Think About Your Eyes
INCREASING EXAMS & BUILDING PRACTICES

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

2015 CAMPAIGN
Powerful National Advertising Campaign

- 1.1 Billion Impressions
- 5,200 TV Spots on 22 networks
- 540,000 Broadcast Radio Spots
- 93 Million Digital Banner Ads
- 28 Million Online Audio Ads

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

BASIC LISTING
$250 (AOA Member Price $225)

PREMIUM LISTING
$500 (AOA member price $450)

BE SEEN on the TAYE practice locator; thousands of your friends are!
INCREASE EXAMS, AND GROW YOUR PRACTICE!

Sign up today at
ThinkAboutYourEyes.com/enroll
Or call 855-449-TAYE (8293)
The Progressive Identifier – At A Glance

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

How to Use the Progressive Identifier

An invaluable tool – What's in it?
Symbols that identify lens design have been separated from those that indicate other lens information: materials, filters, and recommended minimum height.

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

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

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

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

The Progressive Identifier illustrates these identifiers for each lens:

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

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

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

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

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

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

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

Table of Contents

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

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

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

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>✡</td>
<td>2D,F,3A,B,DF,4,E,F,vi</td>
</tr>
<tr>
<td>✡</td>
<td>41,F,42B,8D,26C,43B,54D,E,57E</td>
</tr>
<tr>
<td>✡</td>
<td>58A</td>
</tr>
<tr>
<td>✡</td>
<td>12C,12A,56C,42A,C,D,25D,2D</td>
</tr>
<tr>
<td>✡</td>
<td>42E,26A,C,26A,26C,F,30C,41D,E,28D,29E,30B</td>
</tr>
<tr>
<td>✡</td>
<td>55A,B,4A,F,4B,E,48A,C,F,49C,E,vi</td>
</tr>
<tr>
<td>✡</td>
<td>37A</td>
</tr>
<tr>
<td>✡</td>
<td>44E</td>
</tr>
<tr>
<td>✡</td>
<td>44F</td>
</tr>
<tr>
<td>✡</td>
<td>45A</td>
</tr>
<tr>
<td>✡</td>
<td>39B-E,40A,F,48B</td>
</tr>
<tr>
<td>✡</td>
<td>50C</td>
</tr>
<tr>
<td>✡</td>
<td>50D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>☞</td>
<td>52A,E,F,53A,C,E,F,54B,vi</td>
</tr>
<tr>
<td>☞</td>
<td>52D,53D</td>
</tr>
<tr>
<td>☞</td>
<td>54A,vi</td>
</tr>
<tr>
<td>☞</td>
<td>55D,56D</td>
</tr>
<tr>
<td>☞</td>
<td>7A,vi</td>
</tr>
<tr>
<td>☞</td>
<td>24F</td>
</tr>
<tr>
<td>☞</td>
<td>53C,E</td>
</tr>
<tr>
<td>☞</td>
<td>10A,10B</td>
</tr>
<tr>
<td>☞</td>
<td>10C</td>
</tr>
<tr>
<td>☞</td>
<td>11B,C</td>
</tr>
<tr>
<td>☞</td>
<td>49A</td>
</tr>
<tr>
<td>☞</td>
<td>11E</td>
</tr>
<tr>
<td>☞</td>
<td>24C</td>
</tr>
<tr>
<td>☞</td>
<td>28C,F,30C,41D,E,28D,29E,30B</td>
</tr>
<tr>
<td>☞</td>
<td>51E,F</td>
</tr>
<tr>
<td>☞</td>
<td>47A</td>
</tr>
<tr>
<td>☞</td>
<td>39B-E,40A,F,48B</td>
</tr>
<tr>
<td>☞</td>
<td>50C</td>
</tr>
<tr>
<td>☞</td>
<td>50D</td>
</tr>
</tbody>
</table>

