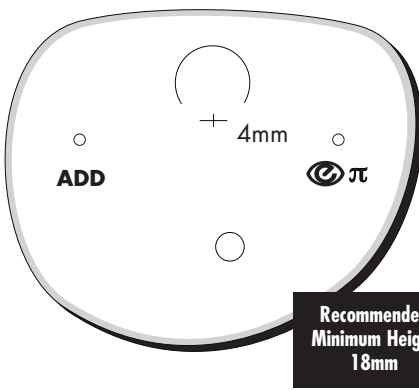
Thin & Lite® 1.6

**G**

## Essilor of America

### Varilux® Comfort®

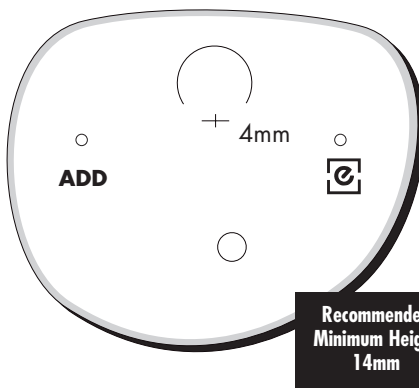
Thin & Lite® 1.67,  
Thin & Lite® Transitions® V Gray

**H**

## Essilor of America

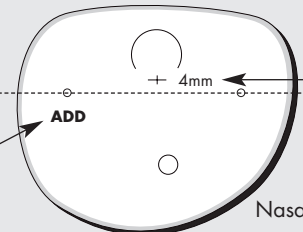
### Varilux® Ellipse®

Hard Resin, Transitions® 1.50

**I**

### Right Lens, Convex Side Up

Location of ADD Power



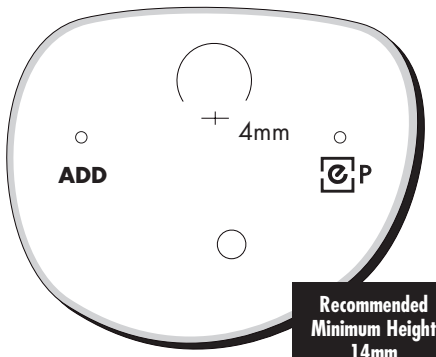
### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## Essilor of America Varilux® Ellipse®

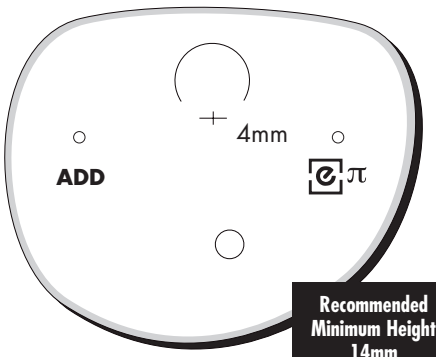
Airwear®,  
Airwear® Transitions® V Gray & Brown



**A**

## Essilor of America Varilux® Ellipse®

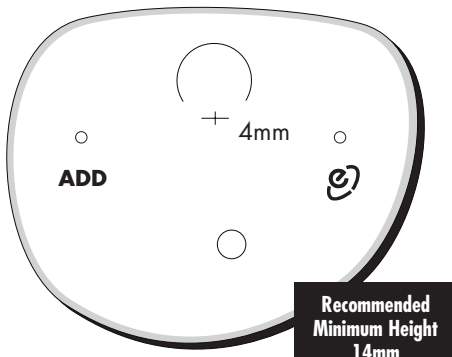
Thin & Lite® 1.67,  
Thin & Lite® 1.67 Transitions® V Gray



**B**

## Essilor of America Varilux® Ipseo®

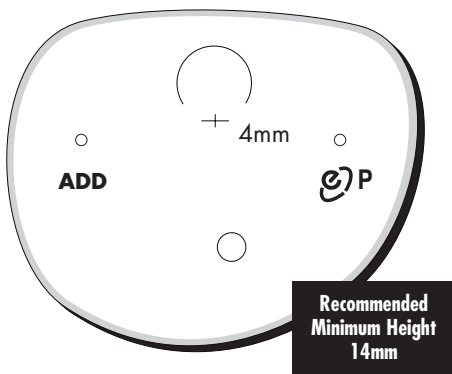
Hard resin, Transitions® 1.50 Gray & Brown



**C**

## Essilor of America Varilux® Ipseo®

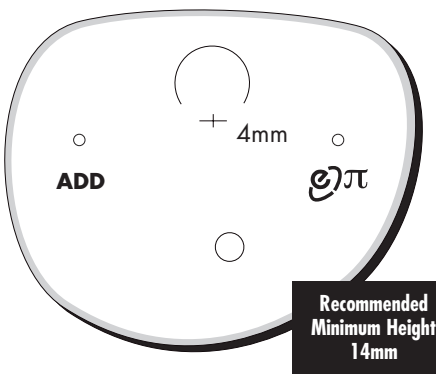
Airwear®, Airwear® Transitions® V Gray



**D**

## Essilor of America Varilux® Ipseo®

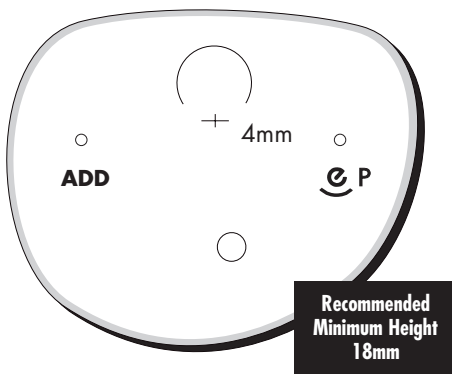
Thin & Lite® 1.67,  
Thin & Lite® 1.67 Transitions® V Gray & Brown



**E**

## Essilor of America Varilux® Liberty™

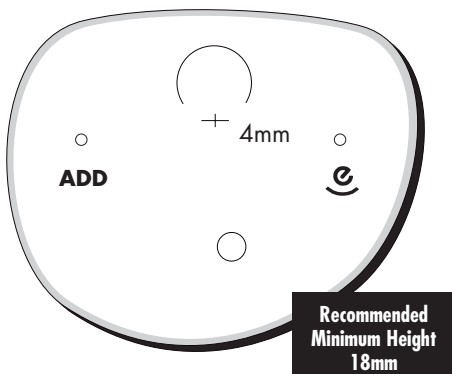
Airwear®, Airwear® Transitions® V Gray



**F**

## Essilor of America Varilux® Liberty™

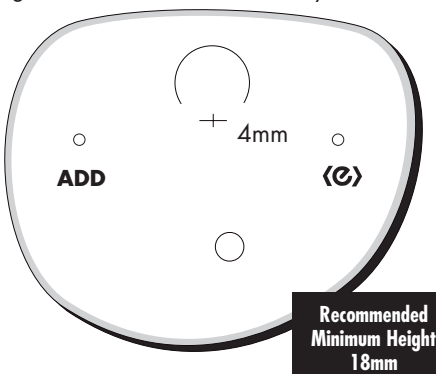
Hard Resin, Transitions® 1.50 Gray



**G**

## Essilor of America Varilux® Panamic®

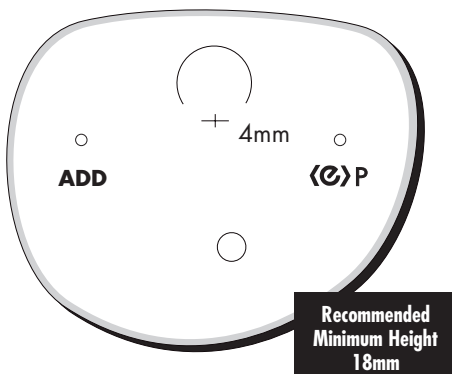
Orma® Plastic; Orma®Transitions® 1.50  
Gray & Brown;Photobronze 16 1.6  
High Index Glass; Polarized Gray and Brown



**H**

## Essilor of America Varilux® Panamic®

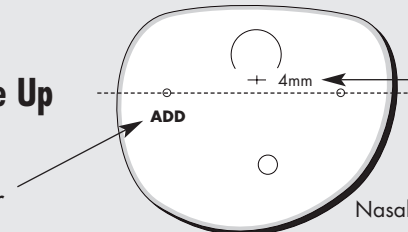
Airwear®, Airwear® Transitions® V Gray & Brown;  
Airwear polarized Gray & Brown



**I**

### Right Lens, Convex Side Up

Location of  
ADD Power



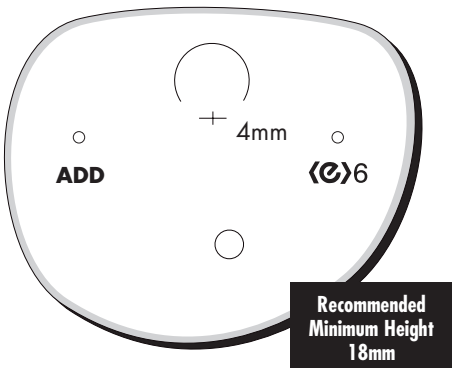
### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

**Essilor of America  
Varilux® Panamic®**

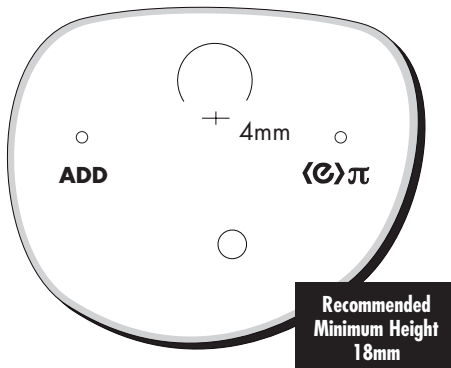
Thin & Lite® 1.60



**A**

**Essilor of America  
Varilux® Panamic®**

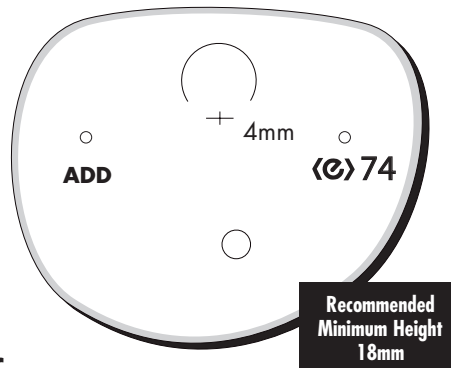
Thin & Lite® 1.67,  
Thin & Lite® 1.67 Transitions® V Gray



**B**

**Essilor of America  
Varilux® Panamic®**

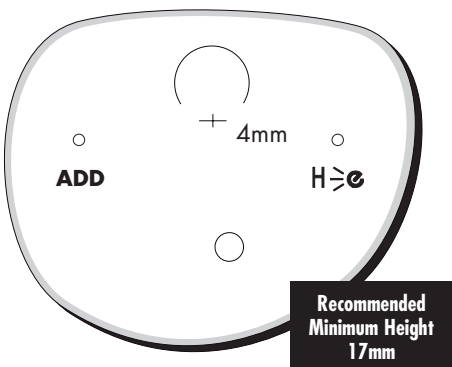
Thin & Lite® 1.74



**C**

**Essilor of America  
Varilux® Physio®**

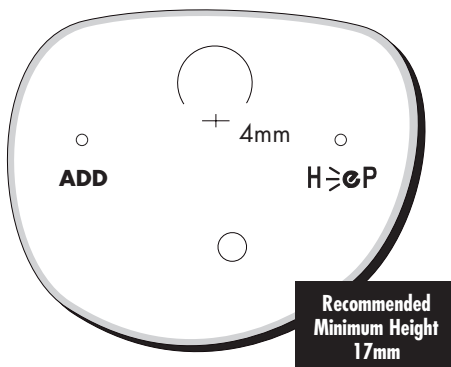
Hard resin, Transitions® 1.50 Gray & Brown



**D**

**Essilor of America  
Varilux® Physio®**

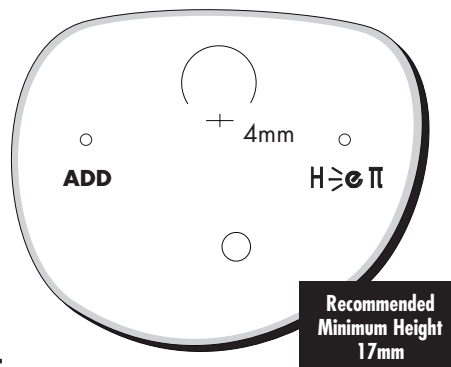
Airwear®, Airwear® Transitions® V Gray & Brown;  
Airwear® polarized Gray & Brown



**E**

**Essilor of America  
Varilux® Physio®**

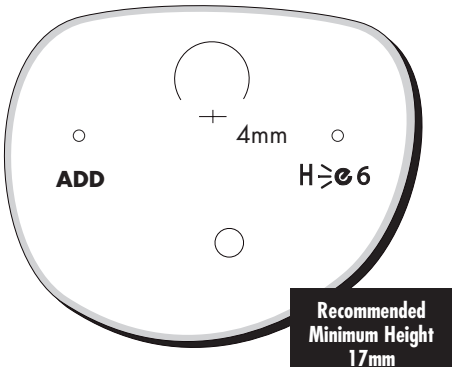
Thin & Lite® 1.67, Thin & Lite® 1.67  
Transitions® V Gray & Brown;



**F**

**Essilor of America  
Varilux® Physio®**

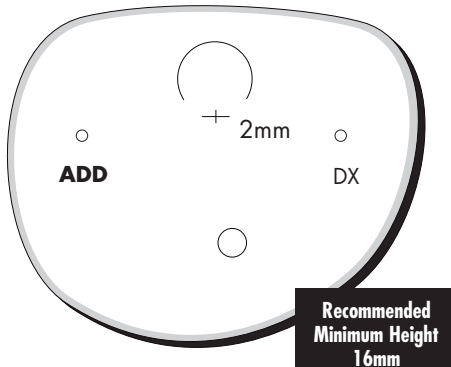
Thin & Lite® 1.60, Thin & Lite® 1.60  
Transitions® Gray & Brown



**G**

**Excelite, Inc.  
X-Pro Minuo**

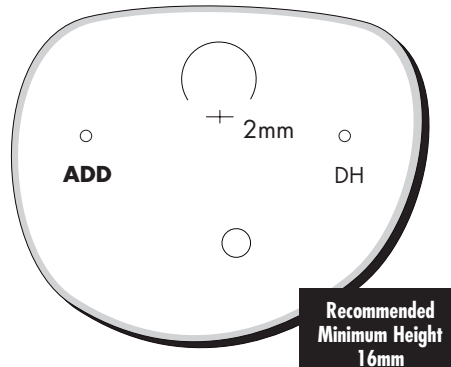
CR 39



**H**

**Excelite, Inc.  
X-Pro Minuo**

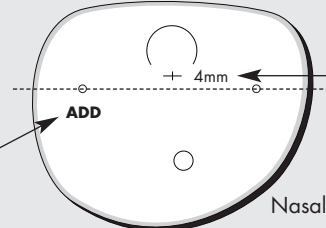
High Index 1.60



**I**

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



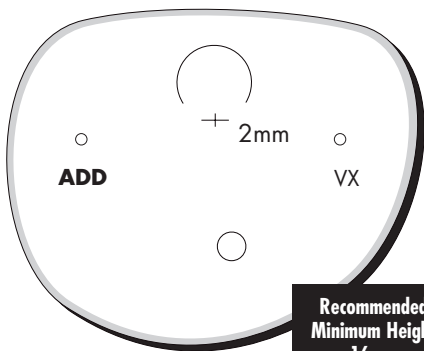
**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

**Excelite, Inc.  
X-Pro Minuo**

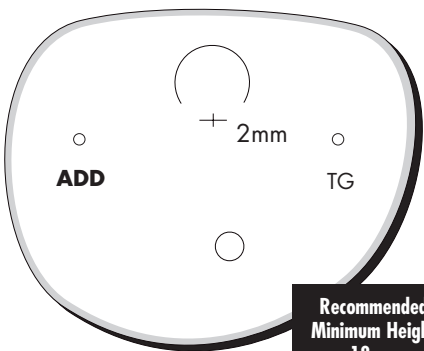
Trivex



**A**

**Excelite, Inc.  
X-Pro Omnis**

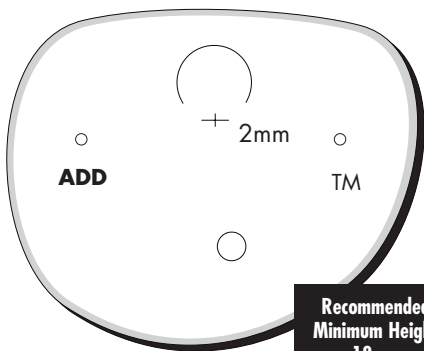
CR 39, Transitions®



**B**

**Excelite, Inc.  
X-Pro Omnis**

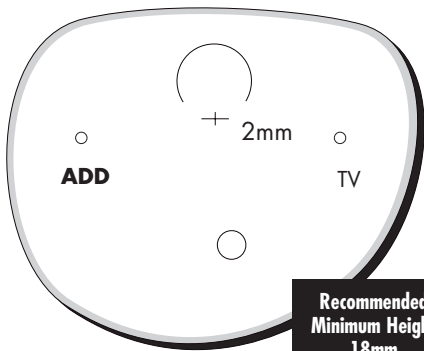
High Index 1.60



**C**

**Excelite, Inc.  
X-Pro Omnis**

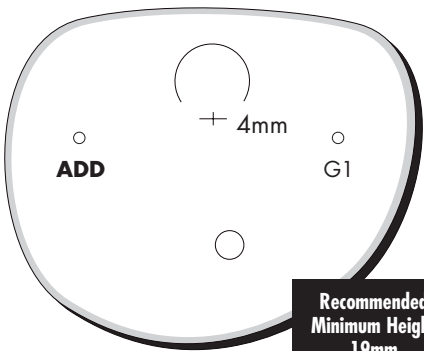
Trivex



**D**

**HOYA VISION CARE  
HOYALUX GP**

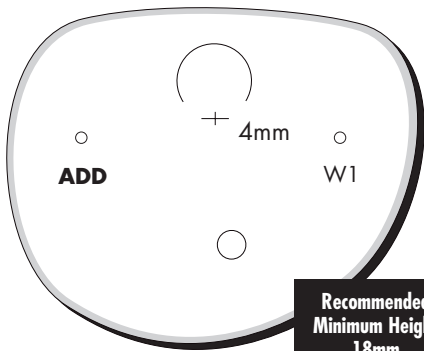
Conventional Plastic



**E**

**HOYA VISION CARE  
HOYALUX GP WIDE**

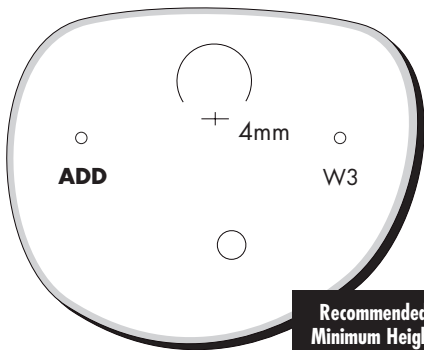
Conventional Plastic; Transitions® Gray



**F**

**HOYA VISION CARE  
HOYALUX GP WIDE**

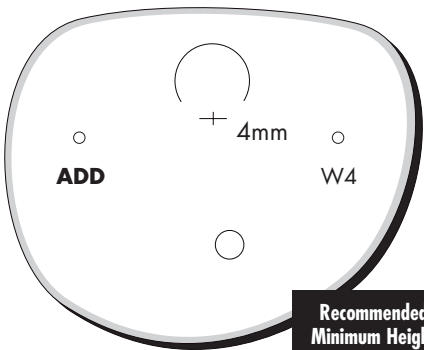
High Index 1.60 (EYAS)



**G**

**HOYA VISION CARE  
HOYALUX GP WIDE**

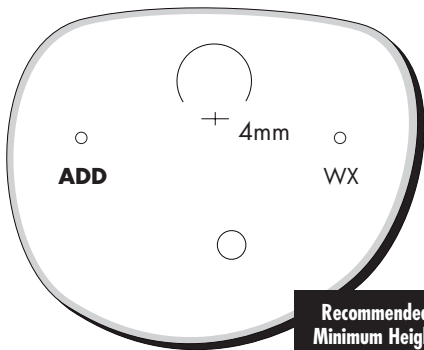
High Index 1.70 (ESRY)



**H**

**HOYA VISION CARE  
HOYALUX GP WIDE**

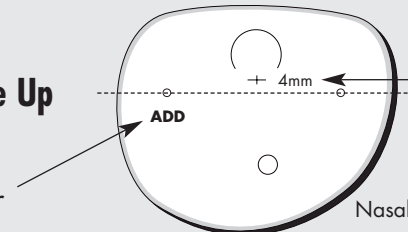
High Index 1.53 (Phoenix™ - Trivex™);  
Transitions® Gray



**I**

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



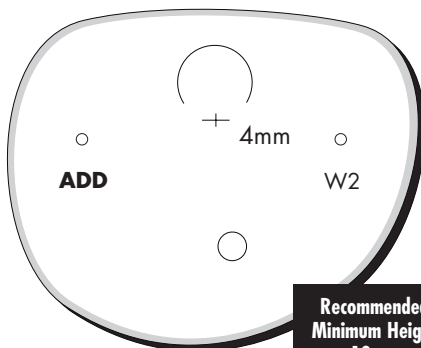
**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## HOYA VISION CARE HOYALUX GP WIDE

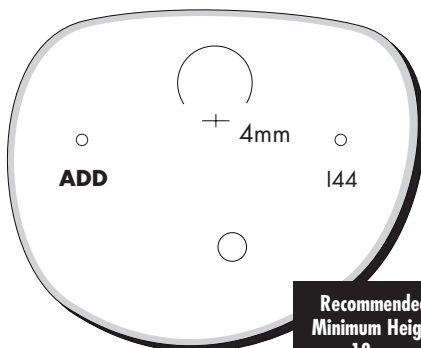
High Index 1.55 Sungray IV (Photochromic)



A

## HOYA VISION CARE HOYALUX iD

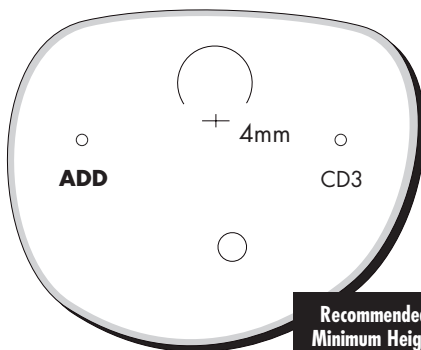
1.70 High Index (EYRY), 1.67 (EYNOA)



D

## HOYA VISION CARE HOYALUX summit cd

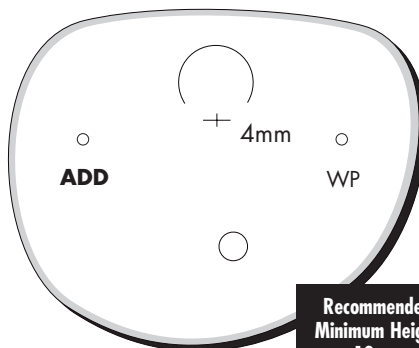
1.60 High Index (EYAS)



G

## HOYA VISION CARE HOYALUX GP WIDE

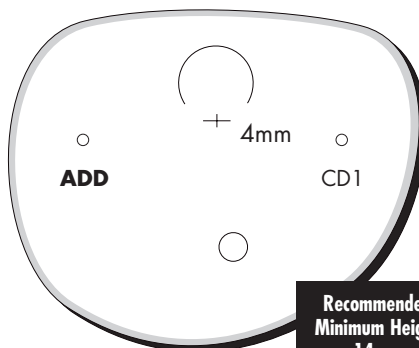
Polycarbonate



B

## HOYA VISION CARE HOYALUX summit cd

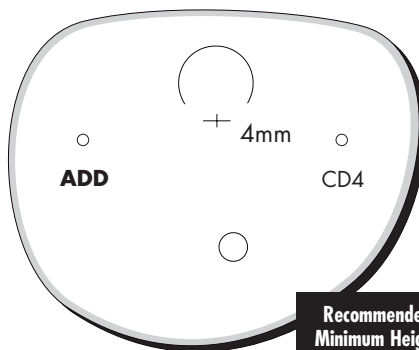
Conventional Plastic; Transitions® Gray



E

## HOYA VISION CARE HOYALUX summit cd

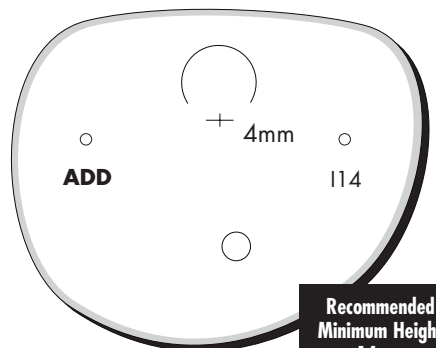
1.70 High Index (EYRY)



H

## HOYA VISION CARE HOYALUX iD

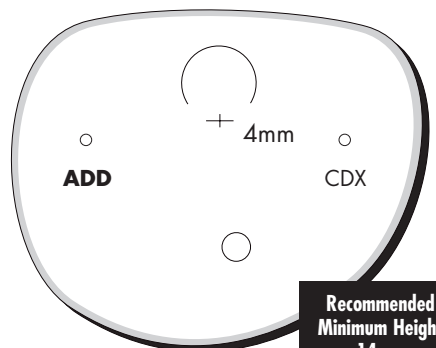
1.70 High Index (EYRY), 1.67 (EYNOA)



C

## HOYA VISION CARE HOYALUX summit cd

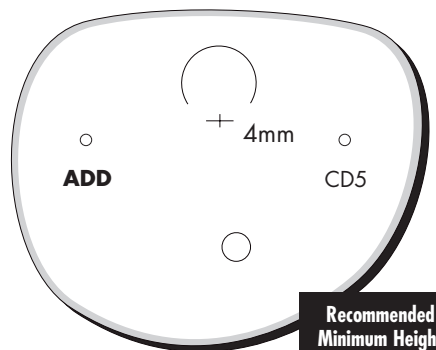
High Index 1.53 (Phoenix™ - Trivex™);  
Transitions® Gray



F

## HOYA VISION CARE HOYALUX summit cd

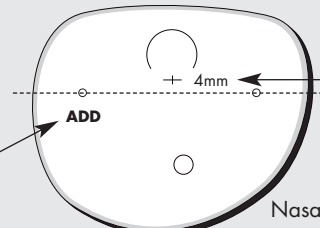
1.67 (EYNOA)



I

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



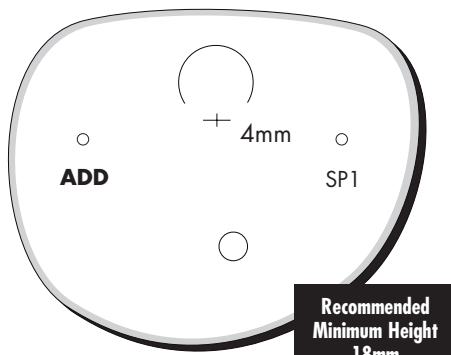
### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## HOYA VISION CARE HOYALUX summit ecp

Conventional Plastic; Transitions® Gray;  
Polarized Conventional Plastic



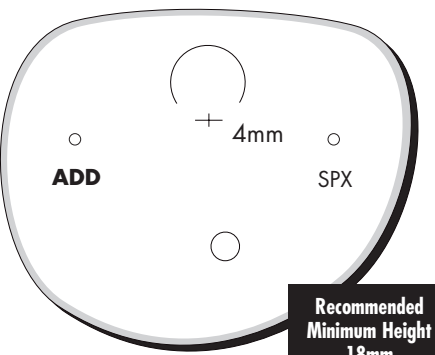
**A**

## HOYA VISION CARE HOYALUX summit ecp

1.53 Index (Phoenix™Trivex™);  
Transitions® Gray

## HOYA VISION CARE HOYALUX summit ecp

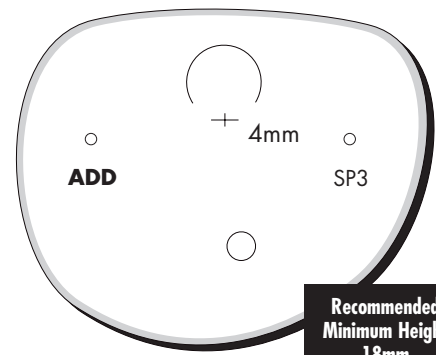
1.53 Index (Phoenix™Trivex™);  
Transitions® Gray



**B**

## HOYA VISION CARE HOYALUX summit ecp

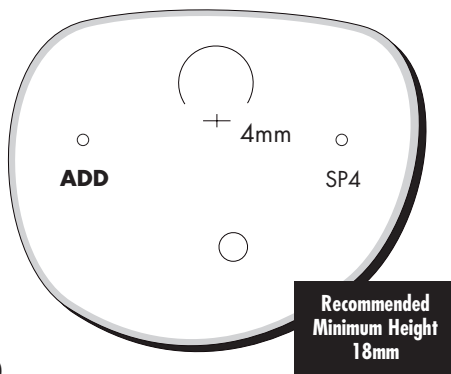
1.60 High Index (EYAS)



**C**

## HOYA VISION CARE HOYALUX summit ecp

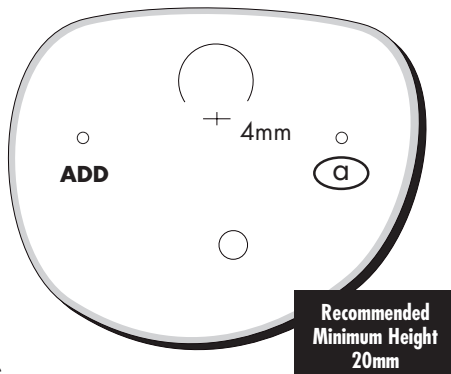
1.70 Ultra High Index (EYRY)



**D**

## INDO® Lens, US Admira™

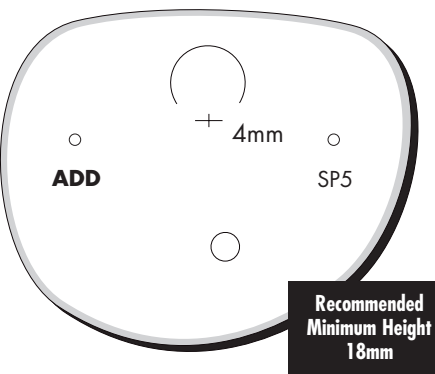
Superfin 1.523 Organic Material;  
Indochromic Brown and Gray



**G**

## HOYA VISION CARE HOYALUX summit ecp

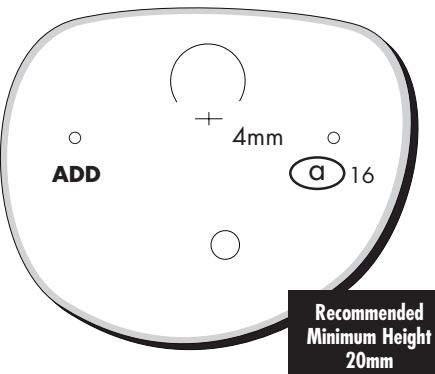
1.67 (EYNOA), Transitions® Gray



**E**

## INDO® Lens, US Admira™ 1.6

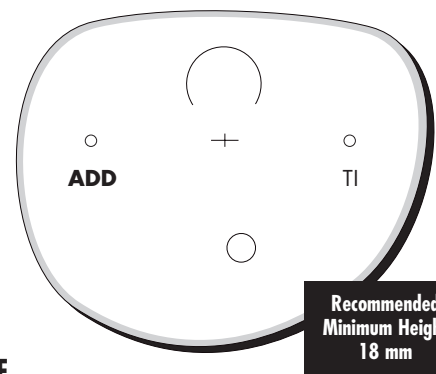
Ultrafin



**H**

## HOYA VISION CARE HOYALUX TACT

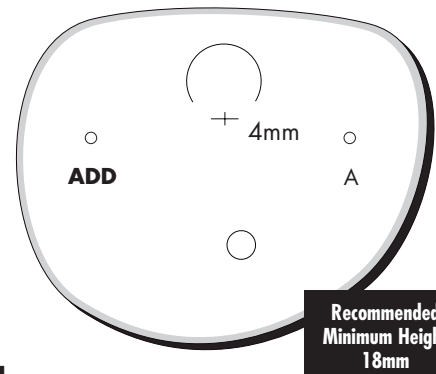
Conventional Plastic



**F**

## INDO® Lens, US AMPLY™

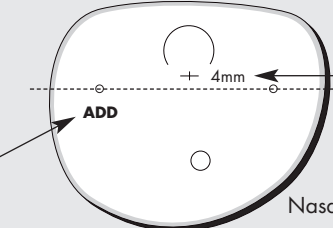
Superfin 1.523 Organic Material;  
Indochromic Brown



**I**

### Right Lens, Convex Side Up

Location of  
ADD Power



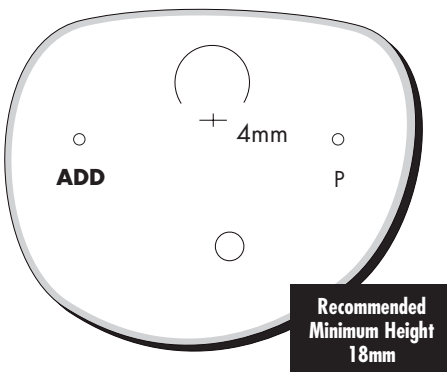
### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

**INDO® Lens, US**  
**AMPLY™ PROXIMITY**

Superfin 1.523 Organic Material



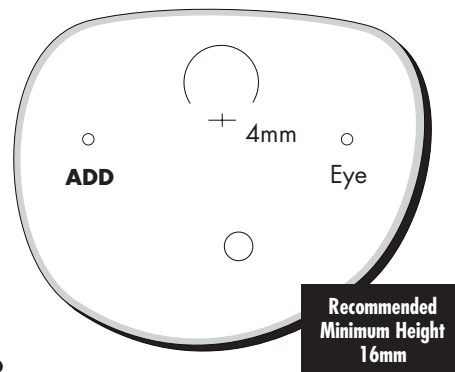
A

**INDO® Lens, US**  
**EyeMADE™**

Organic Superfin 1.523,  
Indochromic Brown and Gray, with AR or tints

**INDO® Lens, US**  
**EyeMADE™**

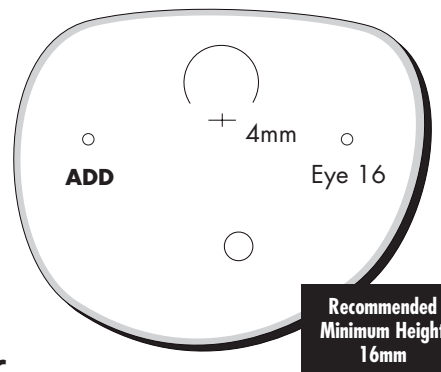
Organic Superfin 1.523,  
Indochromic Brown and Gray, with AR or tints



B

**INDO® Lens, US**  
**EyeMADE™**

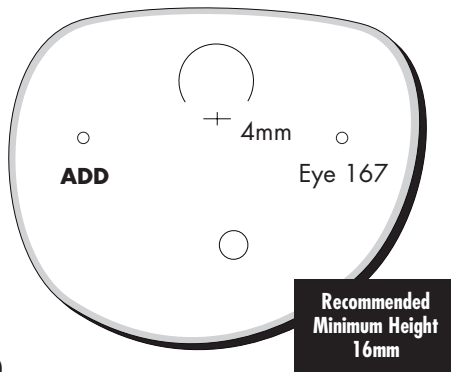
Organic Ultrafin 1.60, with AR or tints



C

**INDO® Lens, US**  
**EyeMADE™**

Organic Ultrafin 1.67, with AR



D

**INDO® Lens, US**  
**LifeMADE Inicia™**

Organic Ultrafin 1.67, with AR

**INDO® Lens, US**  
**LifeMADE Inicia™**

Organic Superfin 1.523,  
Indochromic Brown and Gray, with AR or tints



E

**INDO® Lens, US**  
**LifeMADE Inicia™**

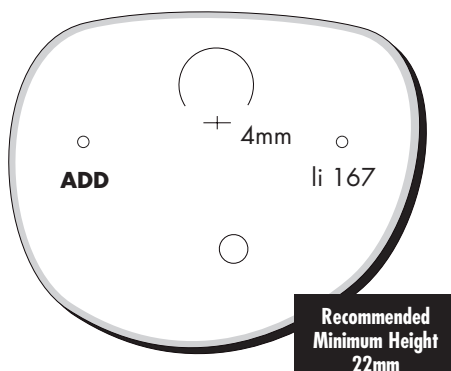
Organic Ultrafin 1.60, with AR or tints



F

**INDO® Lens, US**  
**LifeMADE Inicia™**

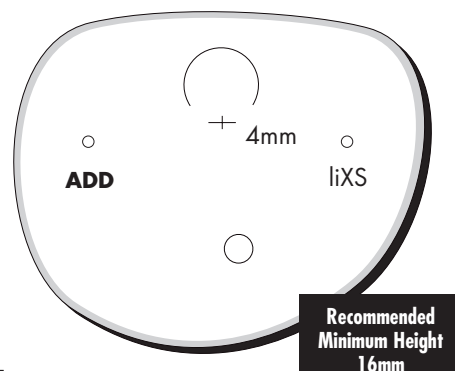
Organic Ultrafin 1.67, with AR



G

**INDO® Lens, US**  
**LifeMADE Inicia XS™**

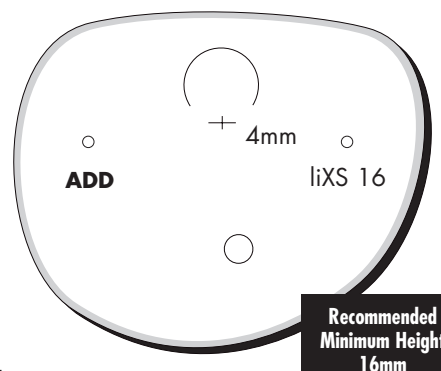
Organic Superfin 1.523, with AR or tints



H

**INDO® Lens, US**  
**LifeMADE Inicia XS™**

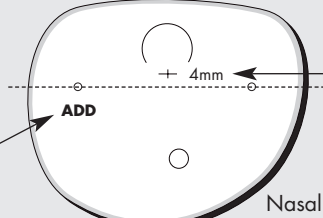
Organic Ultrafin 1.60, with AR or tints



I

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

**INDO® Lens, US**  
**LifeMADE Inicia XS™**

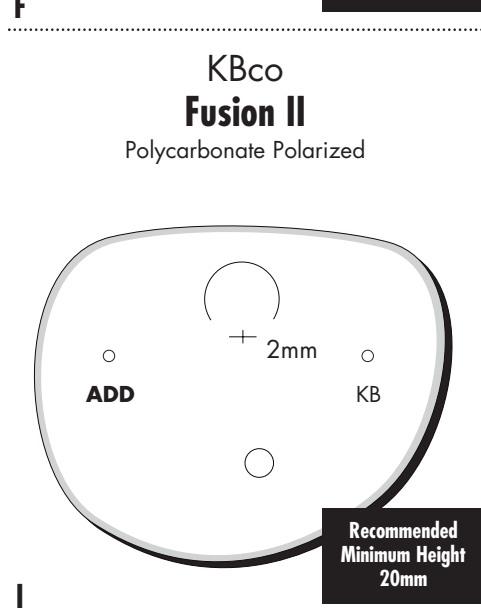
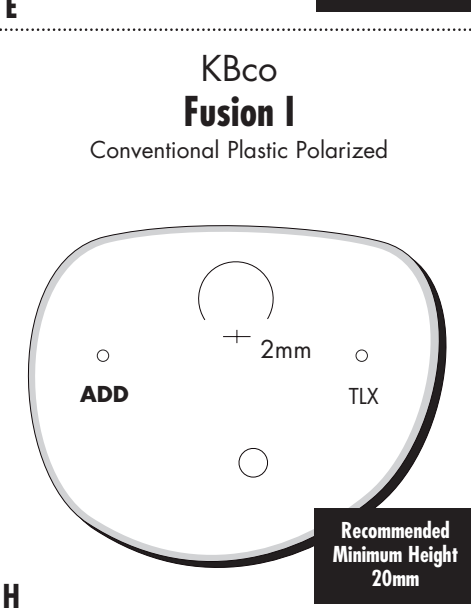
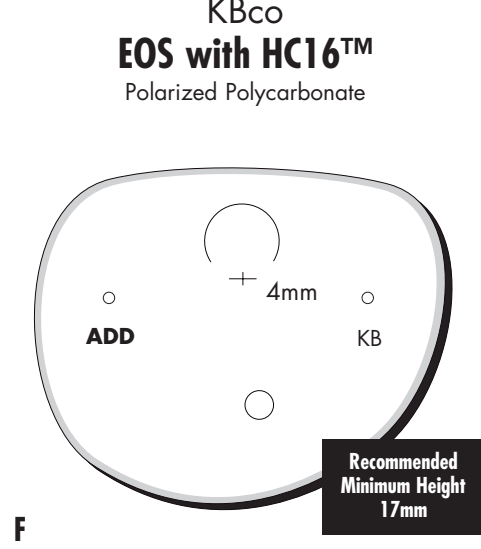
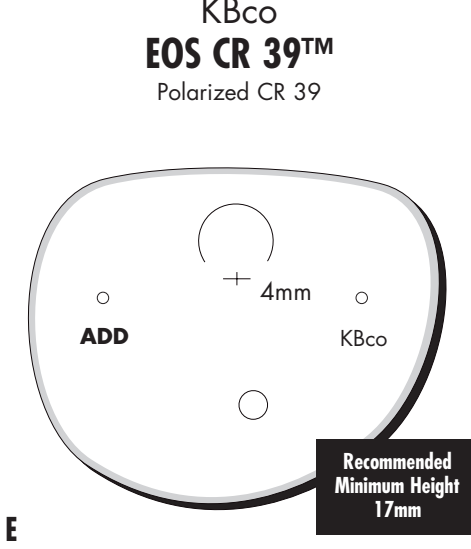
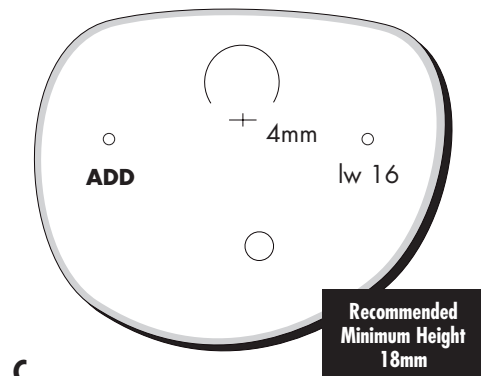
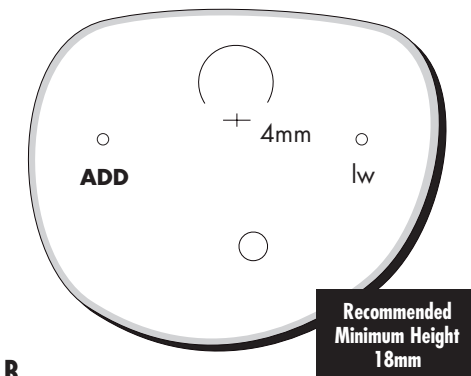
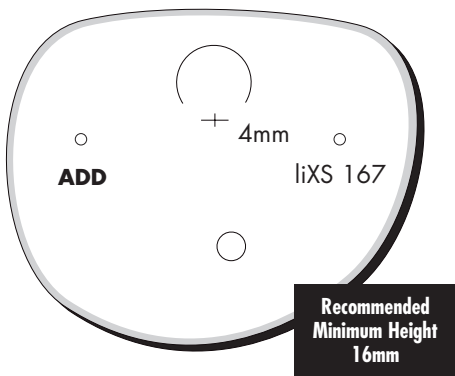
Organic Ultrafin 1.67, with AR

**INDO® Lens, US**  
**LifeMADE Work™**

Organic Superfin 1.523, with AR

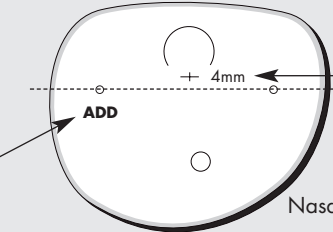
**INDO® Lens, US**  
**LifeMADE Work™**

Organic Ultrafin 1.60, with AR



**Right Lens,  
Convex Side Up**

Location of  
ADD Power



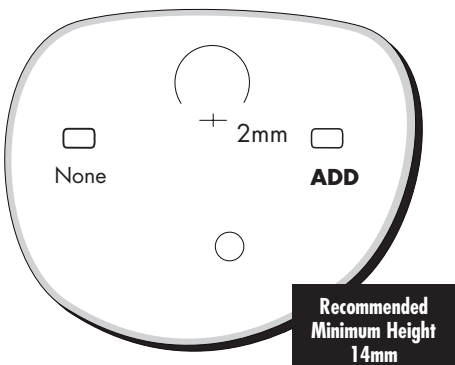
**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

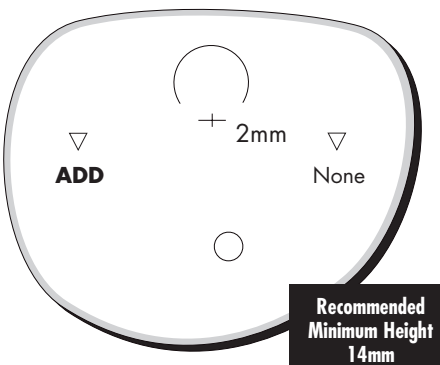
Landon Lens Mfg Corp.  
**Channel 14 Plastic**

CR 39



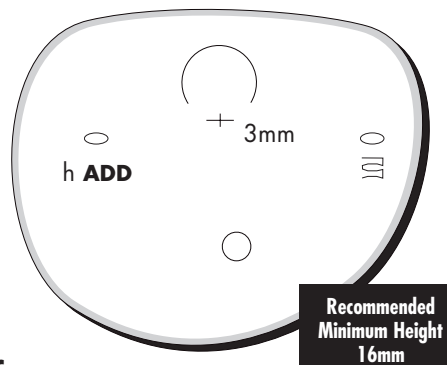
Landon Lens Mfg Corp.  
**Channel 14 Poly**

Polycarbonate



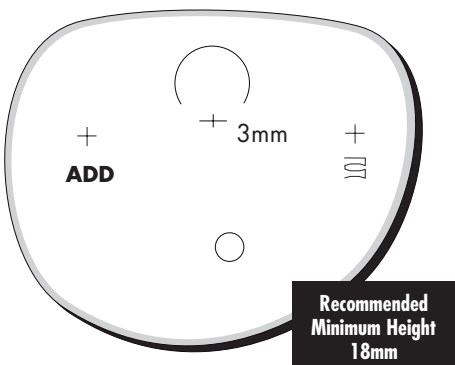
Landon Lens Mfg Corp.  
**CHANNEL 14 Gray and Brown**

SCOPUS SUNSCOPE Photo Chromatic  
Gray and Brown, Index 1.56



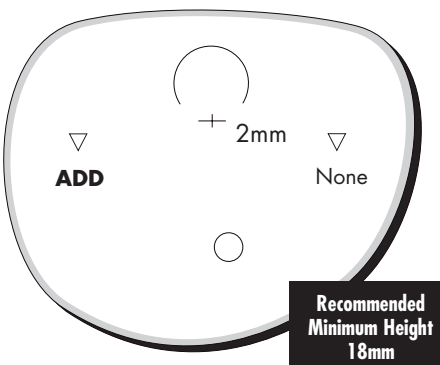
Landon Lens Mfg Corp.  
**Computer Vision**

CR 39



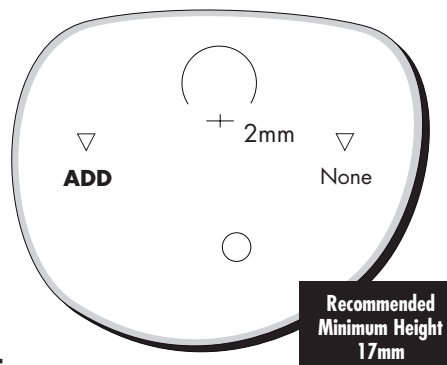
Landon Lens Mfg Corp.  
**MVP Platinum Plastic II**

CR 39



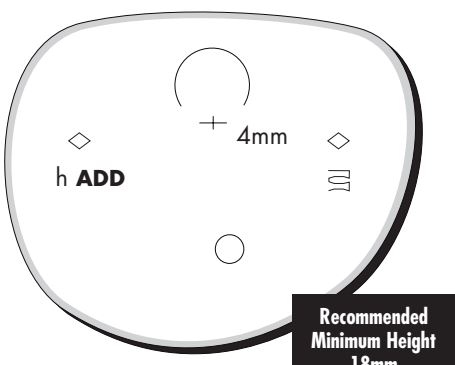
Landon Lens Mfg Corp.  
**MVP Platinum Poly**

Polycarbonate



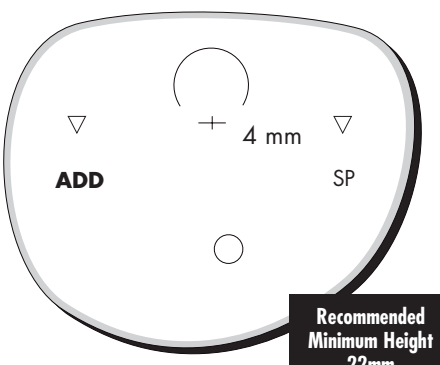
Landon Lens Mfg Corp.  
**VARIATIONS Gray and Brown**

SCOPUS SUNSCOPE Photo Chromatic  
Gray and Brown, Index 1.56



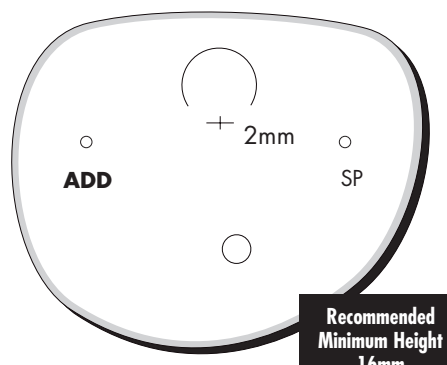
L.B.I.  
**CE-TRU Normal Corridor**

CR-39



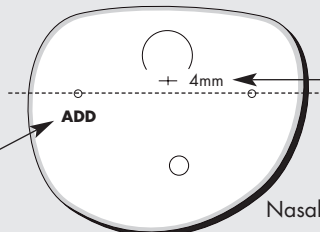
L.B.I.  
**CE-TRU Short Corridor**

1.56 Mid Index Plastic



**Right Lens,  
Convex Side Up**

Location of  
ADD Power



**DIAGRAMS ARE NOT TO SCALE**

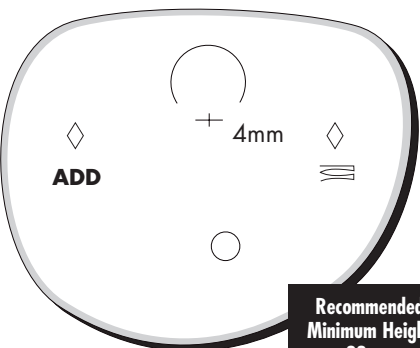
Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

L.B.I.