### Custom Progressive Designs

- Acclaim OEM PAL #1 and #2** ............................................. 58E
- Adaptor DS Short .......................................................... 8E, 9A
- Amplitude .................................................................... 19A, 20A
- Attitude III ................................................................. 46B, 46C
- Biofit ........................................................................... 48B
- CLEARI DED ................................................................. 50E, 50F
- Contenua Focus Lens [CQL] ............................................. 55F
- Elan HD Short ............................................................... 52F
- Golf .............................................................................. 48E
- Illuimma ....................................................................... 56C
- Impression ................................................................. 40C, 40D
- Intouch ..................................................................... 48F
- Ix Pro .............................................................. 24B, 24C
- Novel ............................................................... 56D, 56E
- Novella Thindex ............................................................ 56E
- Outlook ...................................................................... 56F
- Paradigm Progressive .................................................. 56A
- Persona ....................................................................... 55B
- Piccolo ........................................................................ 49B
- Presio ............................................................ 29C, 29D
- SOLA One HD ............................................................ 52F
- Stealth 15 ............................................................... 57A
- Synchrony ............................................................ 54A, 54B
- TRB ............................................................... 36A, 35A
- UNITY .............................................................. 57B, 57C
- VIP ................................................................. 54B, 54C
- VISTA WS ............................................................... 38C
- Wrap HD .............................................................. 55D, 55E
- ZEISS Experience ...................................................... 4C
- ZEISS Individual .......................................................... 4F

### Near Variable Focus Designs

- Amplitude 58S .............................................................. 19B, 20B, 21B
- CLEARI ............................................................... 23F, 23G
- DLS Advanced PAL .................................................. 16B
- Eos ........................................................................ 23F
- Geo-FORM EZ 13 ..................................................... 33D
- 1D LifeStyle ............................................................. 21F, 22B, 23A
- Impression 46Sign ..................................................... 39E
- Navigator Precision .................................................. 51E
- Nikon Online .......................................................... 28B
- Office ...................................................................... 49A
- Ovation DS Short [Canada] ........................................ 11D, 11E
- PC Wide ................................................................. 43C
- Perfas Prestige 2 ....................................................... 43E
- Presio Power ............................................................ 29F
- Proceed II Short ....................................................... 44B
- SeelMax Power .......................................................... 30A
- SlimFit ................................................................. 11F
- SOLA HDV ............................................................. 53C
- Summit ................................................................. 22F, 23A
- Supernal ................................................................. 45D
- Surmount ............................................................... 46A
- Tact ................................................................. 23D, 23E
- TR2 ................................................................. 34B, 34C
- Varrilux Ellipse ......................................................... 12F
- VISTA CP ............................................................... 38C
- XP HD .......................................................... 38E, 38F
- X-Pro ................................................................. 15C, 15D
- Zeel ................................................................. 58D, 58E

2015/16 PROGRESSIVE Identifiez • 5
<table>
<thead>
<tr>
<th>Lens Name</th>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access</td>
<td>SOIA Optical</td>
<td>52A</td>
</tr>
<tr>
<td>Acclaim OEM PAL</td>
<td>Walman - Soderberg</td>
<td>57D</td>
</tr>
<tr>
<td>Accolade</td>
<td>Essilor</td>
<td>8B,C</td>
</tr>
<tr>
<td>Acuity 9/11/13</td>
<td>PFO Global</td>
<td>31A</td>
</tr>
<tr>
<td>Adage</td>
<td>Younger Optics</td>
<td>58B</td>
</tr>
<tr>
<td>Adaptr</td>
<td>Essilor</td>
<td>8D,E,9A</td>
</tr>
<tr>
<td>Advanced HD</td>
<td>US Optical</td>
<td>55B</td>
</tr>
<tr>
<td>AF2</td>
<td>Seiko</td>
<td>43A</td>
</tr>
<tr>
<td>Amplitude</td>
<td>Hoya Vision</td>
<td>19D,E,20A,D</td>
</tr>
<tr>
<td>AO Compact</td>
<td>American Optical</td>
<td>1A</td>
</tr>
<tr>
<td>AO Easy</td>
<td>American Optical</td>
<td>1B,D</td>
</tr>
<tr>
<td>APEX</td>
<td>Classic Optical Laboratories, Inc.</td>
<td>5A,B</td>
</tr>
<tr>
<td>Array</td>
<td>Hoya Vision</td>
<td>20E,F</td>
</tr>
<tr>
<td>Altitude</td>
<td>Shamir Insight Inc.</td>
<td>46B,C</td>
</tr>
<tr>
<td>Augen HD Trinity Spacia SF</td>
<td>Augen Optics</td>
<td>1E</td>
</tr>
<tr>
<td>AugenSol HD Trinity 13/17</td>
<td>Augen Optics</td>
<td>1F</td>
</tr>
<tr>
<td>Autograph</td>
<td>Shamir Insight Inc.</td>
<td>46D,E,47A,B</td>
</tr>
<tr>
<td>Ce-Tru</td>
<td>L.B.I.</td>
<td>24E,F,25A,C</td>
</tr>
<tr>
<td>Channel 14</td>
<td>Landon Lens</td>
<td>25D,F,26A</td>
</tr>
<tr>
<td>ClassicsLess Free XS/M/L</td>
<td>Rodenstock</td>
<td>39A</td>
</tr>
<tr>
<td>CLEARI DED</td>
<td>CLEARI</td>
<td>5CE,6A-D</td>
</tr>
<tr>
<td>Compact Ultra</td>
<td>SOLA Optical</td>
<td>52B,C</td>
</tr>
<tr>
<td>Computer</td>
<td>Shamir Insight Inc.</td>
<td>47C</td>
</tr>
<tr>
<td>Constitution</td>
<td>FEA Industries</td>
<td>16D,E</td>
</tr>
<tr>
<td>Continual Focus Lens (CFI)</td>
<td>Vision Dynamics Lab.</td>
<td>55E</td>
</tr>
<tr>
<td>Continuum</td>
<td>SOLA Optical</td>
<td>52D</td>
</tr>
<tr>
<td>COZE</td>
<td>Robertson Optical Laboratories</td>
<td>37B,E,38A</td>
</tr>
<tr>
<td>Creation</td>
<td>Shamir Insight Inc.</td>
<td>47D</td>
</tr>
<tr>
<td>DC mini</td>
<td>Seiko</td>
<td>43B</td>
</tr>
<tr>
<td>Definition</td>
<td>Essilor</td>
<td>9B-D</td>
</tr>
<tr>
<td>DirectTek</td>
<td>Signet Armorlite, Inc.</td>
<td>50C,D</td>
</tr>
<tr>
<td>Eagle</td>
<td>rEA Industries</td>
<td>17A-D,18A-D,19A</td>
</tr>
<tr>
<td>Eagles</td>
<td>FEA Industries</td>
<td>19B,C</td>
</tr>
<tr>
<td>EasyLux</td>
<td>Dehlavi Optical Industries</td>
<td>6E</td>
</tr>
<tr>
<td>Elan</td>
<td>SOLA Optical</td>
<td>52E,F,53A</td>
</tr>
<tr>
<td>Element</td>
<td>Shamir Insight Inc.</td>
<td>47E</td>
</tr>
<tr>
<td>EOS</td>
<td>KBco</td>
<td>23F,24A</td>
</tr>
<tr>
<td>Essilor Anti-Fatigue</td>
<td>Essilor</td>
<td>9E</td>
</tr>
<tr>
<td>Essilor Computer</td>