## Fairvue

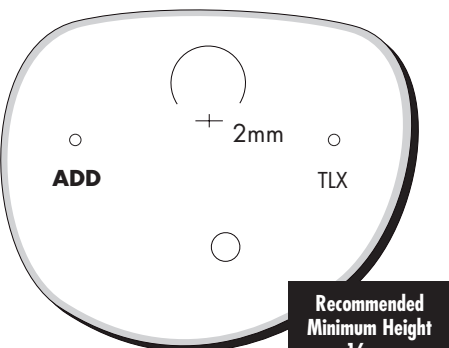
CR-39, 1.57 Mid Index Plastic;  
1.56 Photochromic



A

## Melibrad Polar-Ray Progressive

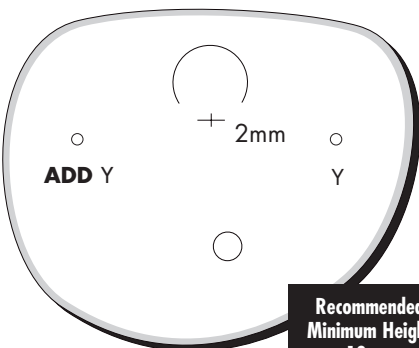
Plastic Polarized



B

## Melibrad Melibrad Progressive

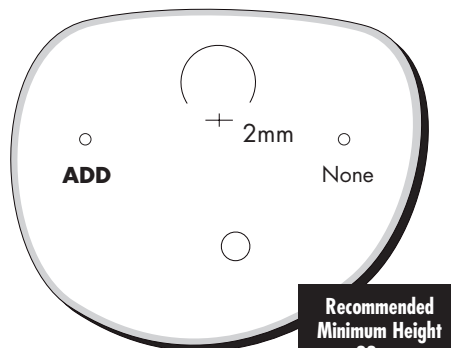
Plastic Polarized



C

## Melibrad Polar-Ray Progressive

Conventional Plastic Polarized

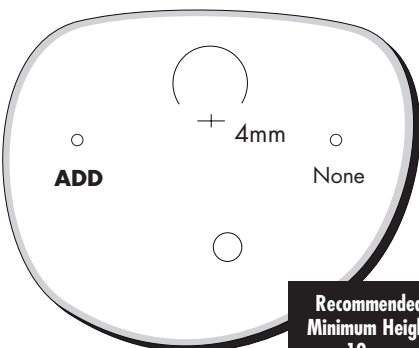


Recommended  
Minimum Height  
22mm

D

## Nassau Lens Company Nalco® Progressive

Conventional Plastic; 1.56 Photochromic

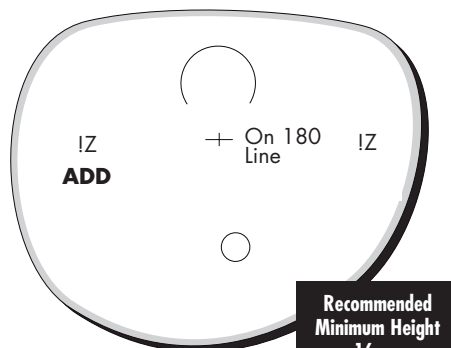


Recommended  
Minimum Height  
19mm

E

## Ophthonix Inc iZon Progressive

1.6 Index



Recommended  
Minimum Height  
16mm

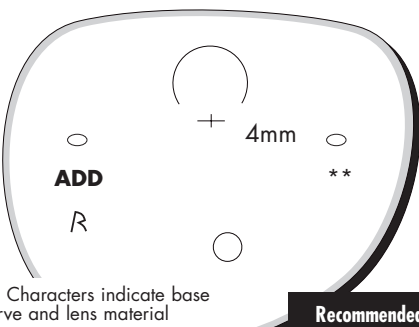
F

## Optical Distribution Corp. (DBA Rodenstock) ClearChoice Polarized Short1™

Polarized CR-39

## Optical Distribution Corp. (DBA Rodenstock) Cosmolit® Office

1.50 Plastic



Recommended  
Minimum Height  
16mm

G

\*\* Characters indicate base curve and lens material

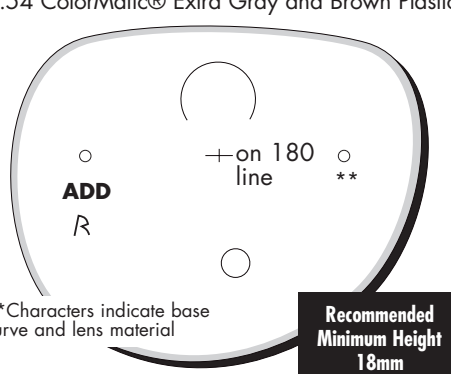
R \*\*

Recommended  
Minimum Height  
20mm

H

## Optical Distribution Corp. (DBA Rodenstock) Multigressiv® ILT

Conventional Plastic; 1.6 High Index Plastic;  
1.54 ColorMatic® Extra Gray and Brown Plastic

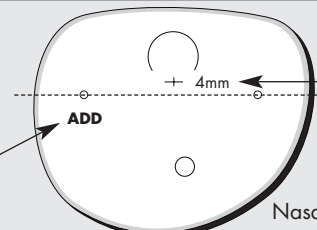


Recommended  
Minimum Height  
18mm

I

## Right Lens, Convex Side Up

Location of  
ADD Power



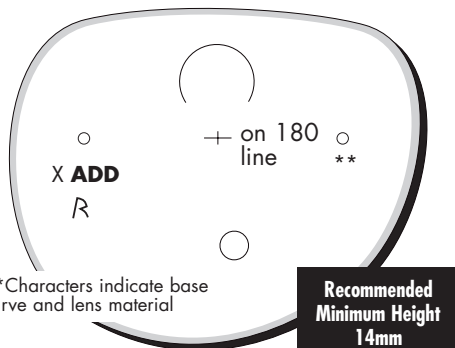
## DIAGRAMS ARE NOT TO SCALE

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

Optical Distribution Corp.  
(DBA Rodenstock)

### Multigressiv® ILT XS

Conventional Plastic; 1.6 High Index Plastic;  
1.54 ColorMatic® Extra Gray and Brown Plastic

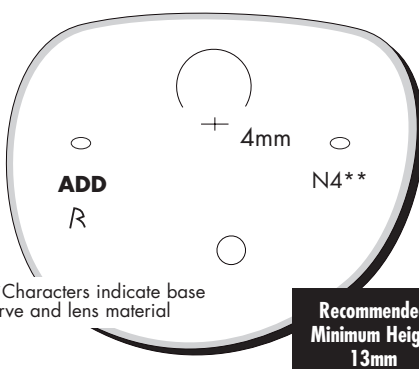


A

Optical Distribution Corp.  
(DBA Rodenstock)

### Nexyma 40

1.50 Plastic

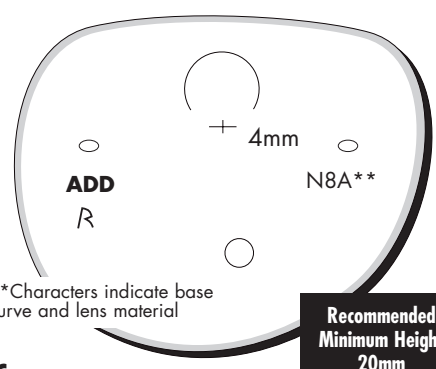


B

Optical Distribution Corp.  
(DBA Rodenstock)

### Nexyma 80A

1.50 Plastic

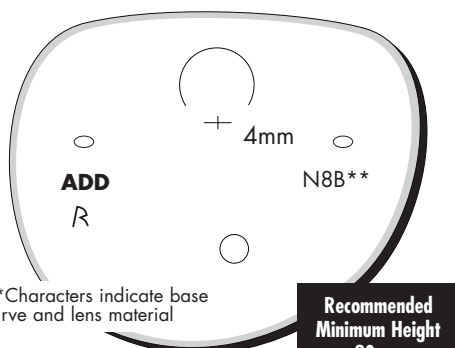


C

Optical Distribution Corp.  
(DBA Rodenstock)

### Nexyma 80B

1.50 Plastic



D

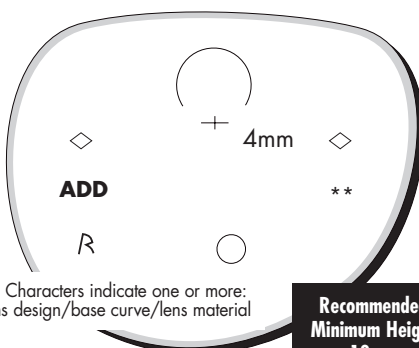
Optical Distribution Corp.  
(DBA Rodenstock)

### Progressiv AT

Optical Distribution Corp.  
(DBA Rodenstock)

### Progressiv® AT

1.60 High Index Plastic; Polycarbonate



E

Optical Distribution Corp.  
(DBA Rodenstock)

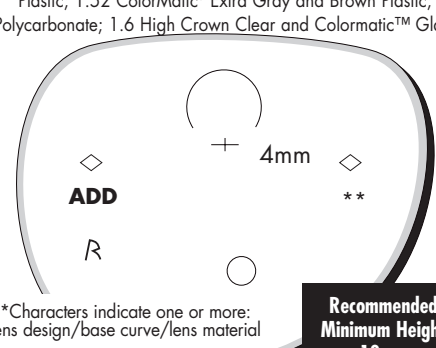
### Progressiv life® 2

Conventional Plastic

Optical Distribution Corp.  
(DBA Rodenstock)

### Progressiv life® 2

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.52 ColorMatic® Extra Gray and Brown Plastic; Polycarbonate; 1.6 High Crown Clear and Colormatic™ Glass

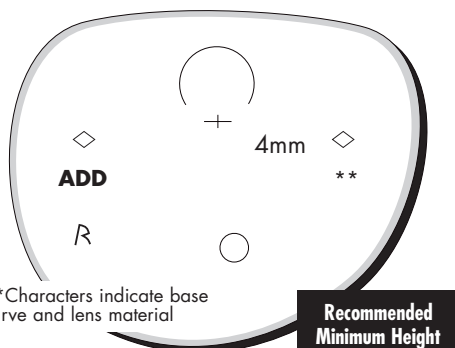


F

Optical Distribution Corp.  
(DBA Rodenstock)

### Progressiv SI

Conventional Plastic

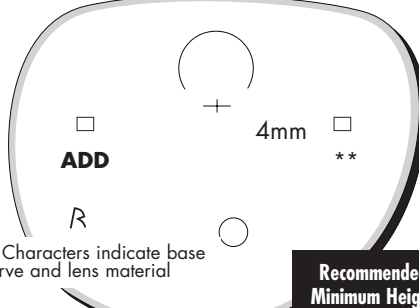


G

Optical Distribution Corp.  
(DBA Rodenstock)

### Progressiv® life XS

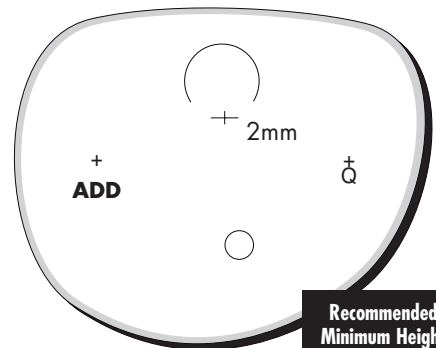
Conventional Plastic; 1.52 ColorMatic® Extra Gray;  
1.60 High Index Plastic; 1.67 High Index Plastic;  
Polycarbonate



H

Optical Dynamics  
**Continual Focus Lens™ (CFL)**

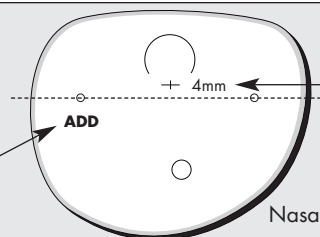
High Index and High Index Photchromic



I

**Right Lens,  
Convex Side Up**

Location of  
ADD Power

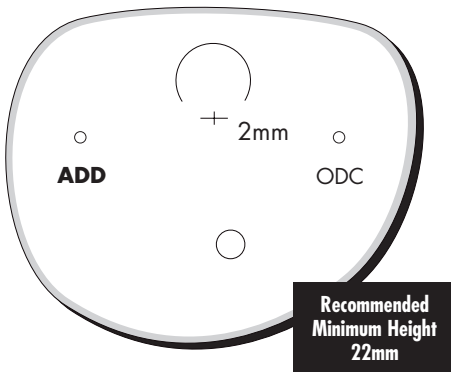


**DIAGRAMS ARE NOT TO SCALE**

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

**Optical Dynamics  
Paradigm® Progressive**

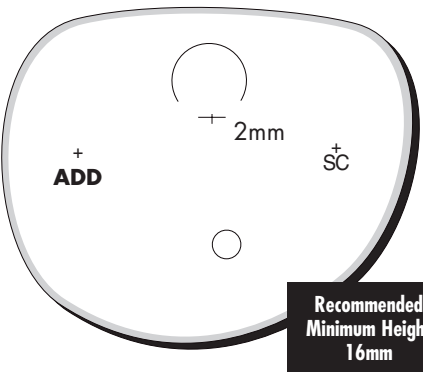
1.56 Index Clear, Photchromic



**A**

**Optical Dynamics  
Paradigm® Short Corridor**

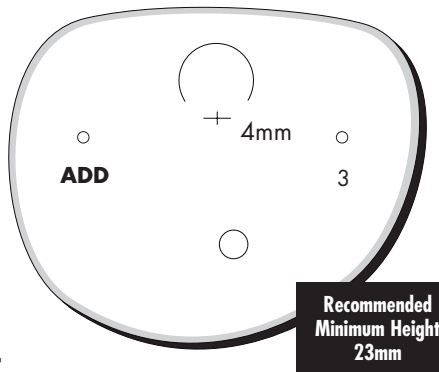
High Index and High Index Photchromic



**B**

**Optima, Inc.  
Natural Sight Hyperview™ 166**

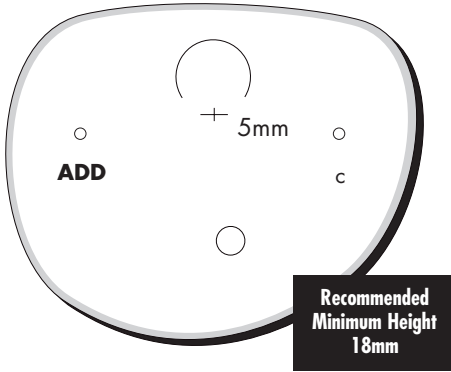
1.66 High Index Plastic



**C**

**Optima, Inc.  
Resolution Response**

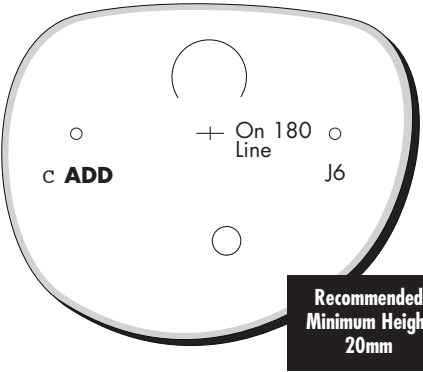
Polycarbonate, Polycarbonate Transitions®



**D**

**Pentax, div. of Seiko Optical  
AF® 1.50**

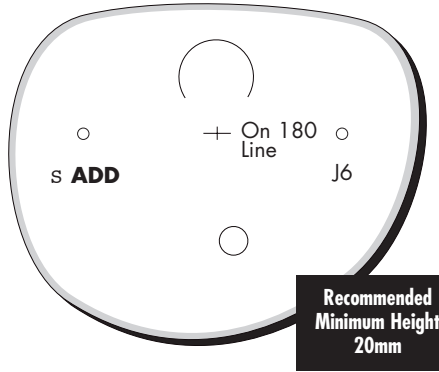
Conventional Plastic



**E**

**Pentax, div. of Seiko Optical  
AF® 1.67**

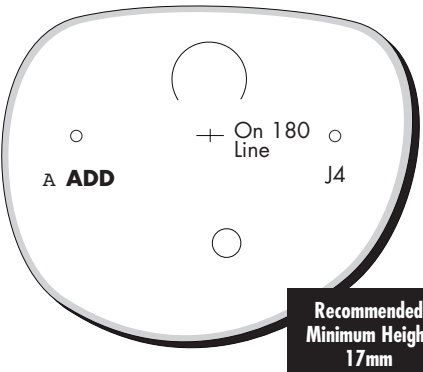
1.67 High Index Plastic



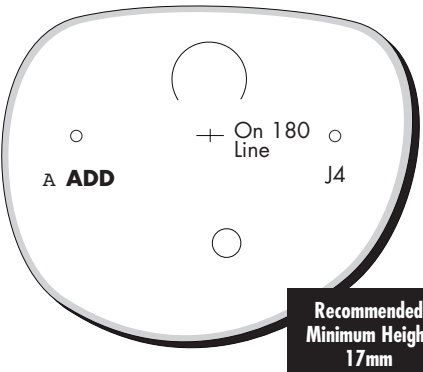
**F**

**Pentax, div. of Seiko Optical  
AF mini™ 1.50**

Conventional Plastic



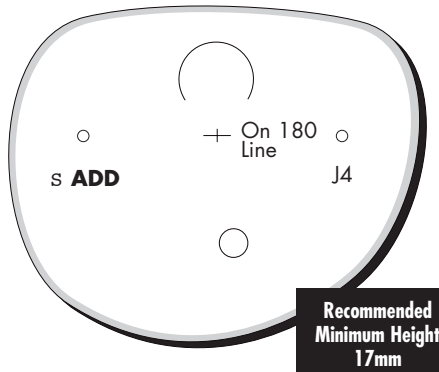
**G**



**H**

**Pentax, div. of Seiko Optical  
AF mini™ 1.67**

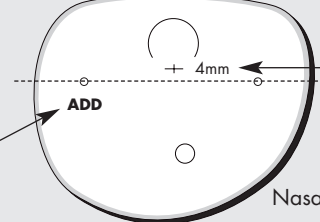
1.67 High Index Plastic



**I**

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



**DIAGRAMS ARE NOT TO SCALE**

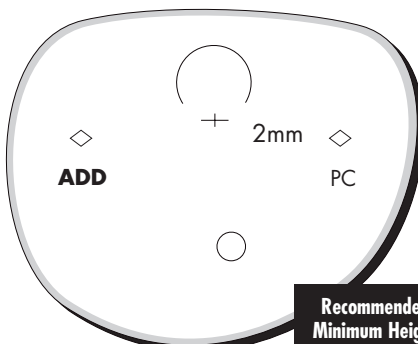
Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

Pentax, div. of Seiko Optical

**DC mini™**

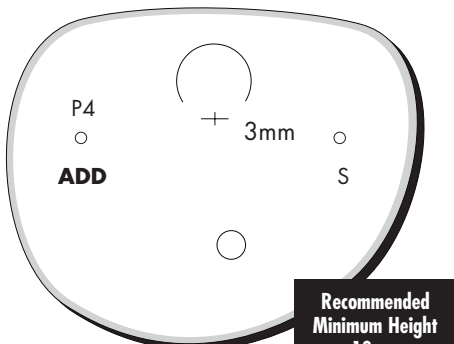
Polycarbonate



**A**

Pentax, div. of Seiko Optical  
**1.67 Perfas Internal Free-Form™ (10mm corridor)**

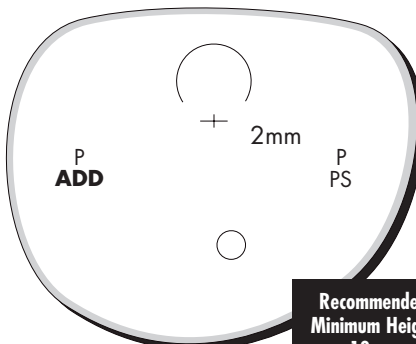
1.67 with AR



**B**

Polycore Optical USA  
**Futurise™**

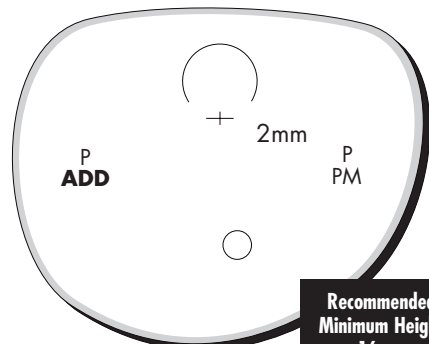
1.56 SunSensors™ Photochromic Grey and Brown;  
Conventional Plastic; SunClear Polarized Plastic  
Grey and Brown; Polycarbonate



**C**

Polycore Optical USA  
**Micro**

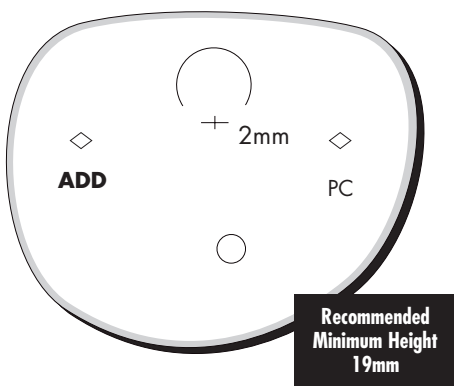
1.56 SunSensors™ Photochromic Grey  
and Brown; LiteAir Polycarbonate Clear;  
Conventional Plastic



**F**

Polylite Taiwan Co, Ltd  
**GIA Starlite Gold**

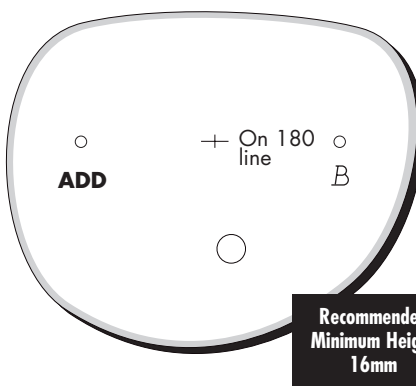
Polycarbonate



**G**

PRIO Corporation  
**PRIO Browser Lens**

CR 39

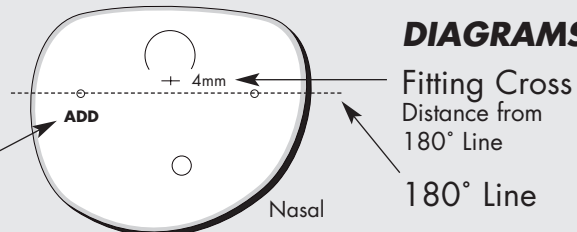


**H**

**DIAGRAMS ARE NOT TO SCALE**

**Right Lens,  
Convex Side Up**

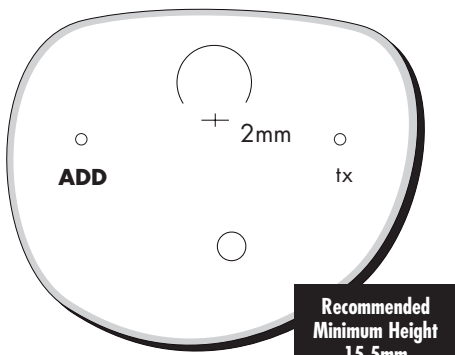
Location of  
ADD Power



For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## RSE Optics TOKAI 13

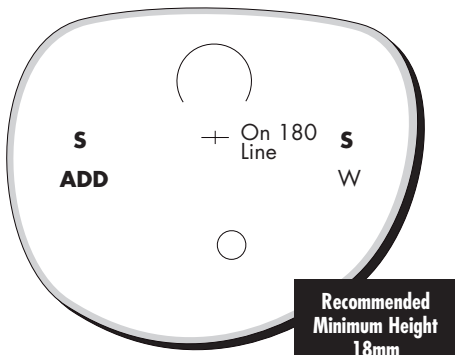
High Index 1.70, 1.60-42



**A**

## Seiko Optical 1.67 Proceed® II Short

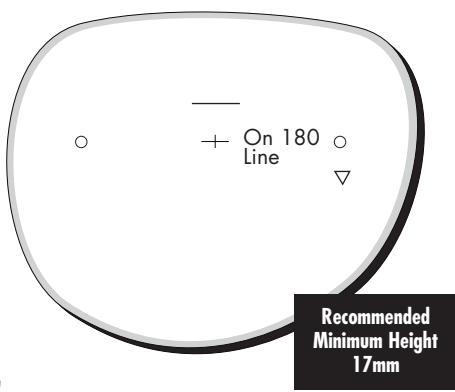
1.67 High Index Plastic;  
1.67 Transitions® V Gray and Brown



**D**

## Seiko Optical Succeed Internal Free-Form™

Polycarbonate – Clear & Transitions® Gray



**G**

## RSE Optics TOKAI 15

High Index 1.70, 1.60-42



**B**

## Seiko Optical 1.67 Proceed® III Super Short

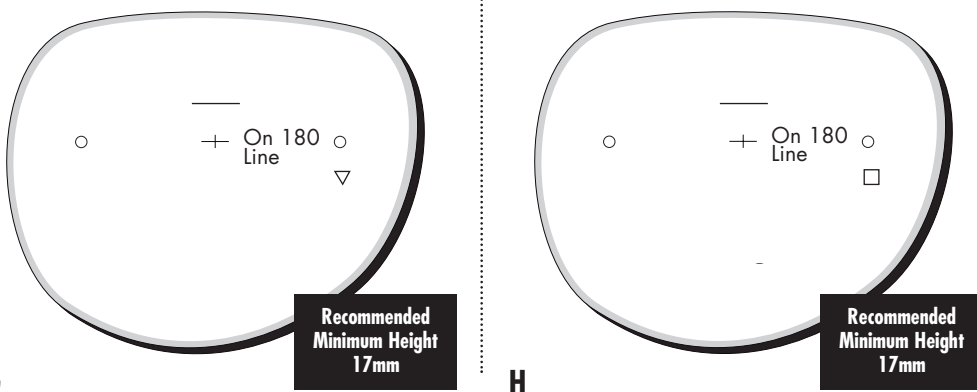
1.67 High Index Plastic;  
1.67 Transitions® V Gray and Brown



**E**

## Seiko Optical Succeed Internal Free-Form™

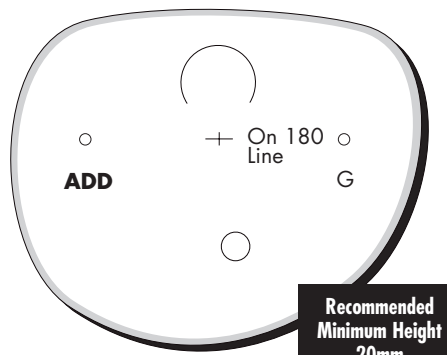
1.67 High Index Plastic  
Clear & Transitions® Gray



**H**

## Seiko Optical 1.67 Proceed®

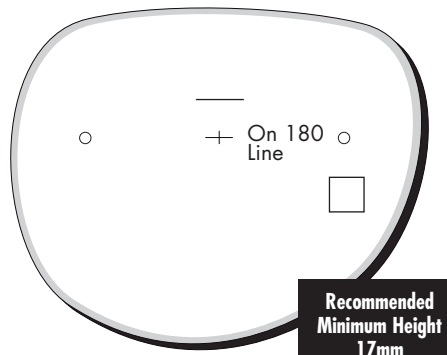
1.67 High Index Plastic;  
1.67 Transitions® V Gray



**C**

## Seiko Optical Succeed Internal Free-Form™

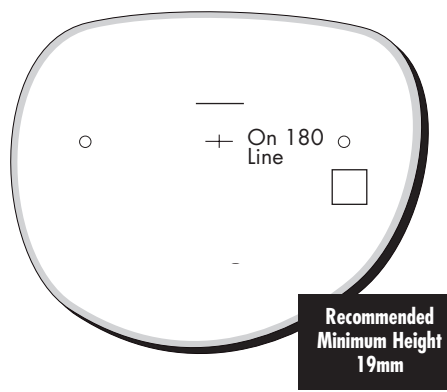
Conventional Plastic –  
Clear & Transitions® Gray



**F**

## Seiko Optical Succeed Internal Free-Form™

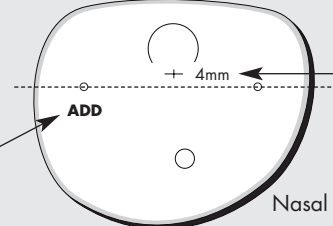
1.50 Plastic – Clear & Transitions® Gray



**I**

### Right Lens, Convex Side Up

Location of  
ADD Power

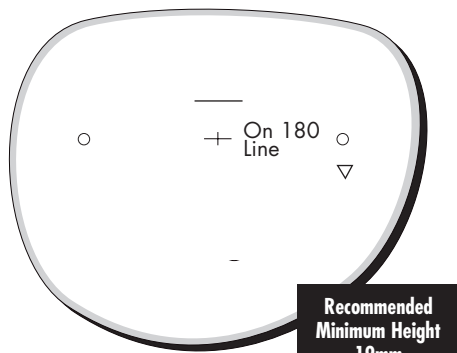


### DIAGRAMS ARE NOT TO SCALE

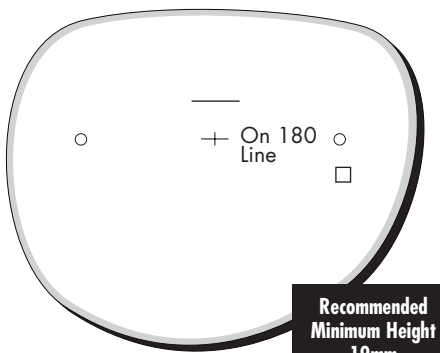
Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

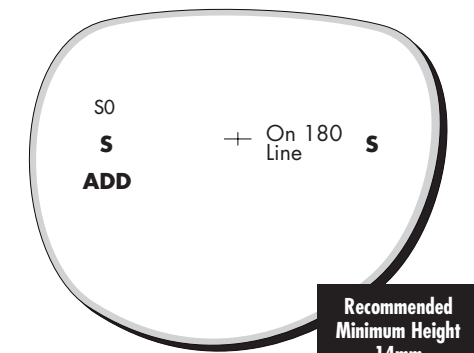
**Seiko Optical**  
**Succeed Internal Free-Form™**  
 Polycarbonate – Clear & Transitions® Gray



**Seiko Optical**  
**Succeed Internal Free-Form™**  
 1.67 High Index Plastic –  
 Clear & Transitions® Gray

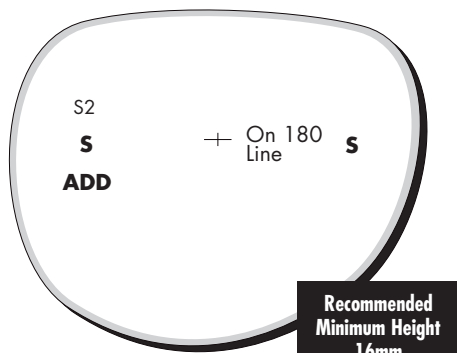


**Seiko Optical**  
**Supercede Internal Free-Form™**  
**(10 mm Corridor)**  
 1.67, 1.60 with AR only



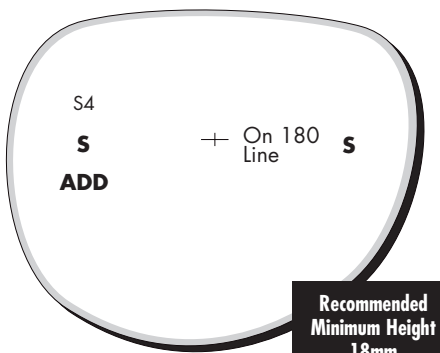
A

**Seiko Optical**  
**Supercede Internal Free-Form™**  
**(12 mm Corridor)**  
 1.67, 1.60 with AR only



B

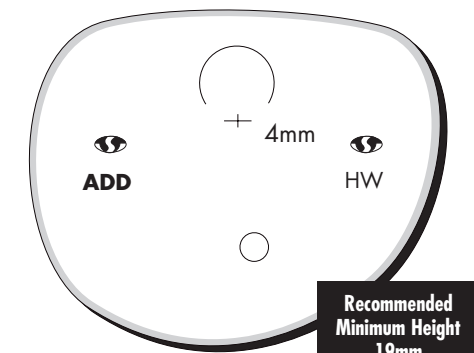
**Seiko Optical**  
**Supercede Internal Free-Form™**  
**(14 mm Corridor)**  
 1.67, 1.60 with AR only



C

**Shamir Insight Inc.**  
**Attitude™ with Genesis™**

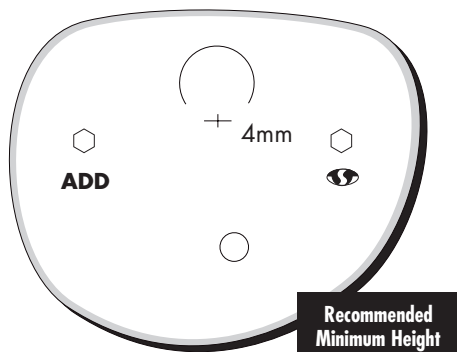
1.60 High Index Plastic;  
 1.60 Transitions® V Gray



D

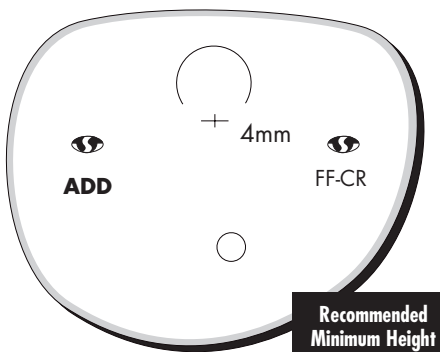
**Shamir Insight Inc.**  
**Attitude™ with Piccolo®**

Polycarbonate Clear;  
 Polycarbonate Polarized Gray, Brown



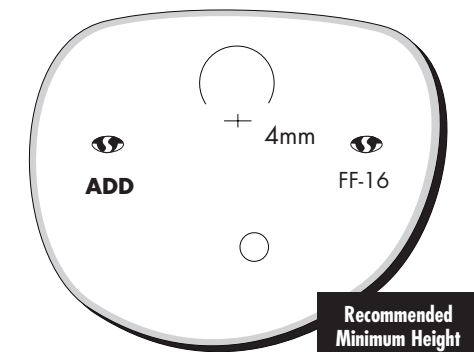
E

**Shamir Insight Inc.**  
**Autograph™**  
 Conventional Plastic



F

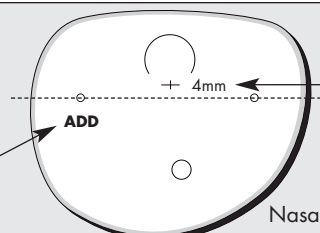
**Shamir Insight Inc.**  
**Autograph™**  
 1.60 High Index Plastic



G

**Right Lens,**  
**Convex Side Up**

Location of  
 ADD Power



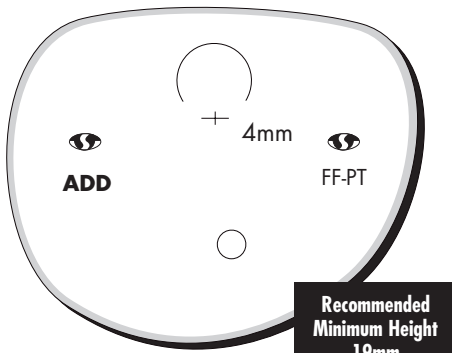
**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
 Distance from  
 180° Line  
 Nasal

For additional information on any of  
 these progressive lenses, contact  
 your local OLA member laboratory.  
 They are the experts.

**Shamir Insight Inc.**  
**Autograph™**

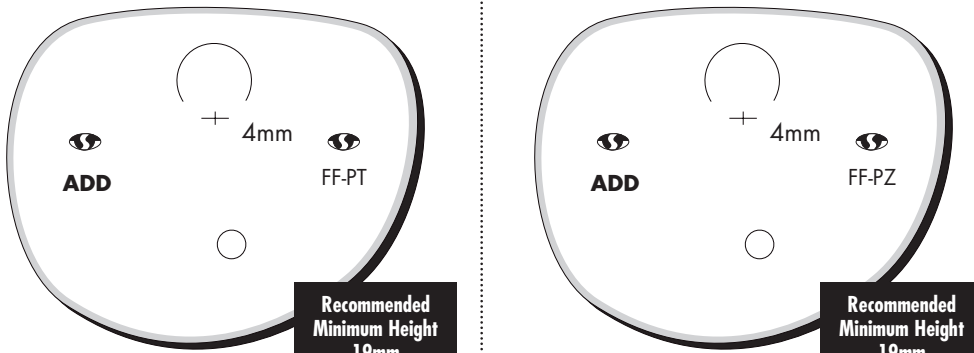
Polycarbonate Transitions® V Gray and Brown



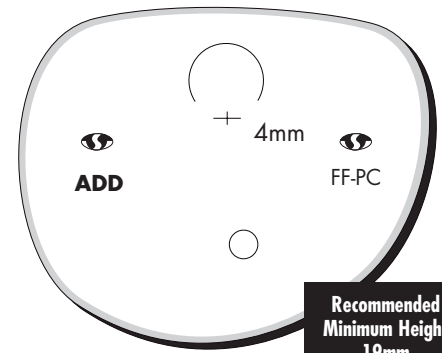
**A**

**Shamir Insight Inc.**  
**Autograph™**

Polycarbonate



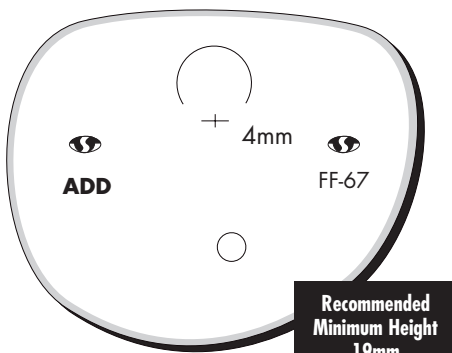
**B**



**C**

**Shamir Insight Inc.**  
**Autograph™**

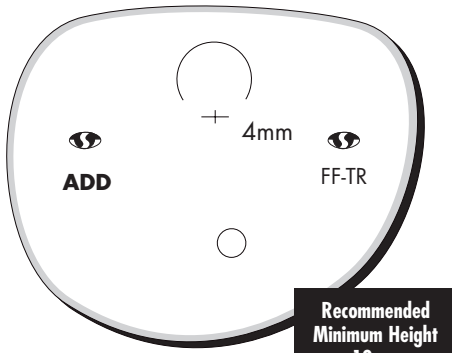
1.67 High Index



**D**

**Shamir Insight Inc.**  
**Autograph™**

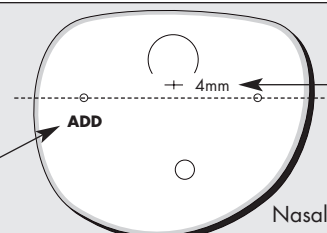
Conventional Plastic Transitions® Gray and Brown



**G**

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



**Shamir Insight Inc.**  
**Autograph™**

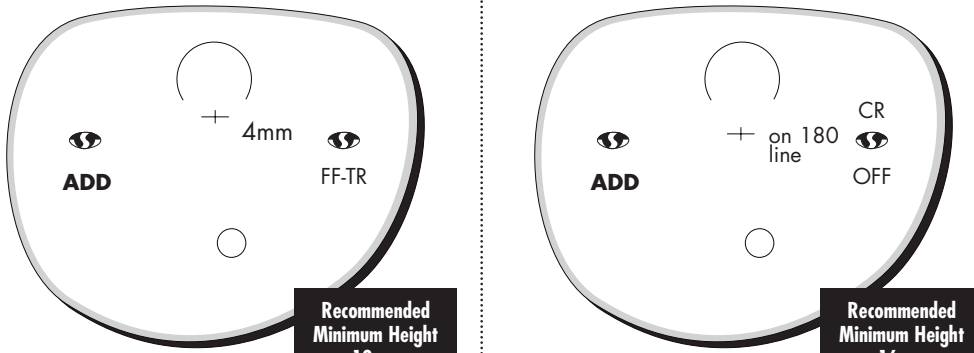
1.60 High Index Plastic Transitions® V Gray and Brown



**E**

**Shamir Insight Inc.**  
**Autograph™ Office**

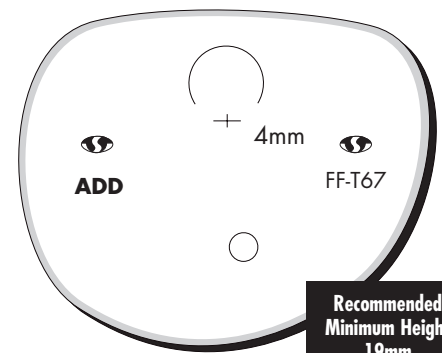
Conventional Plastic



**H**

**Shamir Insight Inc.**  
**Autograph™**

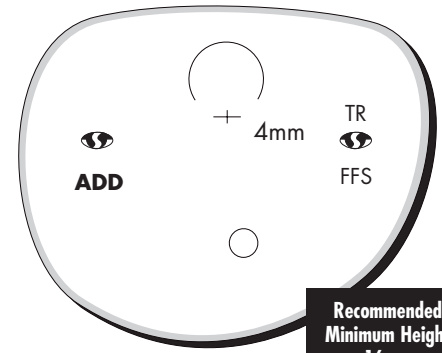
1.67 High Index Plastic Transitions® V Gray and Brown



**F**

**Shamir Insight Inc.**  
**Autograph™ Short**

Conventional Plastic Transitions® Gray and Brown



**I**

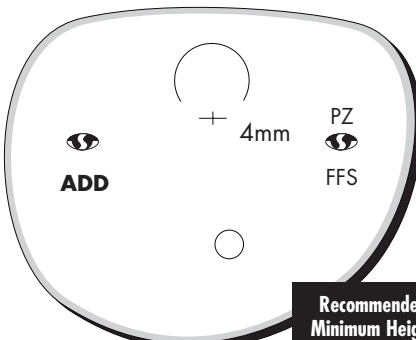
**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
Distance from  
180° Line  
180° Line

Nasal  
For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## Shamir Insight Inc. **Autograph™ Short**

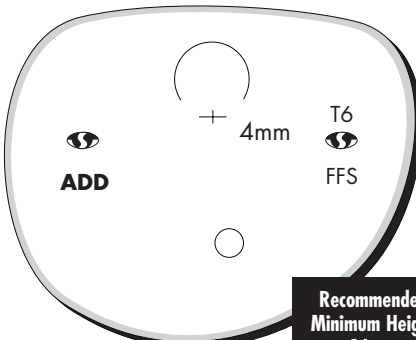
Conventional Plastic Polarized Gray and Brown



**A**

## Shamir Insight Inc. **Autograph™ Short**

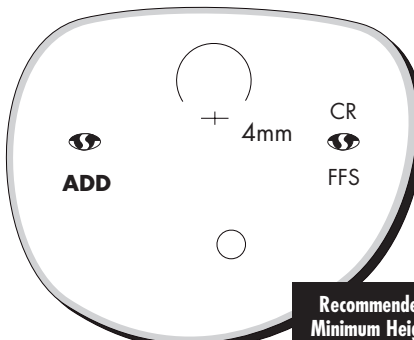
1.60 High Index Plastic Transitions®  
Gray and Brown



**D**

## Shamir Insight Inc. **Autograph™ Short**

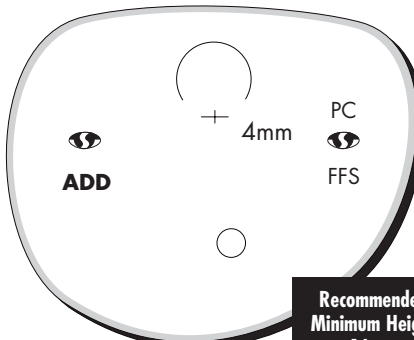
Conventional Plastic



**B**

## Shamir Insight Inc. **Autograph™ Short**

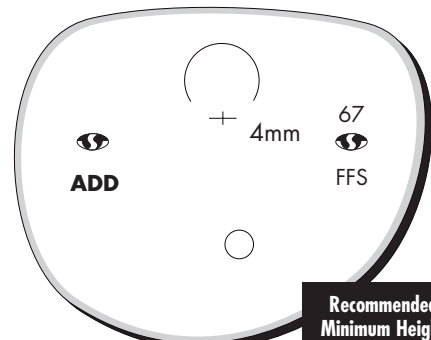
Polycarbonate



**E**

## Shamir Insight Inc. **Autograph™ Short**

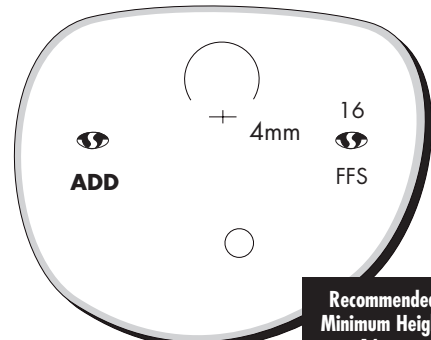
1.67 High Index Plastic



**C**

## Shamir Insight Inc. **Autograph™ Short**

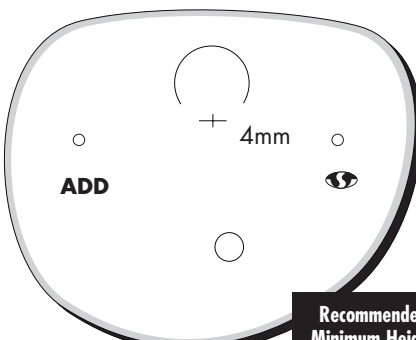
1.60 High Index Plastic



**F**

## Shamir Insight Inc. **Creation™**

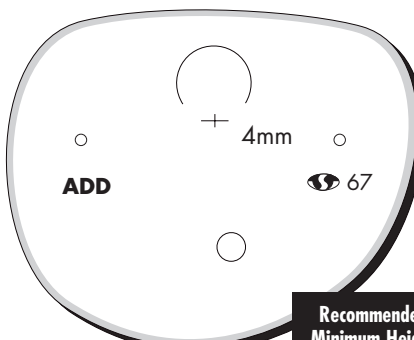
Conventional Plastic; 1.50Transitions® Gray



**G**

## Shamir Insight Inc. **Creation™**

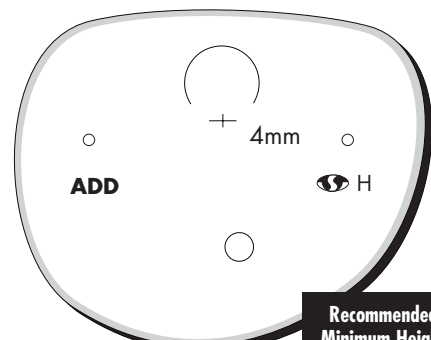
1.67 High Index Plastic; 1.67 Transitions® Gray



**H**

## Shamir Insight Inc. **Creation™**

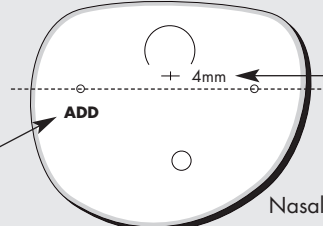
1.60 High Index Plastic; 1.60 Transitions® Gray



**I**

### Right Lens, Convex Side Up

Location of  
ADD Power



### DIAGRAMS ARE NOT TO SCALE

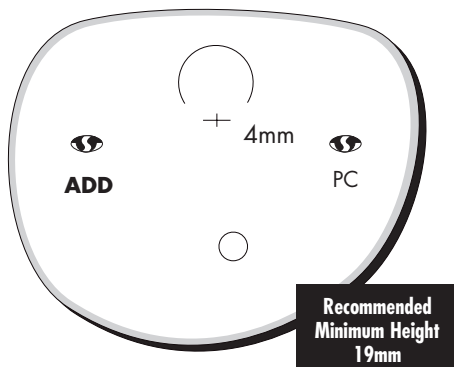
Fitting Cross  
Distance from  
180° Line  
180° Line

Nasal  
For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

Shamir Insight Inc.

**Creation™**

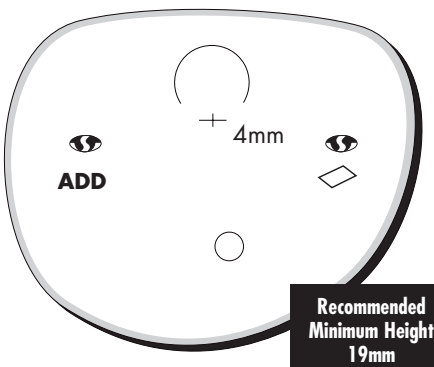
Polycarbonate and Transitions® Gray



Shamir Insight Inc.

**Genesis™**

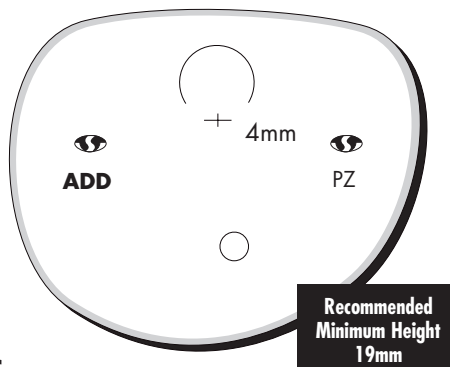
Conventional Plastic; 1.50 Transitions® Brown & Gray



Shamir Insight Inc.

**Genesis™**

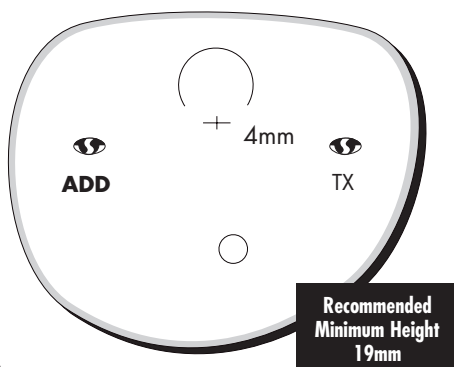
Conventional Plastic Polarized Gray & Brown



Shamir Insight Inc.

**Genesis™**

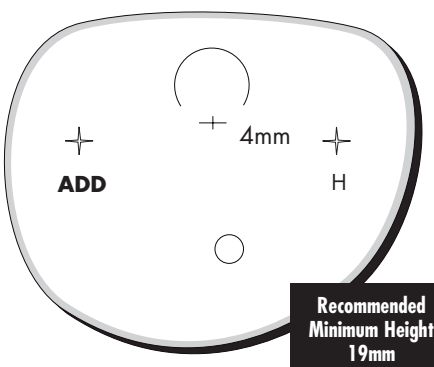
Trivex™



Shamir Insight Inc.

**Genesis™**

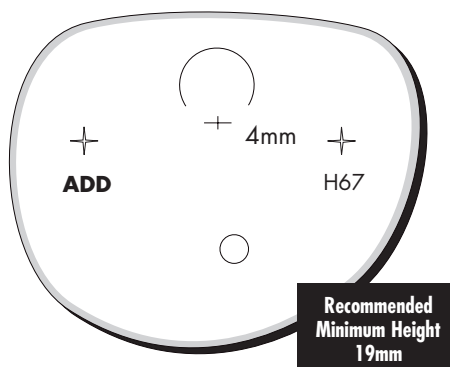
1.60 High Index Plastic;  
1.60 Transitions® V Gray



Shamir Insight Inc.

**Genesis™**

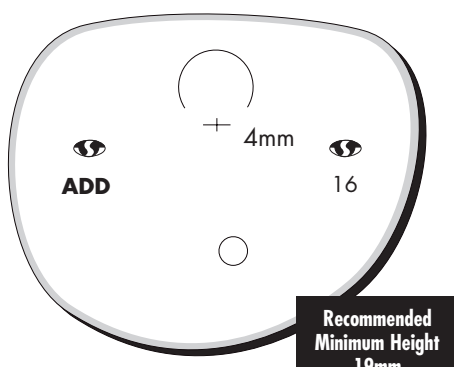
1.67 High Index Plastic;  
1.67 High Index Transitions® V Gray



Shamir Insight Inc.

**Genesis™**

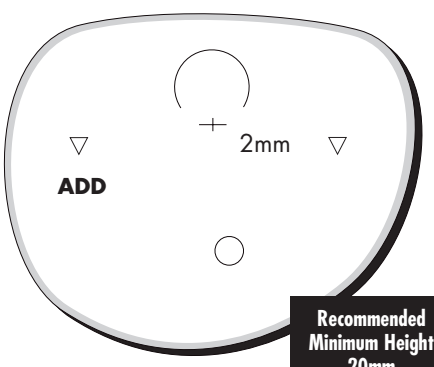
1.60 Clear Glass, 1.60 PhotoGray Extra®



Shamir Insight Inc.

**Genesis™**

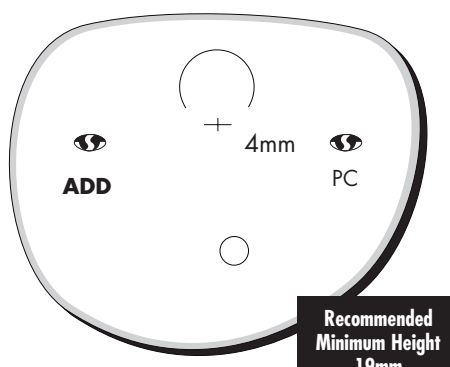
Polycarbonate



Shamir Insight Inc.

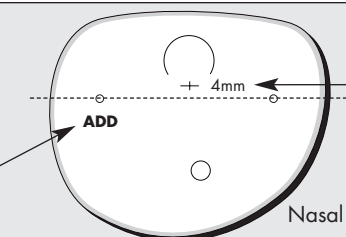
**Genesis™**

Polycarbonate;  
Polycarbonate Transitions® V Gray



**Right Lens,  
Convex Side Up**

Location of  
ADD Power



**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

Shamir Insight Inc.  
**Office™**

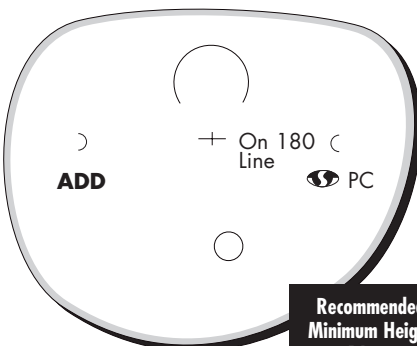
Conventional Plastic



**A**

Shamir Insight Inc.  
**Office™**

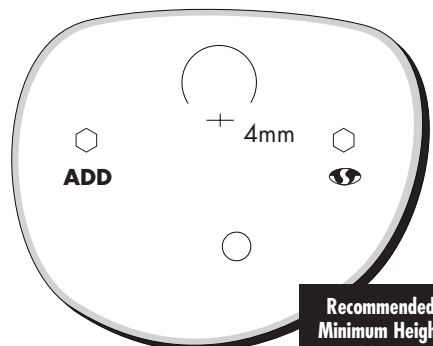
Polycarbonate



**B**

Shamir Insight Inc.  
**Piccolo®**

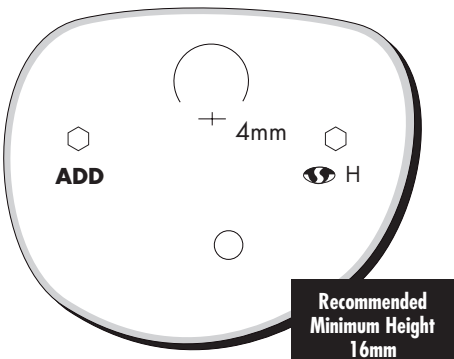
Conventional Plastic;  
1.50 Index Transitions® Gray



**C**

Shamir Insight Inc.  
**Piccolo®**

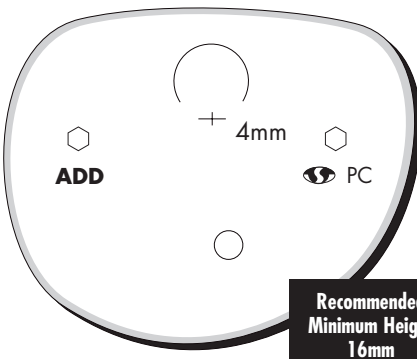
1.60 High Index Plastic; 1.60 High Index  
Transitions® V Gray



**D**

Shamir Insight Inc.  
**Piccolo®**

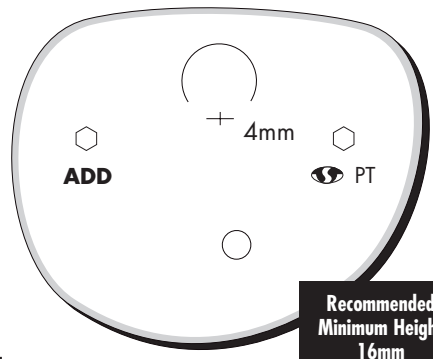
Polycarbonate



**E**

Shamir Insight Inc.  
**Piccolo®**

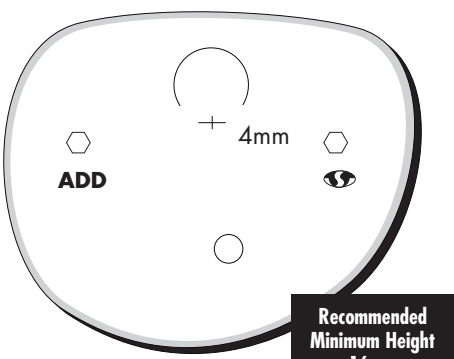
Polycarbonate Transitions® V Gray



**F**

Shamir Insight Inc.  
**Piccolo®**

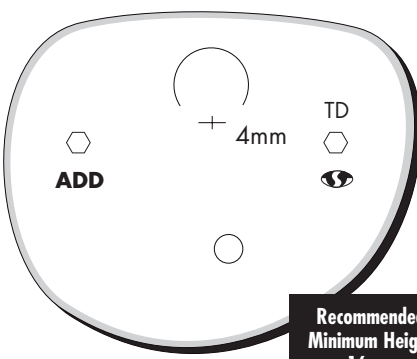
1.52 Clear Glass



**G**

Shamir Insight Inc.  
**Piccolo®**

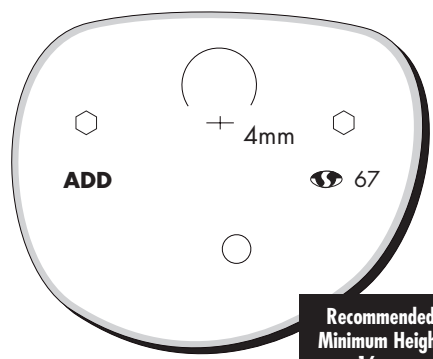
1.52 Thin & Dark™ Gray



**H**

Shamir Insight Inc.  
**Piccolo®**

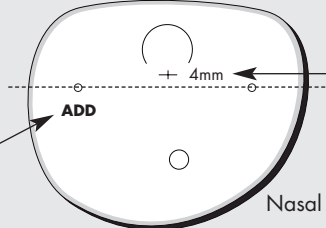
1.67 High Index Plastic;  
1.67 High Index Transitions® V Gray