<td>Essilor</td>
<td>9F</td>
</tr>
<tr>
<td>Essilor Ideal</td>
<td>Essilor</td>
<td>10A-C</td>
</tr>
<tr>
<td>Essilor Natural</td>
<td>Essilor</td>
<td>10D</td>
</tr>
<tr>
<td>Executive</td>
<td>Shore Lens Company</td>
<td>50A</td>
</tr>
<tr>
<td>EZ View</td>
<td>SOMO Optical</td>
<td>54D,E</td>
</tr>
<tr>
<td>First PAL</td>
<td>Shamir Insight Inc.</td>
<td>48A</td>
</tr>
<tr>
<td>Freedom</td>
<td>X-CEL Optical</td>
<td>57E,F,58A</td>
</tr>
<tr>
<td>Futurefive</td>
<td>Polycore Optical</td>
<td>32B</td>
</tr>
<tr>
<td>Geo-FORM</td>
<td>Rite-Style Optical</td>
<td>33BE</td>
</tr>
<tr>
<td>Genesis</td>
<td>Shamir Insight Inc.</td>
<td>48B-D</td>
</tr>
<tr>
<td>Golf</td>
<td>Shamir Insight Inc.</td>
<td>48E</td>
</tr>
<tr>
<td>GP</td>
<td>Hoya Vision</td>
<td>21A,C</td>
</tr>
<tr>
<td>Gradol</td>
<td>Carl Zeiss Vision</td>
<td>2C</td>
</tr>
<tr>
<td>GT2</td>
<td>Carl Zeiss Vision</td>
<td>2D,F,3A,B</td>
</tr>
<tr>
<td>HD Trinity</td>
<td>Augen Optics</td>
<td>2A,B</td>
</tr>
<tr>
<td>i&gt;HyperPro</td>
<td>PFO/Optima</td>
<td>30D</td>
</tr>
<tr>
<td>identity</td>
<td>PFO Global</td>
<td>31B,D,32A</td>
</tr>
<tr>
<td>i&gt;D InStyle</td>
<td>Hoya Vision</td>
<td>21D</td>
</tr>
<tr>
<td>i&gt;D Lifestyle</td>
<td>Hoya Vision</td>
<td>21E,F,22A-D</td>
</tr>
<tr>
<td>i&gt;D Mystyle</td>
<td>Hoya Vision</td>
<td>22E</td>
</tr>
<tr>
<td>Illumina</td>
<td>Vision-Ease Lens</td>
<td>56C</td>
</tr>
<tr>
<td>Image</td>
<td>Younger Optics</td>
<td>58C,D</td>
</tr>
<tr>
<td>Impression 2 XS/M/L</td>
<td>Rodenstock</td>
<td>39B</td>
</tr>
<tr>
<td>Impression Ergo</td>
<td>Rodenstock</td>
<td>39C,D</td>
</tr>
<tr>
<td>Impression Freesign 2</td>
<td>Rodenstock</td>
<td>39E,40A</td>
</tr>
<tr>
<td>Impression Hyperop</td>
<td>Rodenstock</td>
<td>40B,C</td>
</tr>
<tr>
<td>Impression Myop</td>
<td>Rodenstock</td>
<td>40D,E</td>
</tr>
<tr>
<td>Impression Sport</td>
<td>Rodenstock</td>
<td>40F</td>
</tr>
<tr>
<td>Instinctive/PEZ</td>
<td>SOLA Optical</td>
<td>53B</td>
</tr>
<tr>
<td>InTouch</td>
<td>Shamir Insight Inc.</td>
<td>48F</td>
</tr>
<tr>
<td>iRx</td>
<td>KBco</td>
<td>24B,C</td>
</tr>
<tr>
<td>KODAK Concise</td>
<td>Signet Armorlite</td>
<td>50E</td>
</tr>
<tr>
<td>KODAK MonitorView</td>
<td>Signet Armorlite</td>
<td>50F</td>
</tr>
<tr>
<td>KODAK Precise</td>
<td>Signet Armorlite</td>
<td>51A,B</td>
</tr>
<tr>
<td>KODAK Unique</td>
<td>Signet Armorlite</td>
<td>51C</td>
</tr>
<tr>
<td>KODAK Progressive</td>
<td>Signet Armorlite</td>
<td>51D</td>
</tr>
<tr>
<td>Maui Passport</td>
<td>Maui Jim</td>
<td>26F</td>
</tr>
<tr>
<td>Melibrad Progressive</td>
<td>Melibrad</td>
<td>27A</td>
</tr>
<tr>
<td>Micro</td>
<td>Polycore Optical</td>
<td>32C</td>
</tr>
<tr>
<td>MOVE</td>
<td>Nikon Optical</td>
<td>27F,28A</td>
</tr>
<tr>
<td>Multigressiv</td>