**I**

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



**DIAGRAMS ARE NOT TO SCALE**

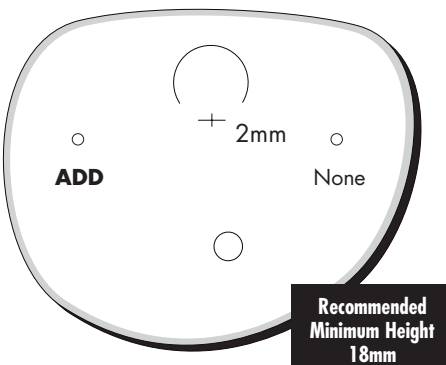
Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## Shore Lens Company

**Balance®**

Conventional Plastic

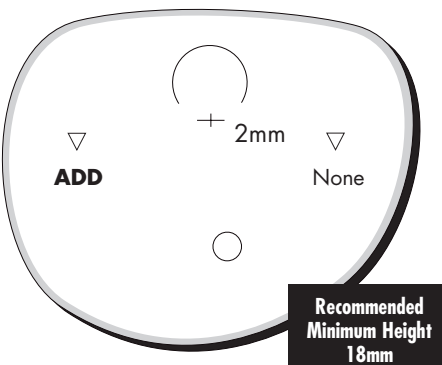


**A**

## Shore Lens Company

**Balance®**

SunSensors™

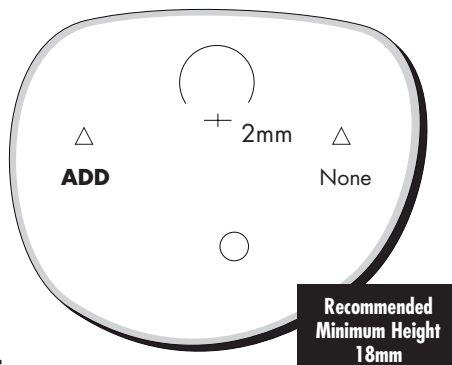


**B**

## Shore Lens Company

**Balance®**

Polycarbonate

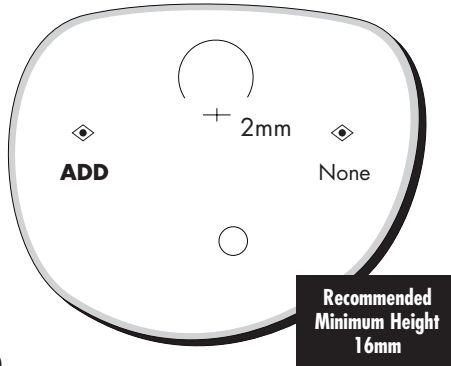


**C**

## Shore Lens Company

**Balance® mini**

Conventional Plastic



**D**

## Shore Lens Company

**ShoreView**

Conventional Plastic; 1.56 Photochromic

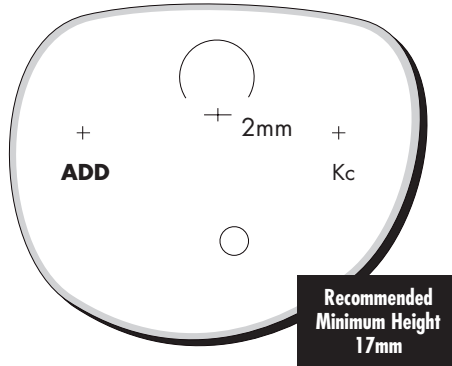


**E**

## Signet Armorlite

**KODAK Concise™**

Conventional Plastic

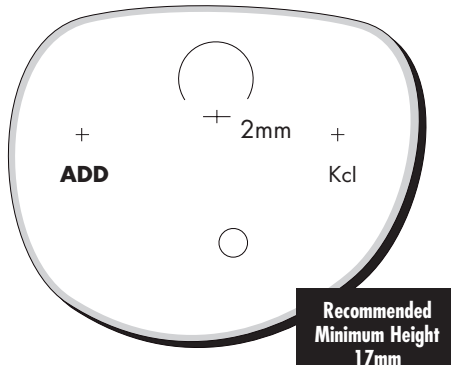


**F**

## Signet Armorlite

**KODAK Concise™**

1.56 SunSensors®, 1.56 EvoClear®,  
1.56 InstaShades®

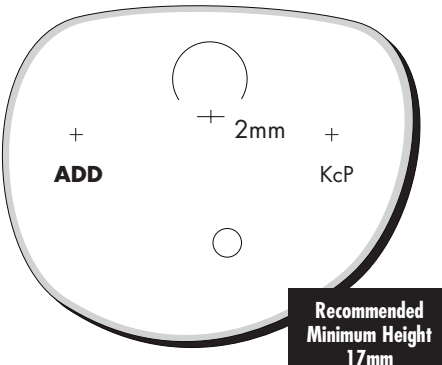


**G**

## Signet Armorlite

**KODAK Concise™**

PolyClear™ 1.586

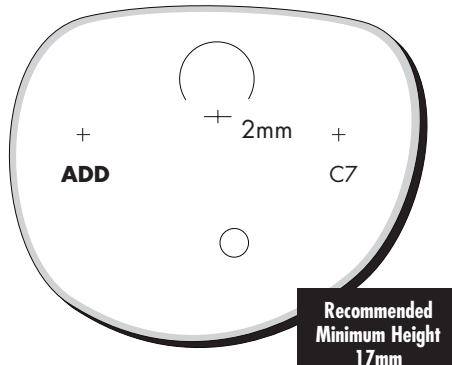


**H**

## Signet Armorlite

**KODAK Concise™**

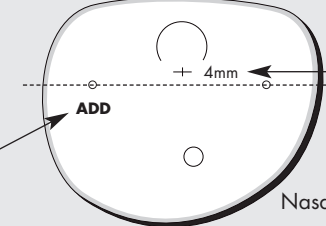
1.67 High Index



**I**

### Right Lens, Convex Side Up

Location of  
ADD Power



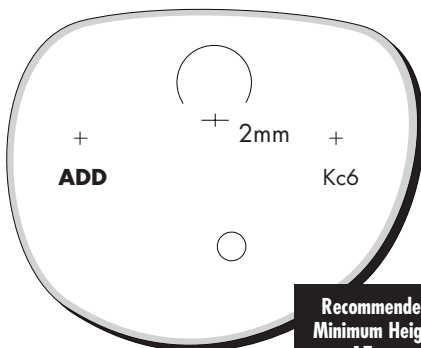
### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## Signet Armorlite **KODAK Concise™**

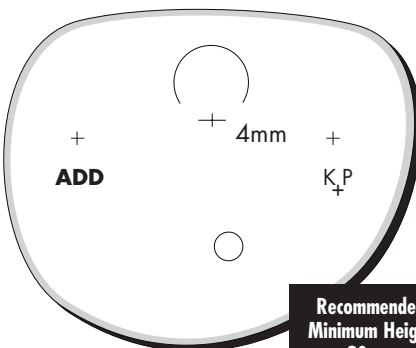
EvoClear® 1.60, InstaShades® 1.60



**A**

## Signet Armorlite **KODAK Precise™**

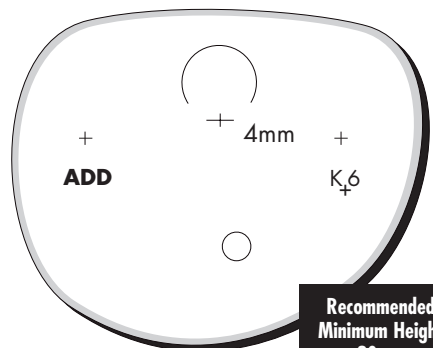
PolyClear™ 1.586



**B**

## Signet Armorlite **KODAK Precise™**

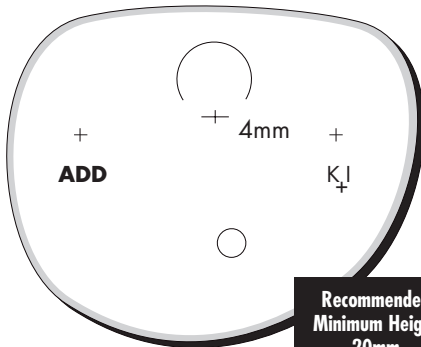
EvoClear® 1.60, InstaShades® 1.60



**C**

## Signet Armorlite **KODAK Precise™**

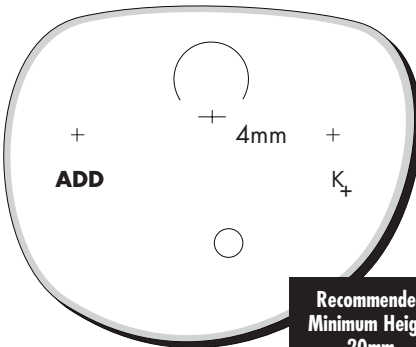
EvoClear® 1.56, SunSensors® 1.56,  
InstaShades® 1.56



**D**

## Signet Armorlite **KODAK Precise™**

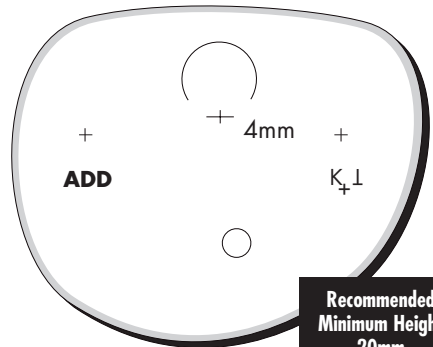
Conventional Plastic, PolarShades™



**E**

## Signet Armorlite **KODAK Precise™**

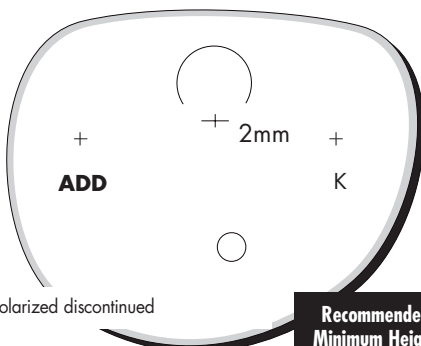
1.67 High Index



**F**

## Signet Armorlite **KODAK Progressive**

Conventional Plastic, 1.50 Polarized\*

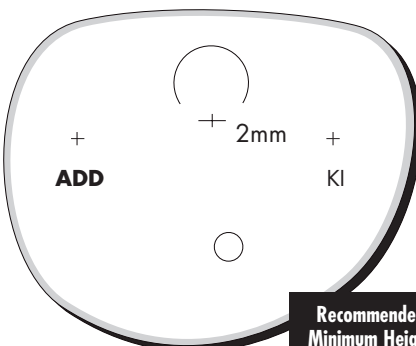


\*Polarized discontinued

**G**

## Signet Armorlite **KODAK Progressive**

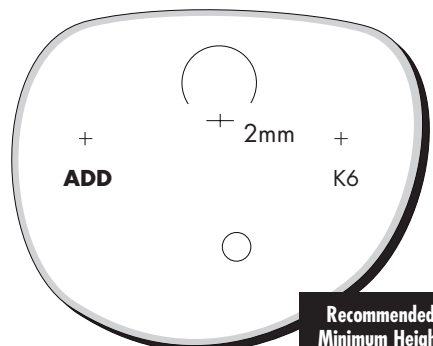
1.56 SunSensors®, 1.56 EvoClear®



**H**

## Signet Armorlite **KODAK Progressive**

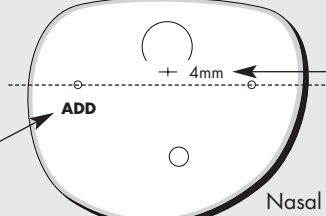
1.60 EvoClear®



**I**

### Right Lens, Convex Side Up

Location of  
ADD Power

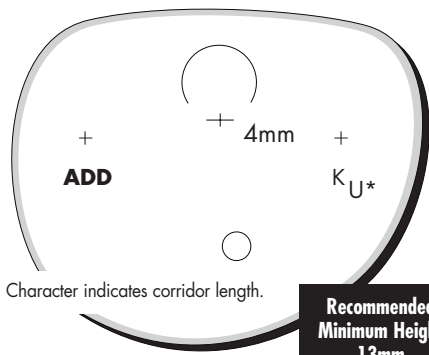


**DIAGRAMS ARE NOT TO SCALE**  
Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## Signet Armorlite **KODAK Unique Progressive Lens**

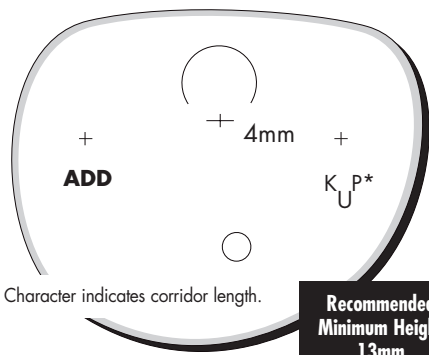
Standard Resin, PolarShades™ 1.498,  
Transitions® 1.50



**A**

## Signet Armorlite **KODAK Unique Progressive Lens**

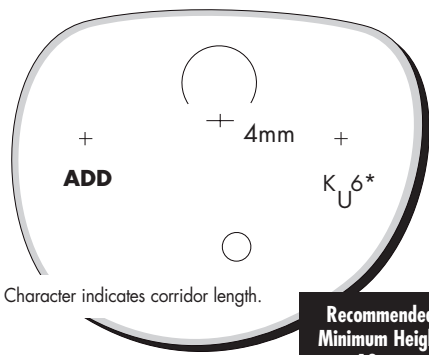
PolyClear™ 1.586, InstaShades® Poly



**D**

## Signet Armorlite **KODAK Unique Progressive Lens**

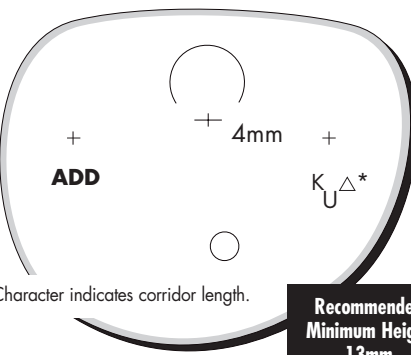
InstaShades® 1.6



**G**

## Signet Armorlite **KODAK Unique Progressive Lens**

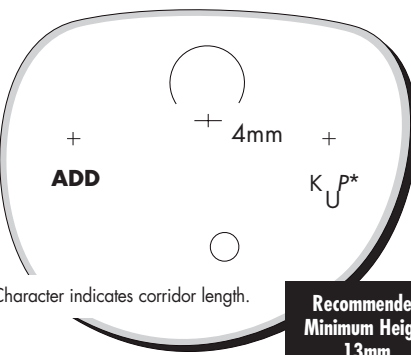
Trivex™ 1.53



**B**

## Signet Armorlite **KODAK Unique Progressive Lens**

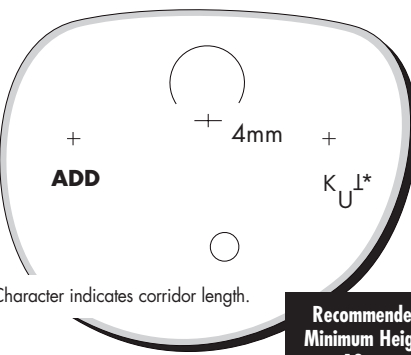
Transitions® 1.586



**E**

## Signet Armorlite **KODAK Unique Progressive Lens**

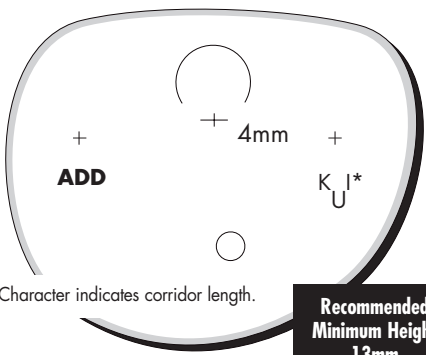
1.67 High Index



**H**

## Signet Armorlite **KODAK Unique Progressive Lens**

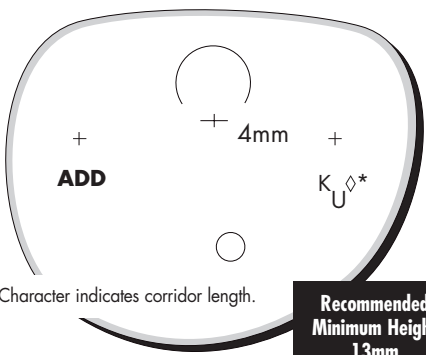
SunSensors® 1.56



**C**

## Signet Armorlite **KODAK Unique Progressive Lens**

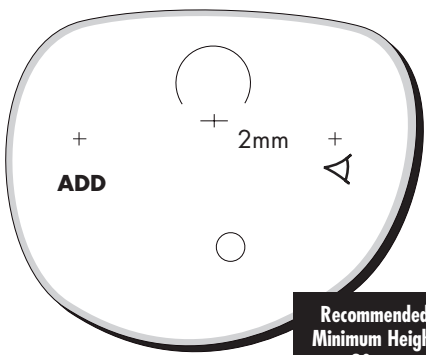
TLX 1.6



**F**

## Signet Armorlite **Navigator® Precision**

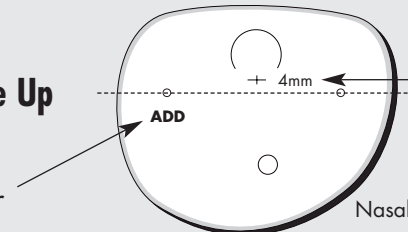
Conventional Plastic, PolarShades™ 1.50



**I**

### Right Lens, Convex Side Up

Location of ADD Power

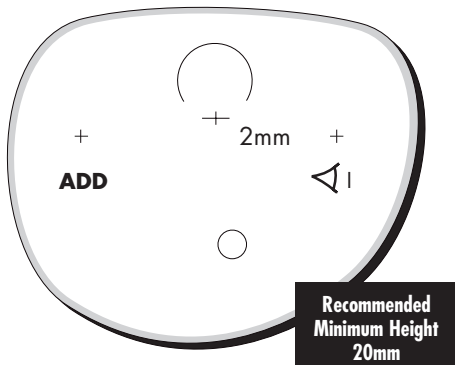


### DIAGRAMS ARE NOT TO SCALE

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

**Signet Armorlite  
Navigator® Precision**

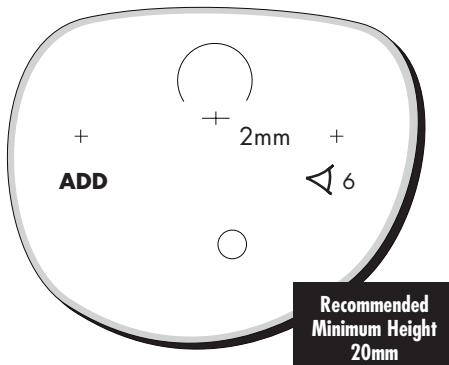
1.56 SunSensors®, 1.56 EvoClear®



A

**Signet Armorlite  
Navigator® Precision**

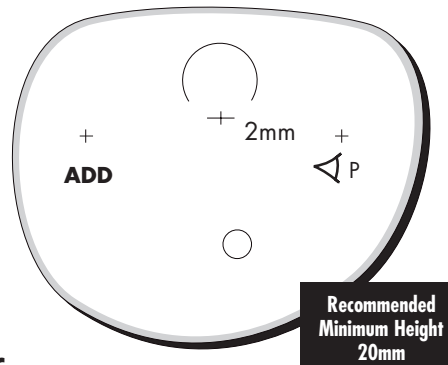
EvoClear® 1.6



B

**Signet Armorlite  
Navigator® Precision**

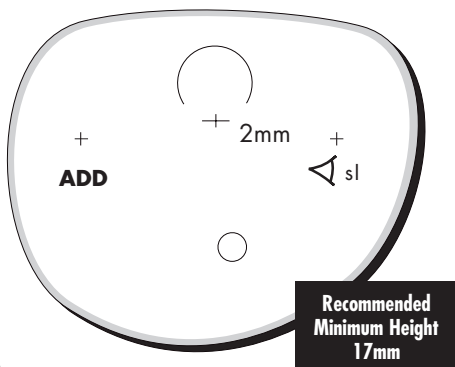
PolyClear™ 1.586



C

**Signet Armorlite  
Navigator® Short**

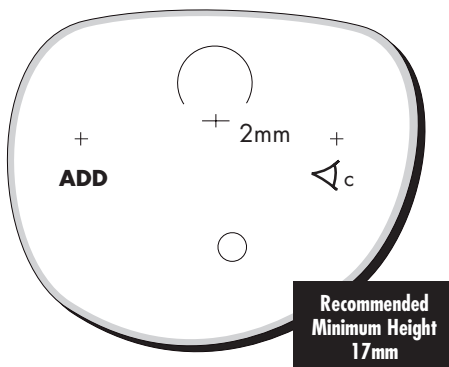
EvoClear® 1.56, SunSensors®



D

**Signet Armorlite  
Navigator® Short**

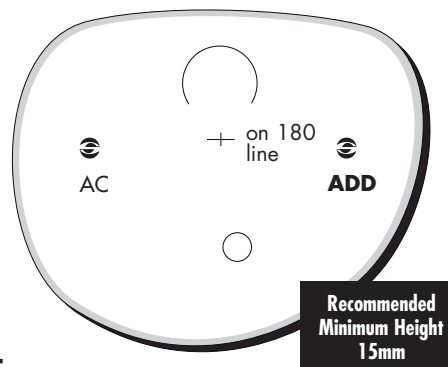
Conventional Plastic



E

**SOLA Optical  
Access®**

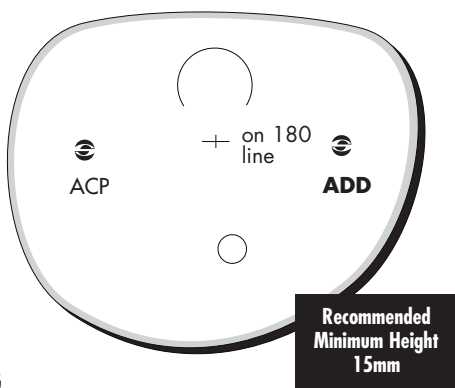
Conventional Plastic



F

**SOLA Optical  
Access®**

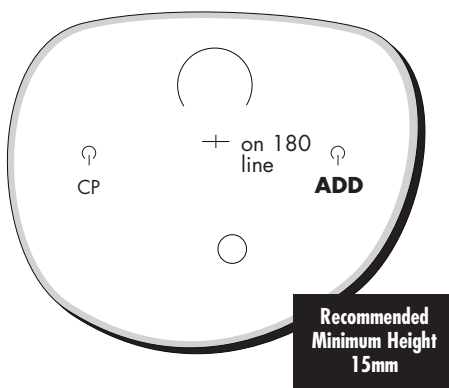
Polycarbonate



G

**SOLA Optical  
Continuum™**

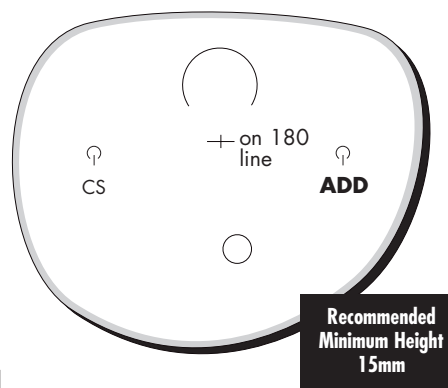
Polycarbonate



H

**SOLA Optical  
Continuum™**

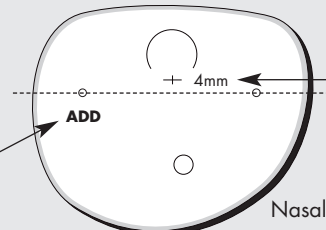
Spectralite®



I

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



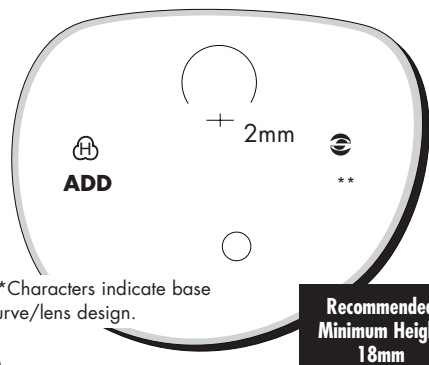
**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

## SOLA Optical Percepta®

Conventional Plastic,  
Transitions® Gray & Brown, Polarized Gray

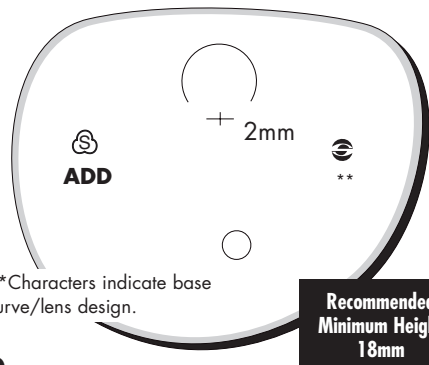


Recommended Minimum Height  
18mm

A

## SOLA Optical Percepta®

Spectralite®, Spectralite Velocity™  
Transitions® Gray

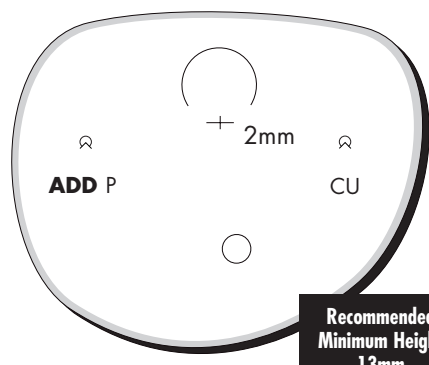


Recommended Minimum Height  
18mm

D

## SOLA Optical SOLA Compact Ultra™

Polycarbonate; Polycarbonate Transitions® V Gray

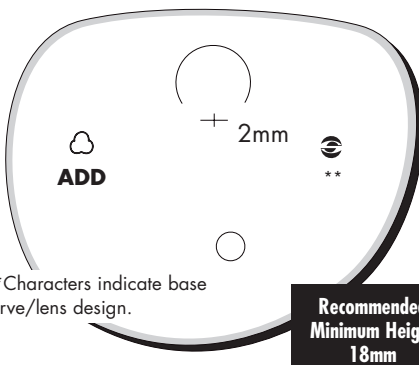


Recommended Minimum Height  
13mm

G

## SOLA Optical Percepta®

Clear 16™ Glass, PhotoGray Extra, 16™

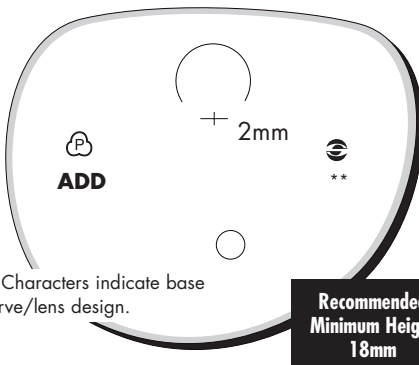


Recommended Minimum Height  
18mm

B

## SOLA Optical Percepta®

Polycarbonate

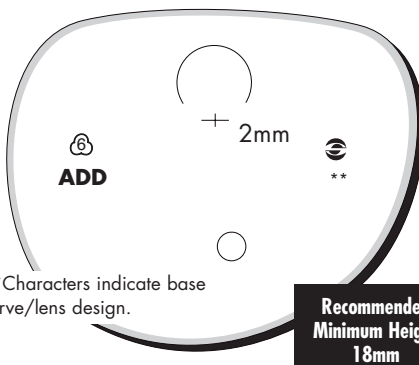


Recommended Minimum Height  
18mm

E

## SOLA Optical Percepta®

Finalite 1.6®

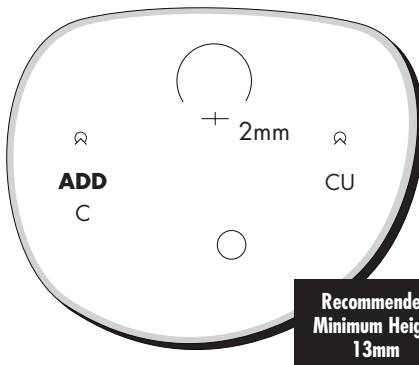


\*\*Characters indicate base curve/lens design.

C

## SOLA Optical SOLA Compact Ultra™

Conventional Plastic; Transitions® Gray

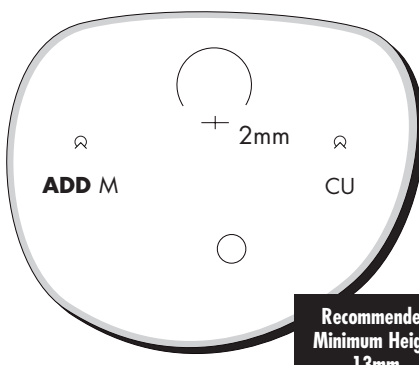


Recommended Minimum Height  
13mm

F

## SOLA Optical SOLA Compact Ultra™ HD

1.67 High Index Plastic ; 1.67 High Index  
Transitions® V Gray

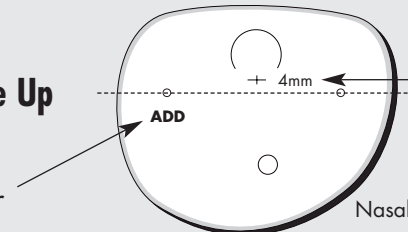


Recommended Minimum Height  
13mm

H

### Right Lens, Convex Side Up

Location of  
ADD Power



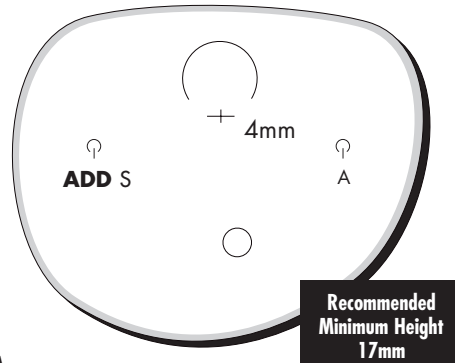
### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## SOLA Optical **SOLAMAX™**

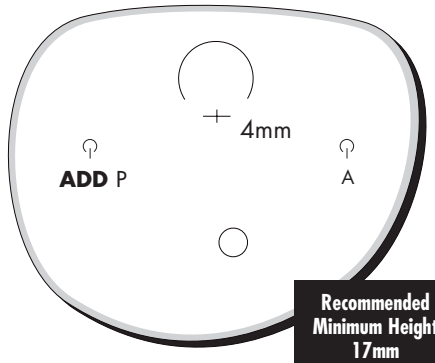
Spectralite®, Spectralite Velocity™  
Transitions® Gray



**A**

## SOLA Optical **SOLAMAX™**

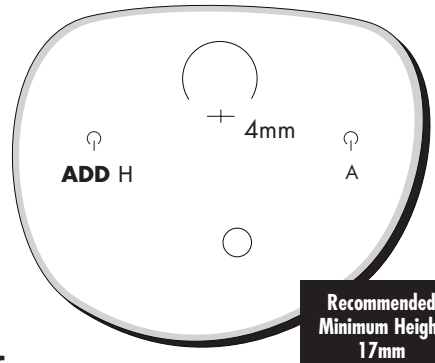
Polycarbonate, Polycarbonate  
Transitions® V Gray



**B**

## SOLA Optical **SOLAMAX™**

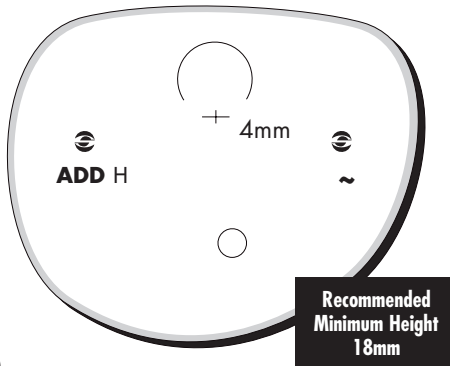
Conventional Plastic; Transitions® Gray



**C**

## SOLA Optical **SOLAOne™**

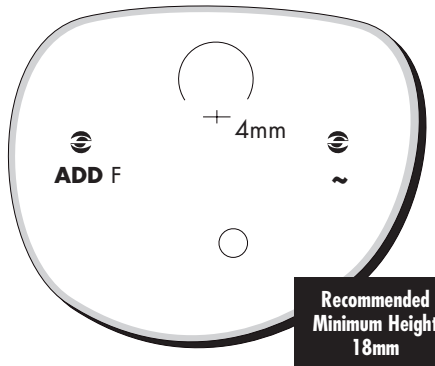
Conventional Plastic;  
Transitions® Gray & Brown



**D**

## SOLA Optical **SOLAOne™**

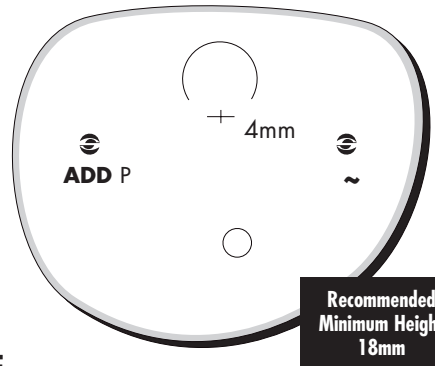
Finalite 1.6°



**E**

## SOLA Optical **SOLAOne™**

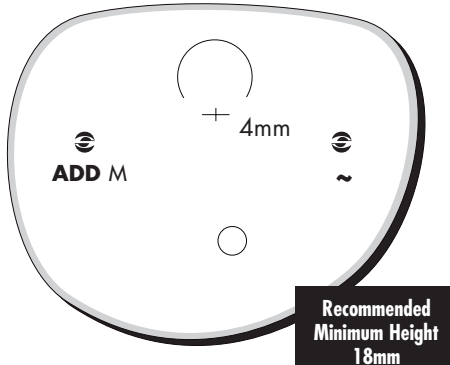
Polycarbonate;  
Polycarbonate Transitions® V Gray



**F**

## SOLA Optical **SOLAOne™**

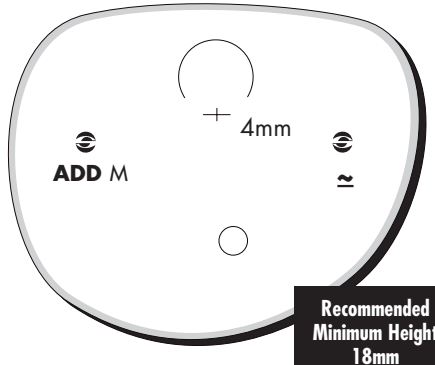
1.67 High Index Plastic;  
1.67 High Index Transitions® V Gray



**G**

## SOLA Optical **SOLAOne™ HD**

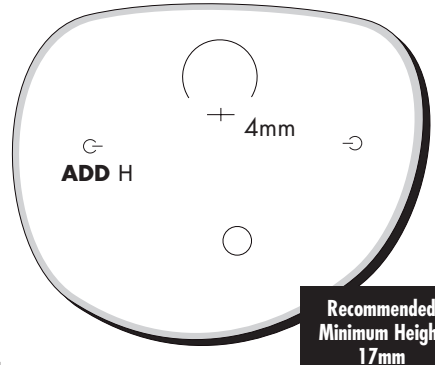
1.67 High Index Plastic;  
1.67 High Index Transitions® V Gray



**H**

## SOLA Optical **Synchrony™**

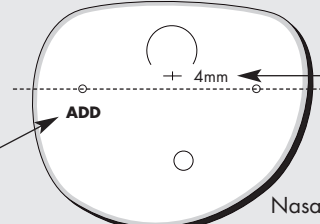
Conventional Plastic; Transitions® Gray



**I**

### Right Lens, Convex Side Up

Location of  
ADD Power



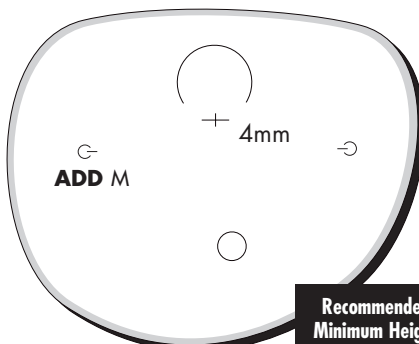
### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## SOLA Optical Synchrony™

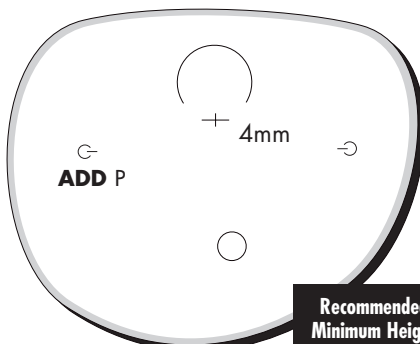
1.67 High Index Plastic; 1.67 High Index  
Transitions® V Gray



**A**

## SOLA Optical Synchrony™

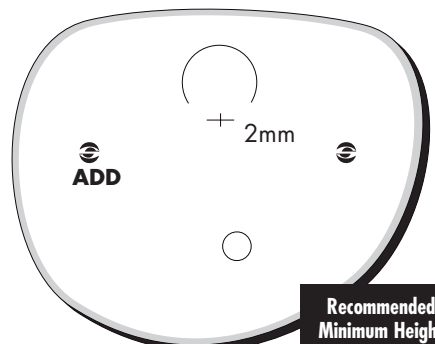
Polycarbonate,  
Polycarbonate Transitions® V Gray



**B**

## SOLA Optical VIP

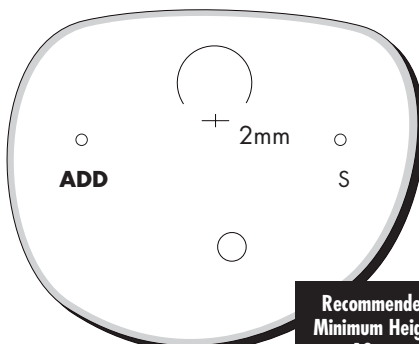
Conventional Plastic,  
Transitions® Gray & Brown



**C**

## SOLA Optical VIP

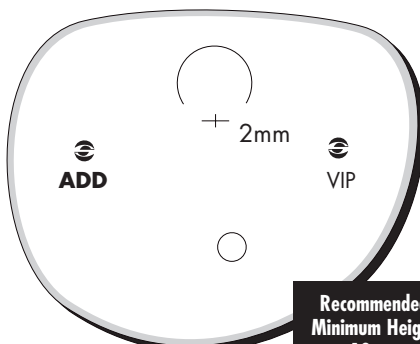
Clear Glass, PhotoGray Extra®



**D**

## SOLA Optical VIP

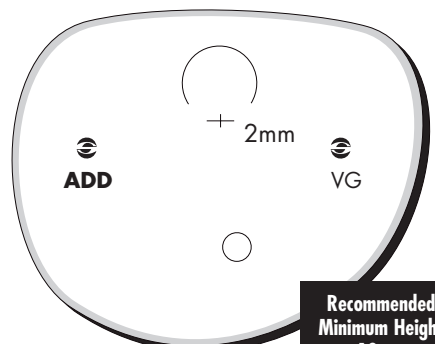
Polycarbonate,  
Polycarbonate Transitions® Gray



**E**

## SOLA Optical VIPGold®

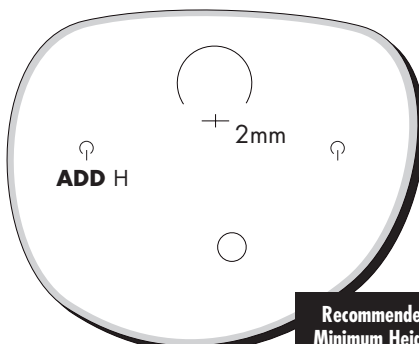
Spectralite®,  
Spectralite Velocity™ Transitions® Gray



**F**

## SOLA Optical Visuality®

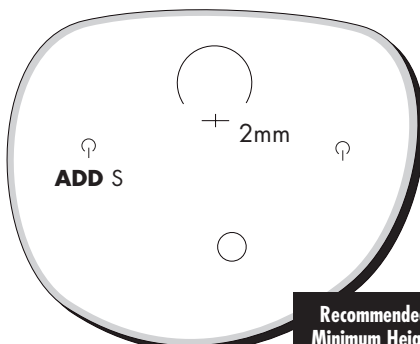
Conventional Plastic



**G**

## SOLA Optical Visuality®

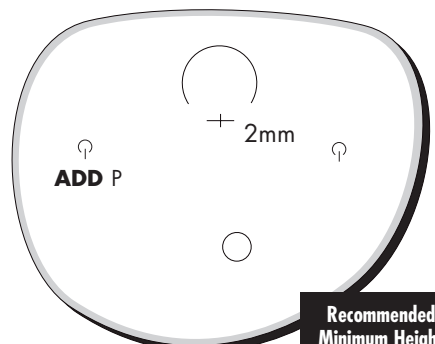
Spectralite®,  
Spectralite Velocity™ Transitions® Gray



**H**

## SOLA Optical Visuality®

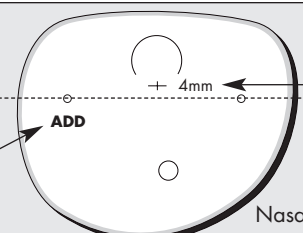
Polycarbonate



**I**

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



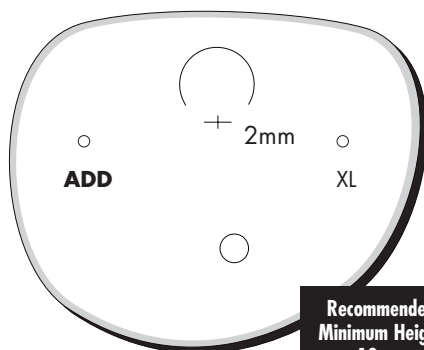
### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## SOLA Optical XL

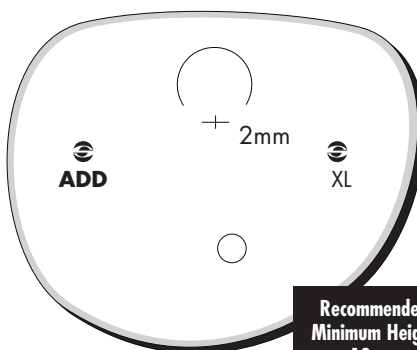
PhotoGray Extra®



A

## SOLA Optical XL

Conventional Plastic, Transitions® Gray,  
Polycarbonate

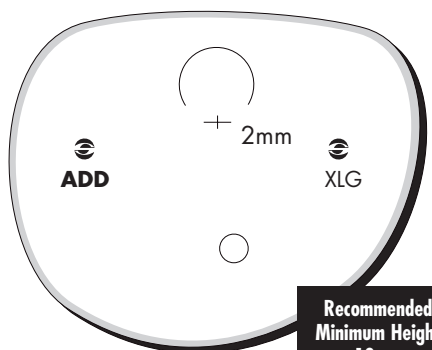


B

## SOLA Optical XLGold

Spectralite®

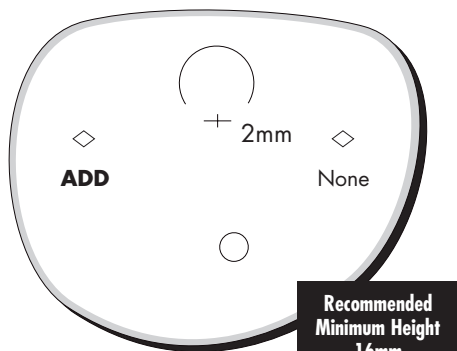
Spectralite Velocity™ Transitions® Gray



C

## SOMO OPTICAL SOMO EZ View Mini

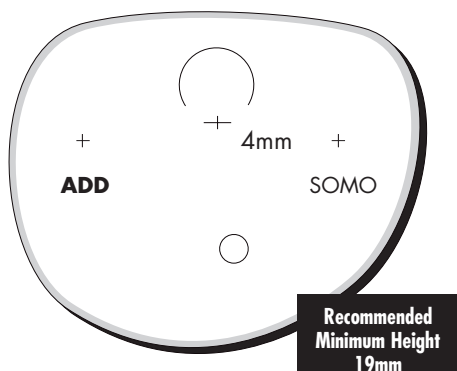
Polycarbonate



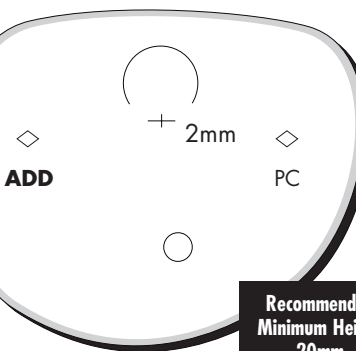
D

## SOMO OPTICAL SOMOLux

CR 39



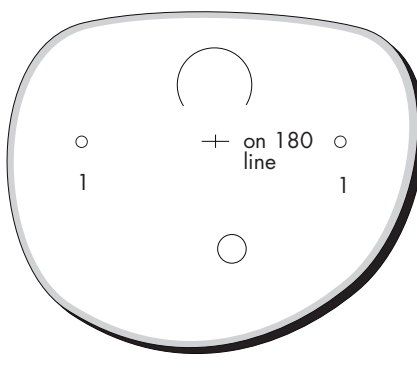
G



E

## Specialty Lens iRx CPU

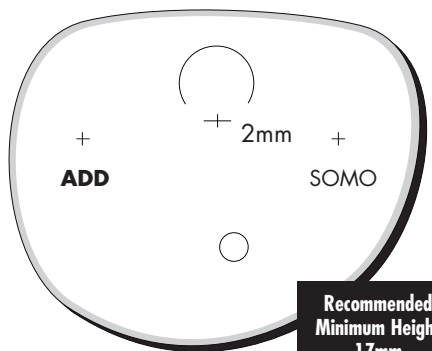
1.56 Plastic



H

## SOMO OPTICAL SOMOLux

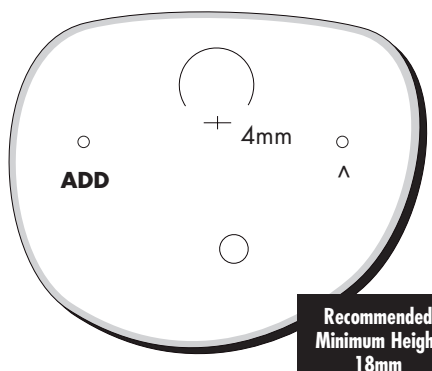
1.60 High Index



F

## Specialty Lens iRx Pro

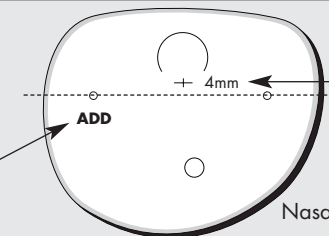
CR 39; 1.60 Plastic



I

**Right Lens,  
Convex Side Up**

Location of  
ADD Power

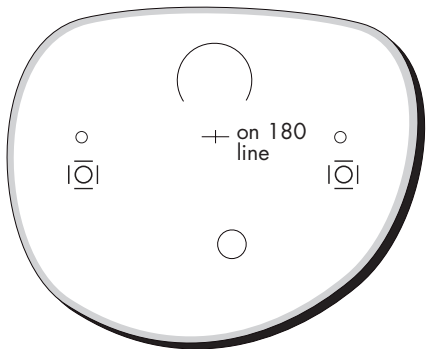


## DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

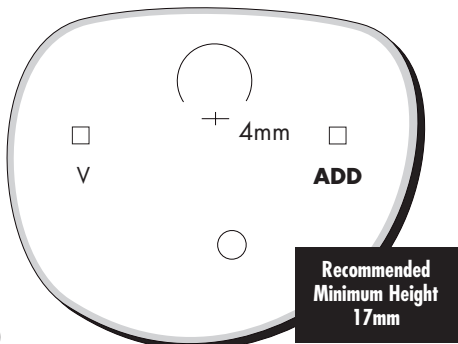
**Specialty Lens**  
**iRx RPM**  
CR 39 Plastic



**A**

**Vision-Ease Lens**  
**Illumina®**

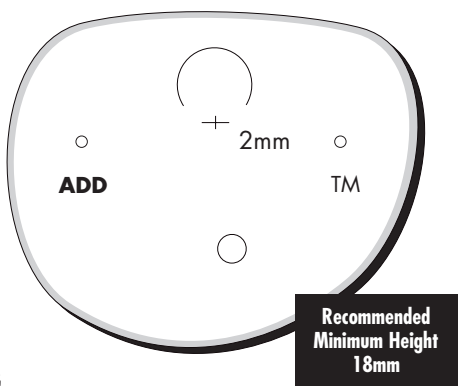
Tegra® Polycarbonate clear; Polycarbonate SunRx® polarized gray & melanin brown; Polycarbonate LifeRx® photochromic gray & brown; Hard Resin SRC®



**D**

**Vision Warehouse LLC**  
**Stealth 15**

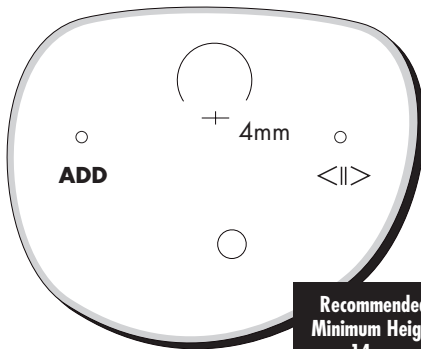
Lumina™ High Index 1.60



**G**

**Specialty Lens**  
**iRx Short**

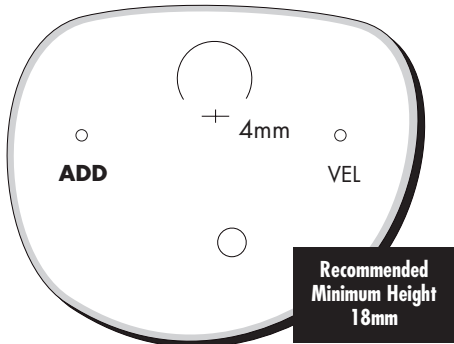
Polycarbonate, 1.56 Mid-Index



**B**

**Vision-Ease Lens**  
**Outlook®**

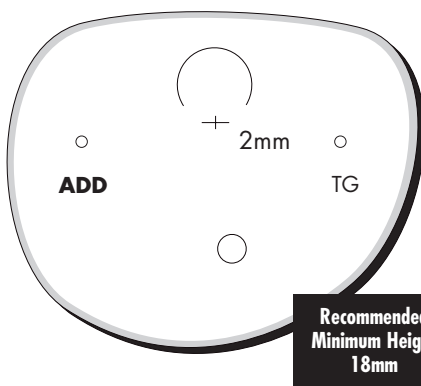
Tegra® Polycarbonate clear; Polycarbonate SunRx® polarized gray, brown & melanin brown; Polycarbonate LifeRx® photochromic gray & brown; Hard Resin SRC®; 1.60 Index Glass, PBX, PGX



**E**

**Vision Warehouse LLC**  
**Stealth 15**

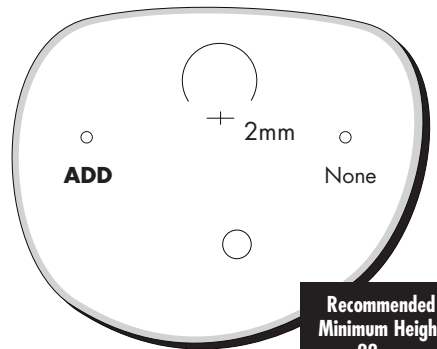
CR 39, Transitions®



**H**

**Specialty Lens**  
**Polar PAL**

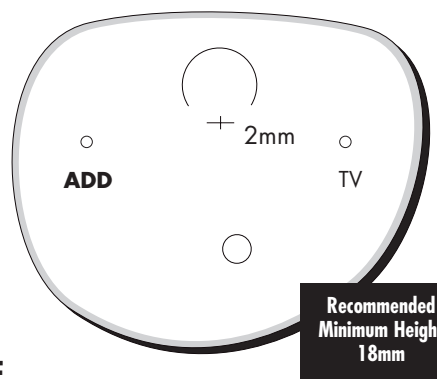
1.56 Index Polarized, 1.56 Index Clear



**C**

**Vision Warehouse LLC**  
**Stealth 15**

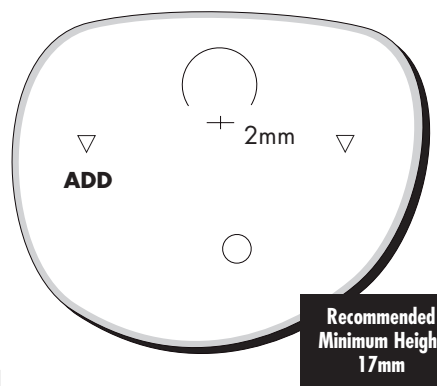
Triova™ (Trivex®)



**F**

**X-Cel Optical**  
**Freedom Fashion Fit™**

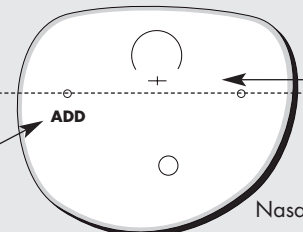
Polycarbonate



**I**

**Right Lens,**  
**Convex Side Up**

Location of  
ADD Power



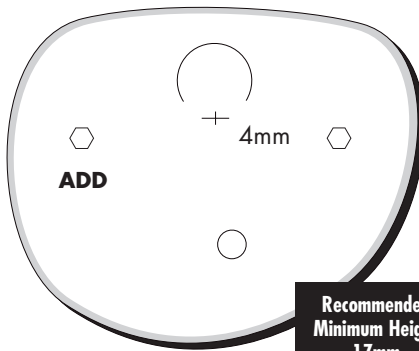
**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
Distance from  
180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

## X-Cel Optical Freedom Fashion Fit™

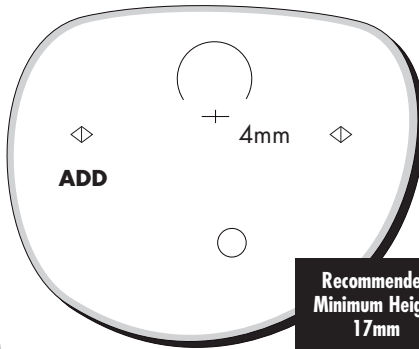
Conventional Plastic hard coated,  
Thin & Dark Gray Glass



**A**

## X-Cel Optical Freedom ID™

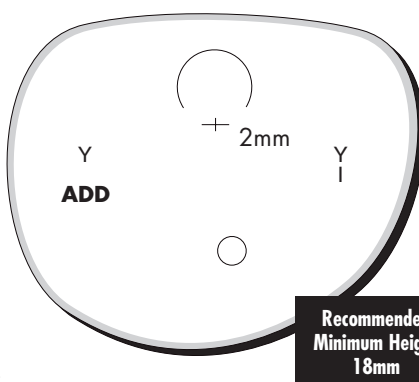
Aris™ Trivex™ Clear & Transitions® Grey; Glass Clear Crown, PGX, PBX, Autumn Gold, Thin & Dark Gray, Glass Polarized Grey 1&3, Brown 1&3, Photo Grey, Photo Brown, Autumn Gold.