<td>Rodenstock</td>
<td>41A</td>
</tr>
<tr>
<td>MVP Platinum Plastic II</td>
<td>Landon Lens</td>
<td>26B</td>
</tr>
<tr>
<td>MyView Ergo</td>
<td>Rodenstock</td>
<td>41B,C</td>
</tr>
<tr>
<td>Nalcio Progressive</td>
<td>Nassau Lens Company</td>
<td>27D</td>
</tr>
<tr>
<td>Navigator</td>
<td>Signet Armorlite</td>
<td>51E,F</td>
</tr>
<tr>
<td>Nexyma</td>
<td>Rodenstock</td>
<td>41D,E</td>
</tr>
<tr>
<td>Nikon Eyes</td>
<td>Essilor</td>
<td>10E,F,11A</td>
</tr>
<tr>
<td>Nikon Online</td>
<td>Nikon Optical</td>
<td>28B</td>
</tr>
<tr>
<td>Nikon W</td>
<td>Nikon Optical</td>
<td>28C,D</td>
</tr>
<tr>
<td>Novel</td>
<td>Vision-Ease Lens</td>
<td>56D</td>
</tr>
<tr>
<td>Novella Thindex</td>
<td>Vision-Ease Lens</td>
<td>56E</td>
</tr>
<tr>
<td>Office</td>
<td>Shamir Insight Inc.</td>
<td>49A</td>
</tr>
<tr>
<td>Outlook</td>
<td>Vision-Ease Lens</td>
<td>56F</td>
</tr>
<tr>
<td>Ovation</td>
<td>Essilor</td>
<td>11B-D</td>
</tr>
<tr>
<td>Overture</td>
<td>Sutherland Optical</td>
<td>54F,55A</td>
</tr>
<tr>
<td>Paradigm</td>
<td>Vision Dynamics Lab.</td>
<td>56A,B</td>
</tr>
<tr>
<td>PC Wide</td>
<td>Seiko</td>
<td>43C</td>
</tr>
<tr>
<td>Perfas</td>
<td>Seiko</td>
<td>43D,E,44A</td>
</tr>
<tr>
<td>Persona</td>
<td>Riverside Opticalab Ltd.</td>
<td>35B,E,36A-E</td>
</tr>
<tr>
<td>Piccolo</td>
<td>Shamir Insight Inc.</td>
<td>49B,C</td>
</tr>
<tr>
<td>Polar-Ray Progressive</td>
<td>Melibrad</td>
<td>27B,C</td>
</tr>
<tr>
<td>PolySensus</td>
<td>MacLens Optical</td>
<td>26D</td>
</tr>
<tr>
<td>Presio</td>
<td>Nikon Optical</td>
<td>28E,F,29A,F</td>
</tr>
<tr>
<td>Prio Computer Lens</td>
<td>Essilor</td>
<td>11E</td>
</tr>
<tr>
<td>Privo</td>
<td>Dehlavi Optical Industries</td>
<td>7A</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Lens Name</th>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proceed</td>
<td>Seiko</td>
<td>44B,C</td>
</tr>
<tr>
<td>Pro-Freedom</td>
<td>Excelite, Inc.</td>
<td>14D,E,15A,B</td>
</tr>
<tr>
<td>Progressiv ClassicLife</td>
<td>Rodenstock</td>
<td>41F,42A</td>
</tr>
<tr>
<td>Progressiv Life</td>
<td>Rodenstock</td>
<td>42B,C</td>
</tr>
<tr>
<td>Progressiv Purelife</td>
<td>Rodenstock</td>
<td>42D-F</td>
</tr>
<tr>
<td>Pronult</td>
<td>MacLens Optical</td>
<td>26E</td>
</tr>
<tr>
<td>Proprius DS</td>
<td>Nexus Vision Group</td>
<td>27E</td>
</tr>
<tr>
<td>PureSite</td>
<td>Diversified Ophthalmics, Inc.</td>
<td>7B-D,8A</td>
</tr>
<tr>
<td>Resolution Response</td>
<td>PFO/Optima</td>
<td>30E</td>
</tr>
<tr>
<td>SeeMax</td>
<td>Nikon Optical</td>
<td>30A-C</td>
</tr>
<tr>
<td>ShoreView</td>
<td>Shore Lens Comp.</td>
<td>50A,B</td>
</tr>
<tr>
<td>Signature HD</td>
<td>Riverside Opticalab Ltd.</td>
<td>37A</td>
</tr>
<tr>
<td>Smalfit</td>
<td>Essilor</td>
<td>11F</td>
</tr>
<tr>
<td>SOLA HDV</td>
<td>SOLA Optical</td>