**D**

## Younger Optics Image® Easy Lite™

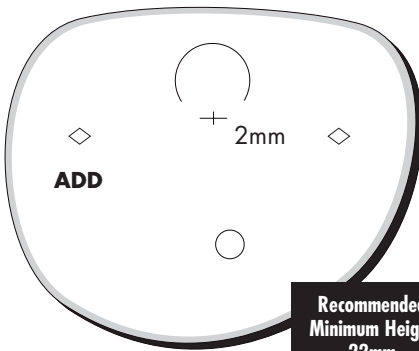
Easy Lite™ High Index 1.55



**G**

## X-Cel Optical Freedom5™

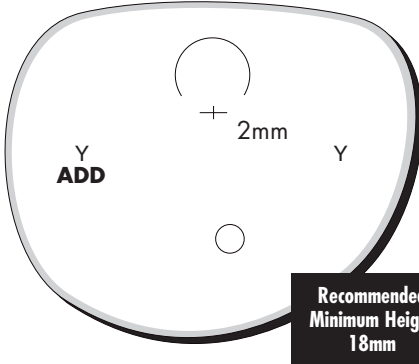
CR-39, Transitions® Gray, High-X (1.55 index),  
Polarized CR-39 Gray 3 & Brown 3.



**B**

## Younger Optics Image®

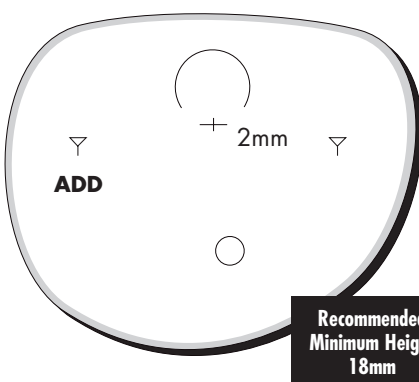
Conventional Plastic, Conventional Plastic NuPolar®  
Polarized, Transitions®, Polycarbonate, Polycarbonate®  
NuPolar® Polarized, Polycarbonate Transitions®



**E**

## Younger Optics Image® Trilogy®

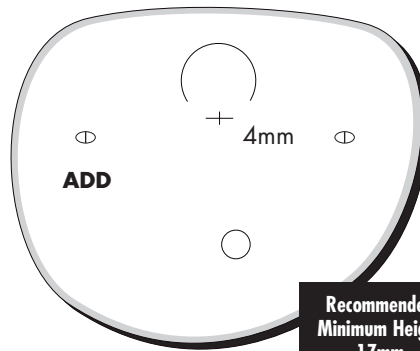
Trivex™, Trivex™ Transitions®



**H**

## X-Cel Optical Freedom ID™

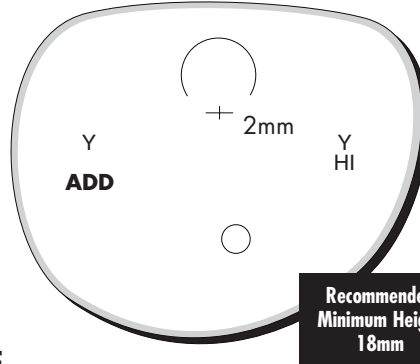
Poly Polarized Grey 3 & Brown 3



**C**

## Younger Optics Image® 1.67 High Index

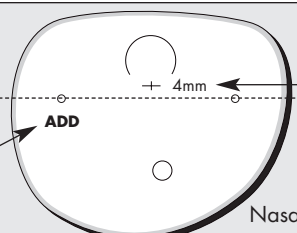
High Index 1.67 Clear,  
High Index 1.67 Transitions®



**F**

## Right Lens, Convex Side Up

Location of  
ADD Power



## DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line  
Nasal

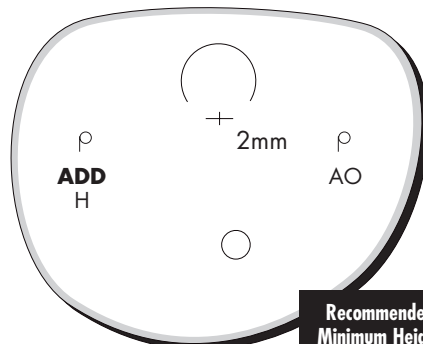
For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

# Special Canadian Section

The lenses that follow are not distributed in the United States, but are available in Canada with markings and materials as shown in this special Canadian section.

## American Optical Lens Company **AO Pro® 16**

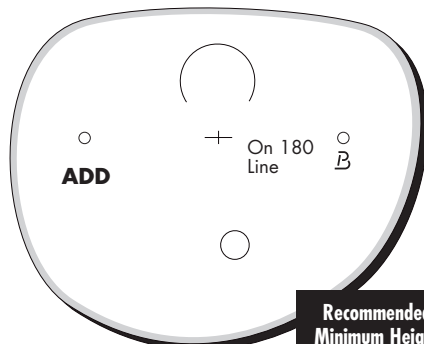
1.60 High Index Clear Glass,  
PhotoGray Extra®, PhotoBrown Extra®



**A**

## Carl Zeiss Optical, Inc. **Clarlet® Business**

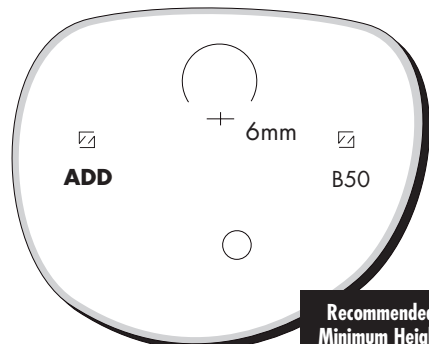
Conventional Plastic



**B**

## Carl Zeiss Optical, Inc. **Gradal® Brevis 1.5**

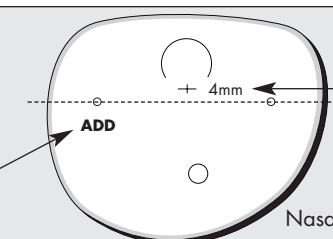
Conventional Plastic



**C**

### Right Lens, Convex Side Up

Location of ADD Power



### DIAGRAMS ARE NOT TO SCALE

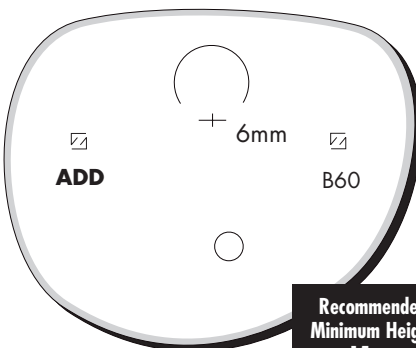
Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

Carl Zeiss Optical, Inc.

**Gradal® Brevis 1.6**

1.6 Index Plastic

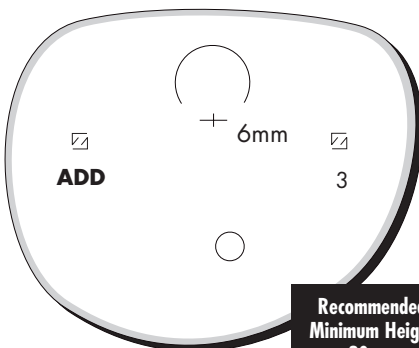


A

Carl Zeiss Optical, Inc.

**Gradal® 3**

Conventional Plastic; 1.5 Clear Glass,  
1.7 Clear Glass (Tital)

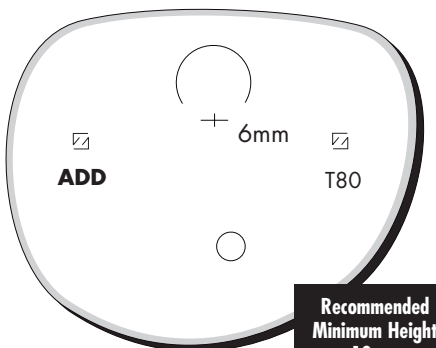


B

Carl Zeiss Optical, Inc.

**Gradal® Top**

1.8 Clear Glass

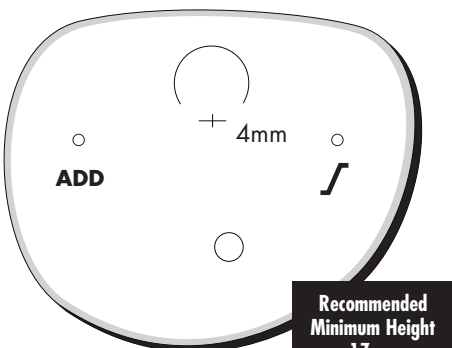


C

ESSILOR CANADA

**Ovation®**

1.6 High Index Clear and PhotoBrown Glass

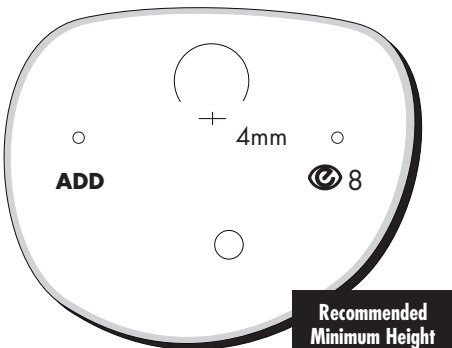


D

ESSILOR CANADA

**Varilux® Comfort®**

Ultra High Index 1.8 Clear Glass

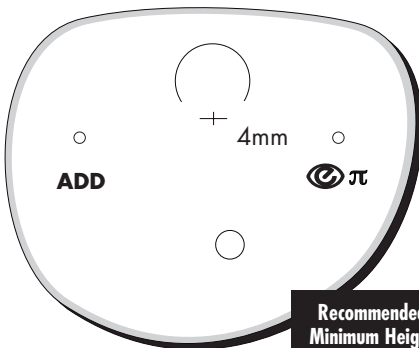


G

ESSILOR CANADA

**Varilux® Comfort®**

Thin & Lite® 1.67 & Transitions® V Brown

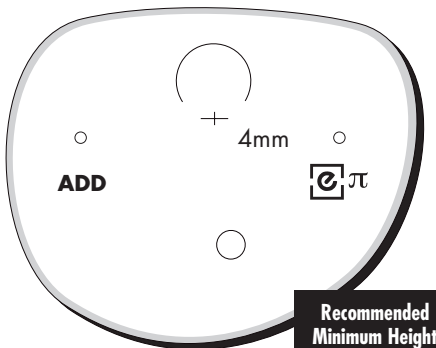


H

ESSILOR CANADA

**Varilux® Ellipse®**

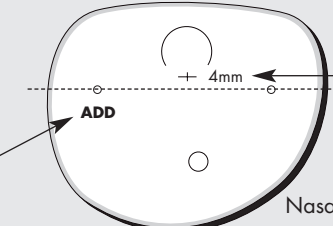
Thin & Lite® 1.67 & Transitions® V Brown



I

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



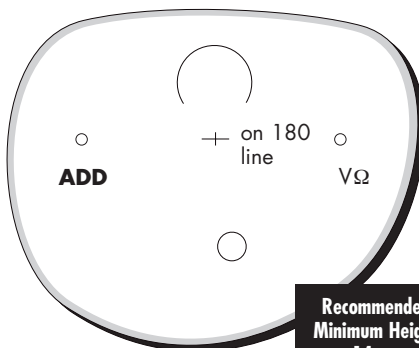
**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

**ESSILOR CANADA**  
**Varilux® Omega**

Orma Plastic

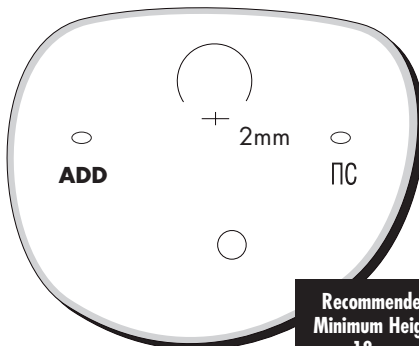


Recommended Minimum Height  
14mm

**A**

**Nikon Optical Canada**  
**Nikon Go 1.50**

Conventional Plastic

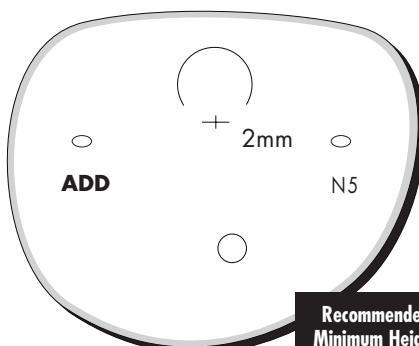


Recommended Minimum Height  
18mm

**D**

**Nikon Optical Canada**  
**Nikon Go 1.74**

Ultra High Index Plastic 1.74

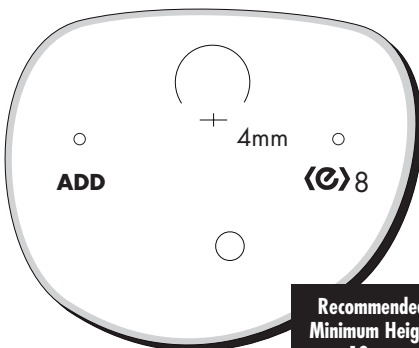


Recommended Minimum Height  
18mm

**G**

**ESSILOR CANADA**  
**Varilux® Panamic® 1.8**

1.8 Ultra High Index Clear Glass

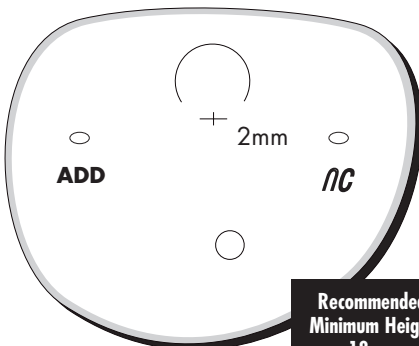


Recommended Minimum Height  
18mm

**B**

**Nikon Optical Canada**  
**Nikon Go 1.60**

High Index Plastic 1.60

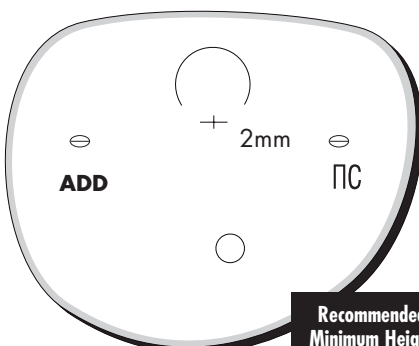


Recommended Minimum Height  
18mm

**E**

**Nikon Optical Canada**  
**Nikon i 1.50**

Conventional Plastic; Transitions® Gray, Brown

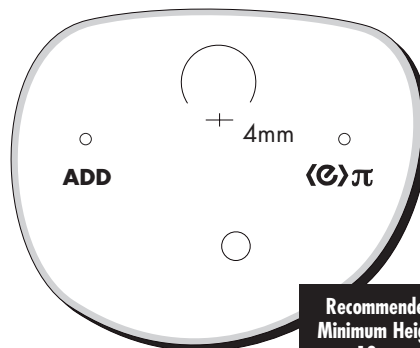


Recommended Minimum Height  
16mm

**H**

**ESSILOR CANADA**  
**Varilux® Panamic®**

Thin & Lite® 1.67 & Transitions® V Brown

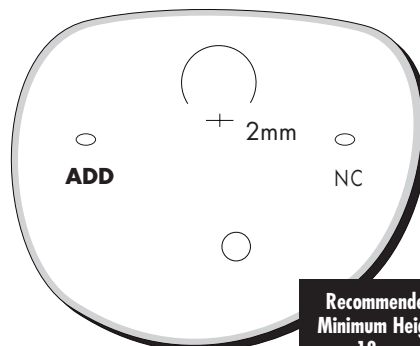


Recommended Minimum Height  
18mm

**C**

**Nikon Optical Canada**  
**Nikon Go 1.67**

Ultra High Index Plastic 1.67

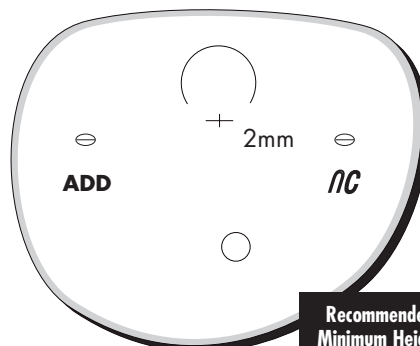


Recommended Minimum Height  
18mm

**F**

**Nikon Optical Canada**  
**Nikon i 1.60**

High Index Plastic 1.60

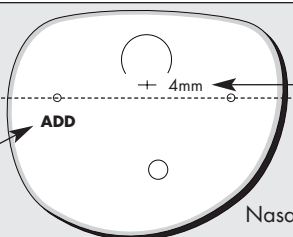


Recommended Minimum Height  
16mm

**I**

**Right Lens,  
Convex Side Up**

Location of  
ADD Power



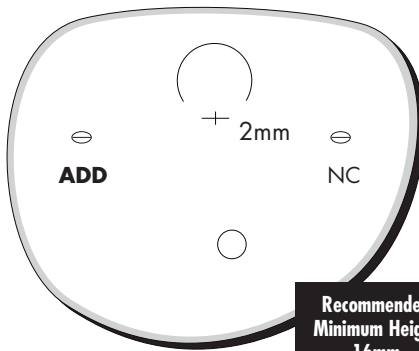
**DIAGRAMS ARE NOT TO SCALE**

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## Nikon Optical Canada Nikon i 1.67

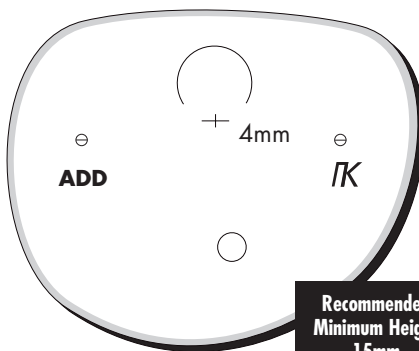
Ultra High Index Plastic 1.67;  
Transitions® V Gray & Brown



**A**

## Nikon Optical Canada Nikon Online 1.60

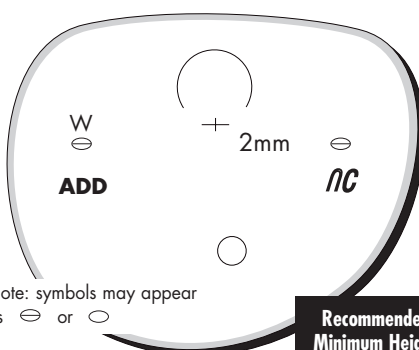
High Index Plastic 1.60



**D**

## Nikon Optical Canada Nikon W 1.60

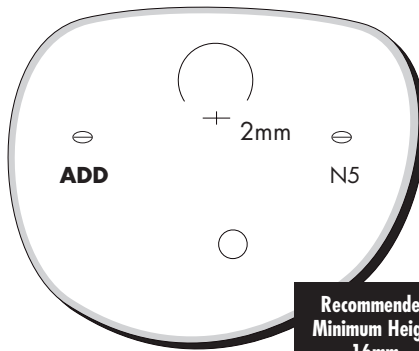
High Index Plastic 1.60



**G**

## Nikon Optical Canada Nikon i 1.74

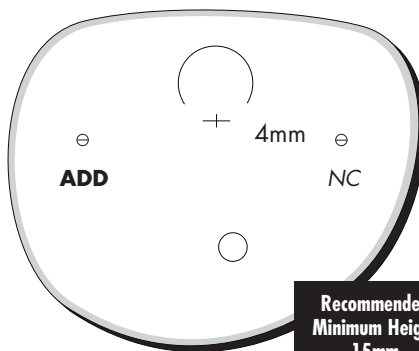
Ultra High Index Plastic 1.74



**B**

## Nikon Optical Canada Nikon Online 1.67

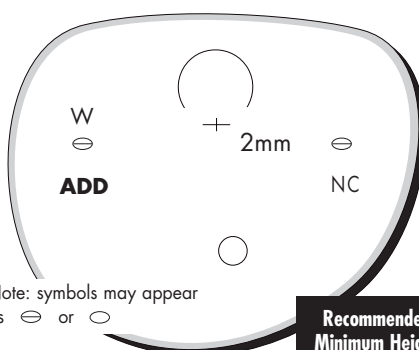
Ultra High Index Plastic 1.67



**E**

## Nikon Optical Canada Nikon W 1.67

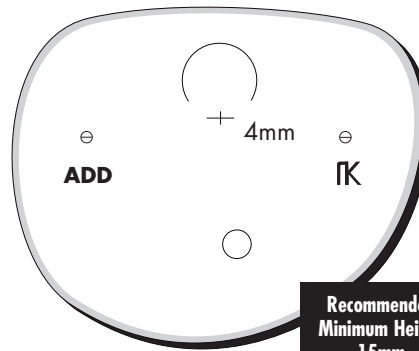
Ultra High Index Plastic 1.67; Transitions® V  
Gray & Brown



**H**

## Nikon Optical Canada Nikon Online 1.50

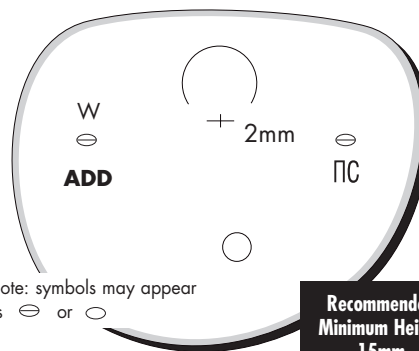
Conventional Plastic



**C**

## Nikon Optical Canada Nikon W 1.50

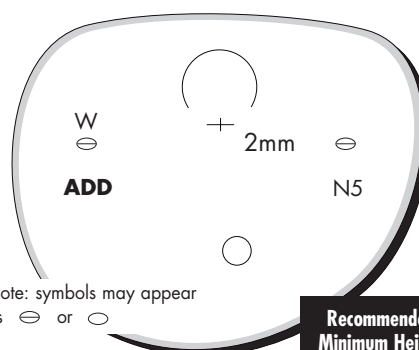
Conventional Plastic; Transitions® Gray, Brown



**F**

## Nikon Optical Canada Nikon W 1.74

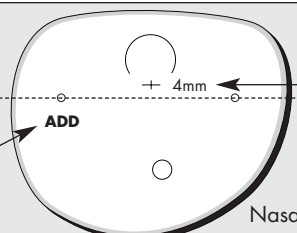
Ultra High Index Plastic 1.74



**I**

### Right Lens, Convex Side Up

Location of  
ADD Power



### DIAGRAMS ARE NOT TO SCALE

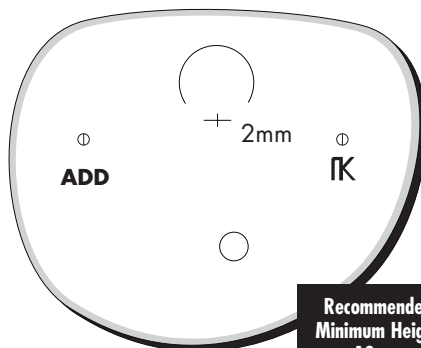
Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

Nikon Optical Canada

### Privilege 1.50

Conventional Plastic;  
Transitions® IV Gray & Brown

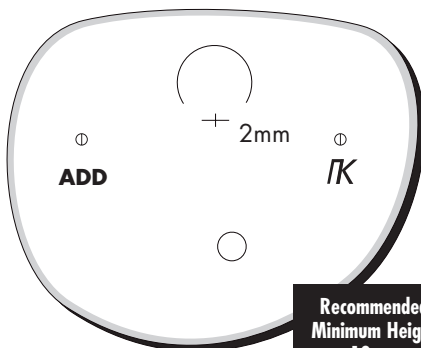


A

Nikon Optical Canada

### Privilege 1.60

High Index Plastic

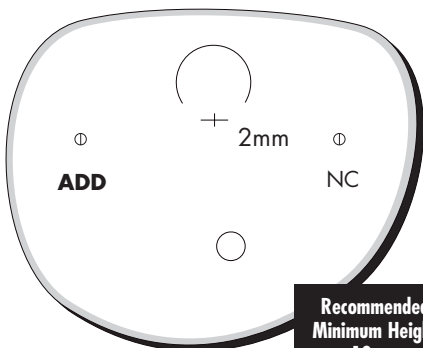


B

Nikon Optical Canada

### Privilege 1.67

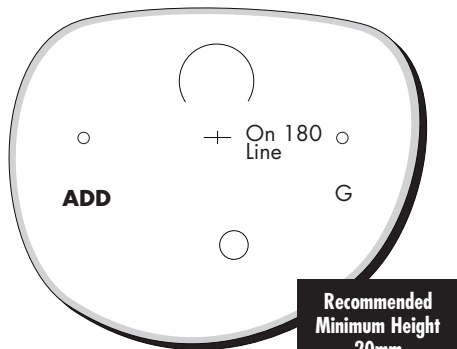
Ultra High Index Plastic 1.67



C

### Plastic Plus 1.67 Supremacy

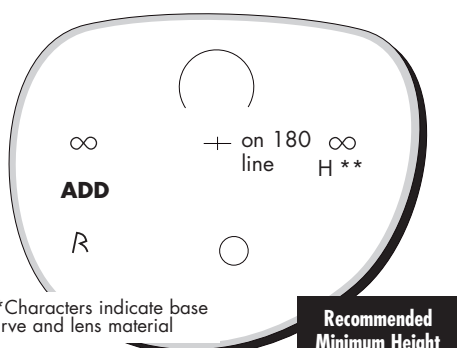
1.67 High Index Plastic



D

### Rodenstock Canada Impression Hyperop

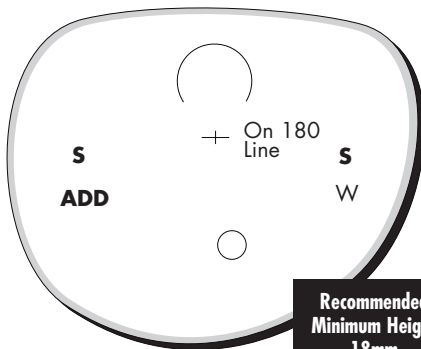
1.67 High Index Plastic



G

### Plastic Plus 1.67 Supremacy 2 Short

1.67 High Index Plastic

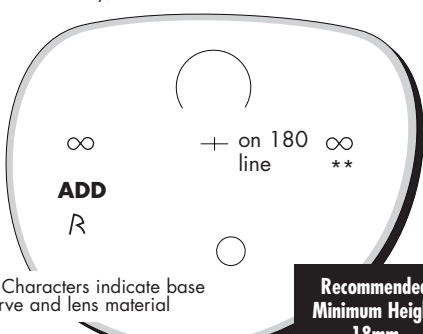


E

C

### Rodenstock Canada Impression

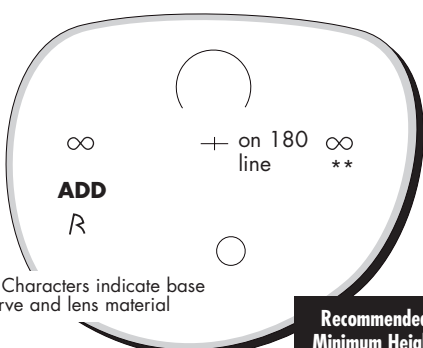
Conventional Plastic; 1.6 High Index Plastic;  
1.67 High Index Plastic; 1.54 ColorMatic® Gray, Green  
and Brown Plastic; 1.6 High Index White, Photochromic  
Extra Gray, and Photochromic Extra Brown Glass



F

### Rodenstock Canada Impression Sport

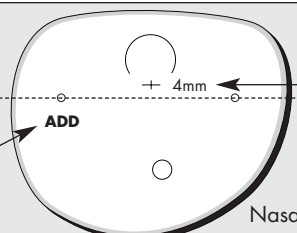
1.5 Plastic; 1.6 High Index Plastic



I

### Right Lens, Convex Side Up

Location of  
ADD Power



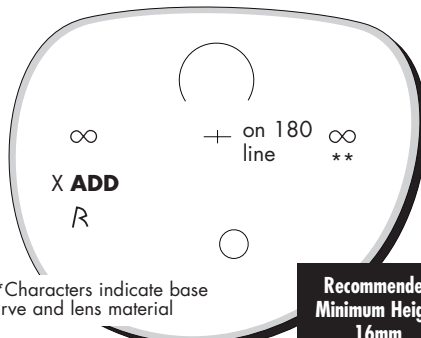
### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line

For additional information on any of  
these progressive lenses, contact  
your local OLA member laboratory.  
They are the experts.