<td>53C</td>
</tr>
<tr>
<td>SOLAMAX</td>
<td>SOLA Optical</td>
<td>53D</td>
</tr>
<tr>
<td>SOLAOne</td>
<td>SOLA Optical</td>
<td>53E,F</td>
</tr>
<tr>
<td>Spectrum</td>
<td>Shamir Insight Inc.</td>
<td>49D</td>
</tr>
<tr>
<td>Stealth 1S</td>
<td>Vision Warehouse</td>
<td>57A</td>
</tr>
<tr>
<td>Succeed</td>
<td>Seiko</td>
<td>44D,E</td>
</tr>
<tr>
<td>Summit</td>
<td>Hoya Vision</td>
<td>22F,23A-C</td>
</tr>
<tr>
<td>Super No-Line</td>
<td>Essilor</td>
<td>12A</td>
</tr>
<tr>
<td>Supercede</td>
<td>Seiko</td>
<td>44F,45A,B</td>
</tr>
<tr>
<td>Superior</td>
<td>Seiko</td>
<td>45C</td>
</tr>
<tr>
<td>Superneral</td>
<td>Seiko</td>
<td>45D</td>
</tr>
<tr>
<td>Surmount</td>
<td>Seiko</td>
<td>45E,46A</td>
</tr>
<tr>
<td>Synchrony</td>
<td>SOLA Optical</td>
<td>54A</td>
</tr>
<tr>
<td>Tact</td>
<td>Hoya Vision</td>
<td>23D,E</td>
</tr>
<tr>
<td>TR1-Far</td>
<td>Rite-Style Optical</td>
<td>34A</td>
</tr>
<tr>
<td>TR2 Basic</td>
<td>Rite-Style Optical</td>
<td>34B</td>
</tr>
<tr>
<td>TR3 Demand</td>
<td>Rite-Style Optical</td>
<td>34C</td>
</tr>
<tr>
<td>TR4 Highway</td>
<td>Rite-Style Optical</td>
<td>34D</td>
</tr>
<tr>
<td>TR5 Zone</td>
<td>Rite-Style Optical</td>
<td>34E</td>
</tr>
<tr>
<td>TR8 Active</td>
<td>Rite-Style Optical</td>
<td>35A</td>
</tr>
<tr>
<td>Ultimate HD</td>
<td>US Optical</td>
<td>55C</td>
</tr>
<tr>
<td>UNITY</td>
<td>VSP</td>
<td>57B,C</td>
</tr>
<tr>
<td>Variations</td>
<td>Landon Lens</td>
<td>26C</td>
</tr>
<tr>
<td>Varilux Comfort</td>
<td>Essilor</td>
<td>12B-E</td>
</tr>
<tr>
<td>Varilux Ellipse</td>
<td>Essilor</td>
<td>12F</td>
</tr>
<tr>
<td>Varilux Ipseo IV</td>
<td>Essilor</td>
<td>13A</td>
</tr>
<tr>
<td>Varilux Physio</td>
<td>Essilor</td>
<td>13B-E,14A</td>
</tr>
<tr>
<td>Varilux S</td>
<td>Essilor</td>
<td>14C</td>
</tr>
<tr>
<td>Varilux Sport</td>
<td>Essilor</td>
<td>14B</td>
</tr>
<tr>
<td>VIP</td>
<td>SOLA Optical</td>
<td>54B,C</td>
</tr>
<tr>
<td>Vista</td>
<td>Robertson Optical Laboratories</td>
<td>38B-D</td>
</tr>
<tr>
<td>Workspace</td>
<td>Shamir Insight Inc.</td>
<td>49E</td>
</tr>
<tr>
<td>Wrap HD</td>
<td>US Optical</td>
<td>55D</td>
</tr>
<tr>
<td>XP HD</td>
<td>Robertson Optical Laboratories</td>
<td>38E</td>
</tr>
<tr>
<td>Xplore</td>
<td>KBco, Inc.</td>
<td>24D</td>
</tr>
<tr>
<td>X-Pro</td>
<td>Excelite, Inc.</td>
<td>15C-F</td>
</tr>
<tr>
<td>Zeal</td>
<td>Zeal Optical</td>
<td>58E</td>
</tr>
<tr>
<td>ZEISS Business</td>
<td>Carl Zeiss Vision</td>
<td>3C</td>
</tr>
<tr>
<td>ZEISS Choice</td>
<td>Carl Zeiss Vision</td>
<td>3D-F</td>
</tr>
<tr>
<td>ZEISS Experience</td>
<td>Carl Zeiss Vision</td>
<td>4A-D</td>
</tr>
<tr>
<td>ZEISS Individual</td>
<td>Carl Zeiss Vision</td>
<td>4E,F</td>
</tr>
<tr>
<td>4 You</td>
<td>Precision Optical Group</td>
<td>32D,E,33A</td>
</tr>
</tbody>
</table>