## Rodenstock Canada Impression XS

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.54 ColorMatic® Gray, Green and Brown Plastic; 1.6 High Index White, Photochromic Extra Gray, and Photochromic Extra Brown Glass



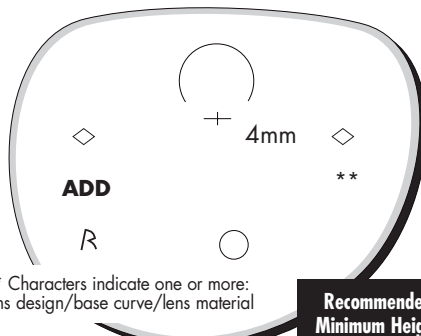
\*\*Characters indicate base curve and lens material

**A**

**Recommended Minimum Height 16mm**

## Rodenstock Canada Progressiv® AT

1.5 Plastic; 1.52 Colormatic® Gray and Brown; 1.60 High Index Plastic



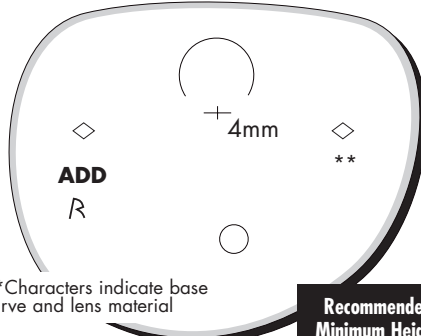
\*\* Characters indicate one or more: lens design/base curve/lens material

**D**

**Recommended Minimum Height 18mm**

## Rodenstock Canada Progressiv SI

1.5 Plastic, 1.52 ColorMatic® Extra Gray Plastic; 1.6 High Crown Clear and Colormatic™ Glass



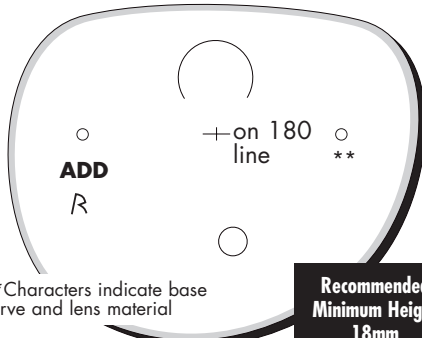
\*\*Characters indicate base curve and lens material

**G**

**Recommended Minimum Height 18mm**

## Rodenstock Canada Multigressiv® ILT

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.52 ColorMatic® Extra Gray and Brown Plastic; 1.6 High Index White, Photochromic Extra Gray, and Photochromic Extra Brown Glass



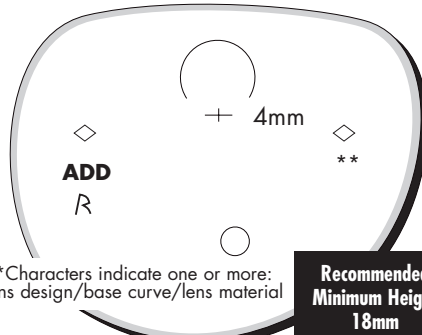
\*\*Characters indicate base curve and lens material

**B**

**Recommended Minimum Height 18mm**

## Rodenstock Canada Progressiv life® 2

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.52 ColorMatic® Extra Gray and Brown Plastic; Polycarbonate; 1.6 High Crown Clear and Colormatic™ Glass, 1.8 High Crown Glass



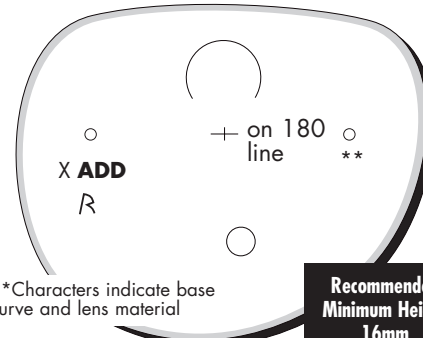
\*\*Characters indicate one or more: lens design/base curve/lens material

**E**

**Recommended Minimum Height 18mm**

## Rodenstock Canada Multigressiv® ILT XS

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.52 ColorMatic® Extra Gray and Brown Plastic; 1.6 High Index White, Photochromic Extra Gray, and Photochromic Extra Brown Glass



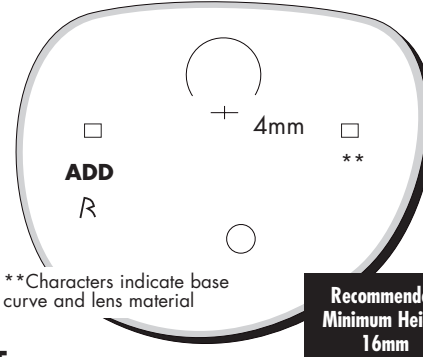
\*\*Characters indicate base curve and lens material

**C**

**Recommended Minimum Height 16mm**

## Rodenstock Canada Progressiv life® XS

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.52 ColorMatic® Extra Gray Plastic; Polycarbonate



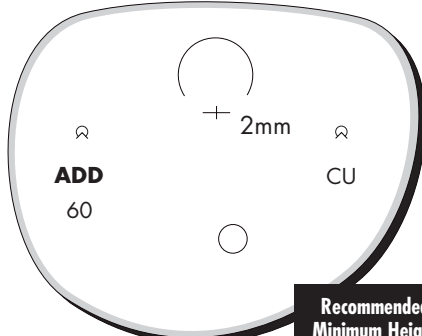
\*\*Characters indicate base curve and lens material

**F**

**Recommended Minimum Height 16mm**

## SOLA Optical SOLA Compact Ultra™

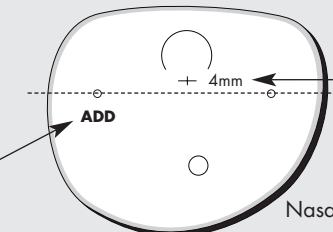
Finalite 1.6 High Index Plastic;  
Finalite 1.6 Transitions® V Gray



**Recommended Minimum Height 13mm**

### Right Lens, Convex Side Up

Location of  
ADD Power



### DIAGRAMS ARE NOT TO SCALE

Fitting Cross  
Distance from  
180° Line  
180° Line  
Nasal

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

# DISCONTINUED LENSES

This is a page of data for lenses that were discontinued within the past five years. Information on these lenses is also included in the indexes in the front of the *Identifier*.

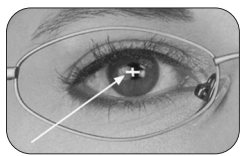
<b>Company Name</b>	<b>Lens Name</b>	<b>Lens Materials Available</b>	<b>Fitting Cross</b>	<b>Add Mark</b>	<b>Recomm Min. Height</b>	<b>Identifying Symbol</b>
American Optical Lens Co.	AO Pro® 16	Polycarbonate	2 mm	G over ADD	22mm	G
American Optical Lens Co.	TruVision®	Conventional Plastic, Decentered	2 mm	○ over ADD	22mm	AO+
American Optical Lens Co.	TruVision Omni®	Polycarbonate	2 mm	○ over ADD π under ADD	22mm	AOB
Carl Zeiss Optical, Inc.	Gradal® HS	Conventional Plastic	6 mm	◻ over ADD	22mm	◻
Carl Zeiss Optical, Inc.	Gradal® HS	1.6 Index Plastic	6 mm	◻ over ADD	22mm	◻
Carl Zeiss Optical, Inc.	Gradal® HS/ Punktal Gradal® HS/ Umbrematic SR Gradal® HS	Conventional Plastic Eurobrown (Gradal® HS only); 1.6 Clear Glass (Punktal Gradal® HS only); 1.5 Photochromic Glass (Umbrematic SR Gradal® HS only)	6 mm	◻ over ADD	22mm	◻
Essilor of America	Adaptar®	Ormex® Clear, Transitions® Gray	4 mm	◇ over ADD	18 mm	◇
Essilor of America	Essilor Natural®	Ormex® Clear	4 mm	○ over ADD	18 mm	ΣX
Essilor of America	Essilor Natural®	Ormex® Transitions®	4 mm	○ over ADD	18 mm	Σ56
Essilor of America	Varilux® Comfort®	Ormex® Clear, Transitions® Gray	4 mm	○ over ADD	18 mm	◎X
Essilor of America	Varilux® Panamic®	Ormex® Transitions® Gray	4 mm	○ over ADD	18 mm	◎X
HOYA VISION CARE	HOYALUX summit 13	1.60 Index (EYAS)	2 mm	○ over ADD	17 mm	S3
Optical Distribution Corp. (DBA Rodenstock)	Multigressiv® 2	Conventional Plastic; 1.6 High Index Plastic; 1.52 ColorMatic® Extra Gray & Brown Plastic; Polycarbonate	4 mm	◇ over ADD & ○ over R	18 mm	◇
Shamir Insight Inc.	Panorama	Conventional Plastic; 1.50 Transitions® Brown & Gray; 1.52 Clear Glass, PhotoGray & PhotoBrown Extra®	2 mm	○ over ADD	20 mm	○
Shamir Insight Inc.	Panorama	Polycarbonate	2 mm	▽ over ADD	20 mm	▽
Shamir Insight Inc.	Panorama	SunSensors™ Gray	2 mm	△ over ADD	20 mm	△
Shamir Insight Inc.	Panorama	1.60 High Index Plastic	4 mm	+ over ADD	20 mm	+
Shamir Insight Inc.	Panorama	1.52 Thin&Dark™ Gray Glass	2 mm	○ over ADD, under TD	20 mm	○
Shamir Insight Inc. (Canadian Section)	Insight™	Conventional Plastic; 1.50 Transitions® Brown & Gray; 1.52 Clear Glass, PhotoGray & PhotoBrown Extra®; 1.60 Clear Glass	2 mm	◇ over ADD	22 mm	◇
Shamir Insight Inc. (Canadian Section)	Insight™	1.60 Index Plastic	2 mm	◇ over ADD	22 mm	◇
Shamir Insight Inc. (Canadian Section)	Insight™	1.52 Thin & Dark™ Grey	2 mm	◇ over ADD, under TD	22 mm	◇
Signet Armorlite, Inc.	KODAK Progressive	Polycarbonate	2 mm	+ over ADD	20 mm	KP
Signet Armorlite, Inc.	PEII™	Conventional Plastic	2 mm	+ over ADD	22 mm	EII
Specialty Lens Corp	Opti-POL	CR 39 Polarized, 1.56 Index Polarized, 1.56 Index Clear	2 mm	○ over ADD	22 mm	None
Specialty Lens Corp	Shorty PAL	CR 39 Polarized & Clear; 1.56 Index Polarized & Clear	2 mm	D over ADD	16 mm	None

# Fitting Instructions for Progressive Lenses



## Frame Fitting

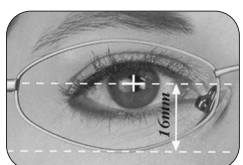
1. Before taking any measurements, make sure the patient is sitting straight, without any back support.
2. Adjust the frame to correctly fit the patient.
3. Ensure a pantoscopic tilt of 9° -12°.
4. Minimize the vertex distance by fitting the frame as close to the face as possible. This will ensure a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



## Pupil Distance Measurement

*Be aware that the PD can differ from eye to eye.*

1. Whenever possible, use a pupillometer for measuring pupil distance, as this provides the most accurate results.
2. If a pupillometer 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.



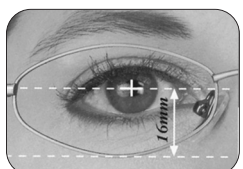
## Height Measurement Fitting

*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

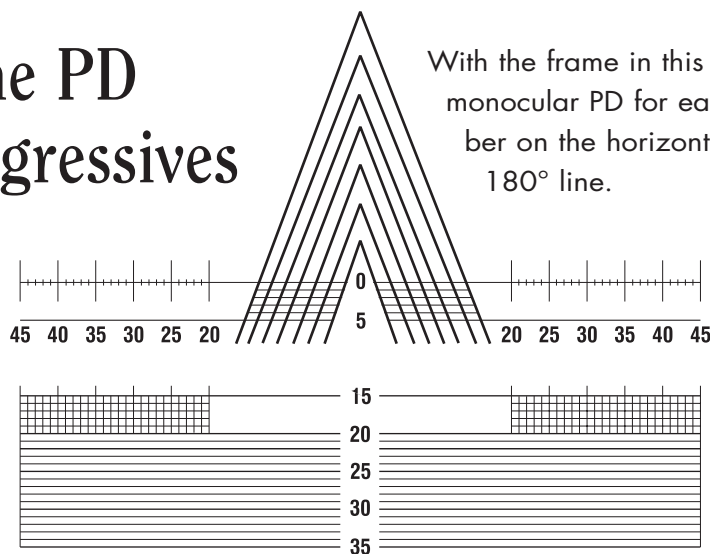
1. If lenses are not marked, restore the markings with a marker.
2. Fit the frame with the glazed lenses on the patient and verify that the fitting cross is aligned with the pupil center.

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.

# Practice Building Tools

Available through  
OLA-Member Laboratories

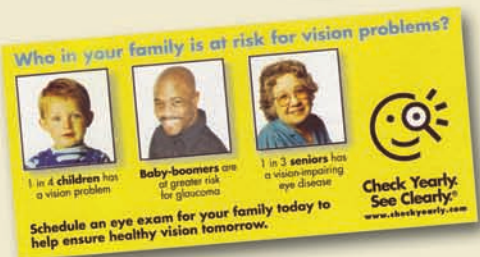
*Call your lab ...*

**Call OLA**  
**800-477-5652**

*or*

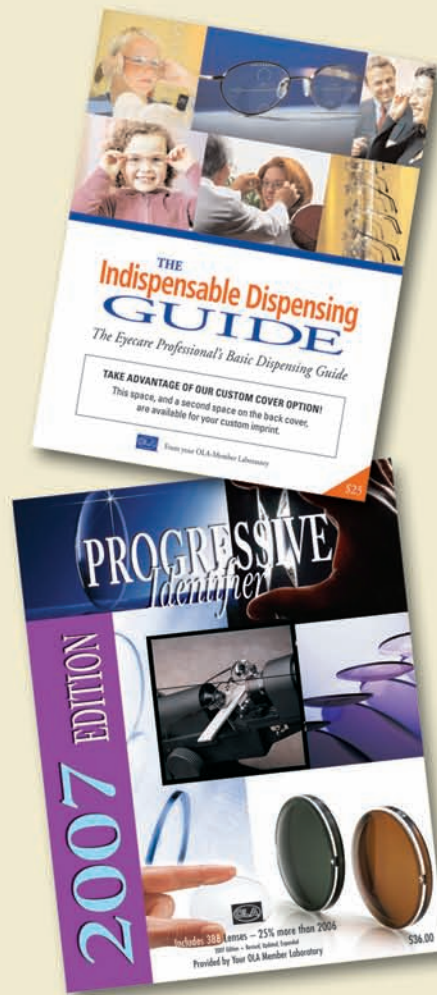
**visit the Lab Directory**  
**at**

**[www.ola-labs.org](http://www.ola-labs.org)**



Copyright© January 2007 Optical Laboratories Association (OLA). 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 OLA. Although every precaution has been taken in the preparation of this book, OLA assumes no responsibility for errors or omissions.



<b>ANSI Z80.1-2005 – Quick Reference Guide</b>																												
1. Tolerance on distance refractive power for Single Vision & Multifocal Lenses																												
<table border="1"> <thead> <tr> <th>Aberration power of meridian of highest power</th> <th>Tolerance on meridian of highest power</th> <th>Cylinder</th> <th>Cylinder</th> <th>Cylinder</th> </tr> </thead> <tbody> <tr> <td>≤ 0.00 D</td> <td>≤ 1.00 D</td> <td>≤ 2.00 D</td> <td>≤ 4.50 D</td> <td>≤ 4.50 D</td> </tr> <tr> <td>From 0.00 up to 6.50 D</td> <td>≤ 0.13 D</td> <td>≤ 0.13 D</td> <td>≤ 0.15 D</td> <td>≤ 0.15 D</td> </tr> <tr> <td>Above 6.50 D</td> <td>≤ 2%</td> <td>≤ 0.13 D</td> <td>≤ 0.15 D</td> <td>≤ 4%</td> </tr> </tbody> </table>					Aberration power of meridian of highest power	Tolerance on meridian of highest power	Cylinder	Cylinder	Cylinder	≤ 0.00 D	≤ 1.00 D	≤ 2.00 D	≤ 4.50 D	≤ 4.50 D	From 0.00 up to 6.50 D	≤ 0.13 D	≤ 0.13 D	≤ 0.15 D	≤ 0.15 D	Above 6.50 D	≤ 2%	≤ 0.13 D	≤ 0.15 D	≤ 4%				
Aberration power of meridian of highest power	Tolerance on meridian of highest power	Cylinder	Cylinder	Cylinder																								
≤ 0.00 D	≤ 1.00 D	≤ 2.00 D	≤ 4.50 D	≤ 4.50 D																								
From 0.00 up to 6.50 D	≤ 0.13 D	≤ 0.13 D	≤ 0.15 D	≤ 0.15 D																								
Above 6.50 D	≤ 2%	≤ 0.13 D	≤ 0.15 D	≤ 4%																								
2. Tolerance on distance refractive power for Progressive Lenses																												
<table border="1"> <thead> <tr> <th>Aberration power of meridian of highest power</th> <th>Tolerance on meridian of highest power</th> <th>Cylinder</th> <th>Cylinder</th> <th>Cylinder</th> </tr> </thead> <tbody> <tr> <td>Progressive Lenses</td> <td>≤ 0.00 D</td> <td>≤ 2.00 D</td> <td>≤ 4.50 D</td> <td>≤ 4.50 D</td> </tr> <tr> <td>From 0.00 up to 8.00 D</td> <td>≤ 0.16 D</td> <td>≤ 0.16 D</td> <td>≤ 0.18 D</td> <td>≤ 0.18 D</td> </tr> <tr> <td>Above 8.00 D</td> <td>≤ 2%</td> <td>≤ 0.16 D</td> <td>≤ 0.18 D</td> <td>≤ 4%</td> </tr> </tbody> </table>					Aberration power of meridian of highest power	Tolerance on meridian of highest power	Cylinder	Cylinder	Cylinder	Progressive Lenses	≤ 0.00 D	≤ 2.00 D	≤ 4.50 D	≤ 4.50 D	From 0.00 up to 8.00 D	≤ 0.16 D	≤ 0.16 D	≤ 0.18 D	≤ 0.18 D	Above 8.00 D	≤ 2%	≤ 0.16 D	≤ 0.18 D	≤ 4%				
Aberration power of meridian of highest power	Tolerance on meridian of highest power	Cylinder	Cylinder	Cylinder																								
Progressive Lenses	≤ 0.00 D	≤ 2.00 D	≤ 4.50 D	≤ 4.50 D																								
From 0.00 up to 8.00 D	≤ 0.16 D	≤ 0.16 D	≤ 0.18 D	≤ 0.18 D																								
Above 8.00 D	≤ 2%	≤ 0.16 D	≤ 0.18 D	≤ 4%																								
3. Tolerance on the direction of cylinder axis																												
<table border="1"> <thead> <tr> <th>Nominal value of cylinder power (D)</th> <th>≤ 0.00 D</th> <th>≤ 0.25 D</th> <th>≤ 0.50 D</th> <th>≤ 0.75 D</th> <th>≤ 1.00 D</th> </tr> </thead> <tbody> <tr> <td>≤ 0.25 D</td> <td>≤ 0.05 D</td> <td>≤ 0.05 D</td> <td>≤ 0.075 D</td> <td>≤ 0.10 D</td> <td>≤ 0.10 D</td> </tr> <tr> <td>≤ 0.75 D</td> <td>≤ 0.10 D</td> <td>≤ 0.10 D</td> <td>≤ 0.15 D</td> <td>≤ 0.18 D</td> <td>≤ 0.18 D</td> </tr> <tr> <td>≤ 1.00 D</td> <td>≤ 0.15 D</td> <td>≤ 0.15 D</td> <td>≤ 0.20 D</td> <td>≤ 0.25 D</td> <td>≤ 0.25 D</td> </tr> </tbody> </table>					Nominal value of cylinder power (D)	≤ 0.00 D	≤ 0.25 D	≤ 0.50 D	≤ 0.75 D	≤ 1.00 D	≤ 0.25 D	≤ 0.05 D	≤ 0.05 D	≤ 0.075 D	≤ 0.10 D	≤ 0.10 D	≤ 0.75 D	≤ 0.10 D	≤ 0.10 D	≤ 0.15 D	≤ 0.18 D	≤ 0.18 D	≤ 1.00 D	≤ 0.15 D	≤ 0.15 D	≤ 0.20 D	≤ 0.25 D	≤ 0.25 D
Nominal value of cylinder power (D)	≤ 0.00 D	≤ 0.25 D	≤ 0.50 D	≤ 0.75 D	≤ 1.00 D																							
≤ 0.25 D	≤ 0.05 D	≤ 0.05 D	≤ 0.075 D	≤ 0.10 D	≤ 0.10 D																							
≤ 0.75 D	≤ 0.10 D	≤ 0.10 D	≤ 0.15 D	≤ 0.18 D	≤ 0.18 D																							
≤ 1.00 D	≤ 0.15 D	≤ 0.15 D	≤ 0.20 D	≤ 0.25 D	≤ 0.25 D																							
4. Tolerance on addition power for multifocal and progressive addition lenses																												
<table border="1"> <thead> <tr> <th>Nominal value of addition power (D)</th> <th>≤ 0.00 D</th> <th>≤ 0.40 D</th> <th>≤ 0.80 D</th> <th>≤ 1.20 D</th> <th>≤ 1.60 D</th> </tr> </thead> <tbody> <tr> <td>Nominal value of the tolerance on the addition power (D)</td> <td>≤ 0.02 D</td> <td>≤ 0.02 D</td> <td>≤ 0.03 D</td> <td>≤ 0.03 D</td> <td>≤ 0.03 D</td> </tr> </tbody> </table>					Nominal value of addition power (D)	≤ 0.00 D	≤ 0.40 D	≤ 0.80 D	≤ 1.20 D	≤ 1.60 D	Nominal value of the tolerance on the addition power (D)	≤ 0.02 D	≤ 0.02 D	≤ 0.03 D	≤ 0.03 D	≤ 0.03 D												
Nominal value of addition power (D)	≤ 0.00 D	≤ 0.40 D	≤ 0.80 D	≤ 1.20 D	≤ 1.60 D																							
Nominal value of the tolerance on the addition power (D)	≤ 0.02 D	≤ 0.02 D	≤ 0.03 D	≤ 0.03 D	≤ 0.03 D																							
5. Tolerance on Prism Reference Point Location and Prismic Power																												
<p>The prism reference point shall not be more than 1.0 mm away from its specified position in any direction. In addition, the prismic power measured at the prism reference point shall not exceed ±3.5%.</p>																												
6. Tolerance on Prismic Inclination																												
<table border="1"> <thead> <tr> <th>Single Vision and Multifocal Lenses</th> <th>Nominal: 0.00 to ± 4.3375 D</th> <th>Nominal: ≤ 3.375 D</th> <th>Nominal: 0.00 to ± 4.273 D</th> <th>Nominal: 0.00 to ± 2.73 D</th> </tr> </thead> <tbody> <tr> <td>Tolerance:</td> <td>± 0.33 D</td> <td>± 1.0 MM difference in height of PRPs</td> <td>± 0.07 D</td> <td>± 2.5 MM plus specified distance from top surface</td> </tr> </tbody> </table>					Single Vision and Multifocal Lenses	Nominal: 0.00 to ± 4.3375 D	Nominal: ≤ 3.375 D	Nominal: 0.00 to ± 4.273 D	Nominal: 0.00 to ± 2.73 D	Tolerance:	± 0.33 D	± 1.0 MM difference in height of PRPs	± 0.07 D	± 2.5 MM plus specified distance from top surface														
Single Vision and Multifocal Lenses	Nominal: 0.00 to ± 4.3375 D	Nominal: ≤ 3.375 D	Nominal: 0.00 to ± 4.273 D	Nominal: 0.00 to ± 2.73 D																								
Tolerance:	± 0.33 D	± 1.0 MM difference in height of PRPs	± 0.07 D	± 2.5 MM plus specified distance from top surface																								
<table border="1"> <thead> <tr> <th>Progressive Addition Lenses</th> <th>Nominal: 0.00 to ± 3.375 D</th> <th>Nominal: ≤ 3.375 D</th> <th>Nominal: 0.00 to ± 3.75 D</th> <th>Nominal: 0.00 to ± 3.75 D</th> </tr> </thead> <tbody> <tr> <td>Tolerance:</td> <td>± 0.33 D</td> <td>± 1.0 MM difference in height of PRPs</td> <td>± 0.07 D</td> <td>± 1.0 MM from specified angle of intermediate distance</td> </tr> </tbody> </table>					Progressive Addition Lenses	Nominal: 0.00 to ± 3.375 D	Nominal: ≤ 3.375 D	Nominal: 0.00 to ± 3.75 D	Nominal: 0.00 to ± 3.75 D	Tolerance:	± 0.33 D	± 1.0 MM difference in height of PRPs	± 0.07 D	± 1.0 MM from specified angle of intermediate distance														
Progressive Addition Lenses	Nominal: 0.00 to ± 3.375 D	Nominal: ≤ 3.375 D	Nominal: 0.00 to ± 3.75 D	Nominal: 0.00 to ± 3.75 D																								
Tolerance:	± 0.33 D	± 1.0 MM difference in height of PRPs	± 0.07 D	± 1.0 MM from specified angle of intermediate distance																								

All trademarks are the property of their respective owners.

Compiled and edited by Sara Shapiro, North Caldwell, New Jersey. Designed by Karen Blankenship, Blankenship Design, Brooklyn, New York. Printed by FCS Communications, Rockville, Maryland.

Please address comments and questions to the publisher: Optical Laboratories Association, 11096 Lee Hwy, #A-101, Fairfax, VA 22030-5039; Fax 703-359-2834; [ola@ola-labs.org](mailto:ola@ola-labs.org); [www.ola-labs.org](http://www.ola-labs.org); Robert L. Dziuban, Executive Director



# NOTICE 2007 EDITION