### Index of Discontinued Lenses

<table>
<thead>
<tr>
<th>Company</th>
<th>Lens Name</th>
<th>180 Line Symbols</th>
<th>Additional Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>Augen Optics</td>
<td>TrinityPROGRESSIVE/</td>
<td>Α</td>
<td>Α</td>
</tr>
<tr>
<td>Carl Zeiss Vision</td>
<td>Gradal Top</td>
<td>Υ</td>
<td>Υ</td>
</tr>
<tr>
<td>Dehawi</td>
<td>Pvio</td>
<td>Ø</td>
<td>Ø</td>
</tr>
<tr>
<td>Essilor</td>
<td>Nikon Eyes</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>Essilor</td>
<td>Varilux Panomic</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>KBco</td>
<td>CPU</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>KBco</td>
<td>Fusion I</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>KBco</td>
<td>Fusion II</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>KBco</td>
<td>iRx RPM</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>Ophthinox Inc</td>
<td>iZan ML</td>
<td>iΖ</td>
<td>iΖ</td>
</tr>
<tr>
<td>Plastic Plus</td>
<td>1.67 Supremacy 2 Short</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Rodenstock</td>
<td>Progressiv Life Free</td>
<td>2N</td>
<td>2</td>
</tr>
<tr>
<td>RSE Optics</td>
<td>Tokai 13</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>RSE Optics</td>
<td>Tokai 15</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>Seiko</td>
<td>AF</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>Seiko</td>
<td>AF mini</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>Seiko</td>
<td>Perfas Premier</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>Seiko</td>
<td>Perfas Prestige</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>Seiko</td>
<td>Perfas Prime</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>Seiko</td>
<td>Perfas Wide</td>
<td>ο</td>
<td>ο</td>
</tr>
<tr>
<td>Shamir</td>
<td>Autograph</td>
<td>Ε</td>
<td>Ε</td>
</tr>
<tr>
<td>Shamir</td>
<td>Autograph Short</td>
<td>Ε</td>
<td>Ε</td>
</tr>
<tr>
<td>Shamir</td>
<td>Attitude with Genesis</td>
<td>Ε</td>
<td>Ε</td>
</tr>
<tr>
<td>SOLA Optical</td>
<td>VIP Gold</td>
<td>Ε</td>
<td>Ε</td>
</tr>
<tr>
<td>VSP</td>
<td>Reveal</td>
<td>Τ</td>
<td>Τ</td>
</tr>
<tr>
<td>VSP</td>
<td>Reveal Freeform</td>
<td>Τ</td>
<td>Τ</td>
</tr>
<tr>
<td>VSP</td>
<td>Reveal Freeform Vi</td>
<td>Τ</td>
<td>Τ</td>
</tr>
</tbody>
</table>

* T IN refers to Temporal and Nasal placement of symbols
## Extended ADD Range Index

### From 0.50

<table>
<thead>
<tr>
<th>Lens Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adage</td>
<td>58B</td>
</tr>
<tr>
<td>Acclaim PAL #1 and #2**</td>
<td>57D</td>
</tr>
<tr>
<td>Amplitude</td>
<td>19B,20A,C</td>
</tr>
<tr>
<td>AO Compact</td>
<td>1A</td>
</tr>
<tr>
<td>AO Easy</td>
<td>1B</td>
</tr>
<tr>
<td>APEX</td>
<td>5A,B</td>
</tr>
<tr>
<td>CLEAR DED</td>
<td>5C,D,E</td>
</tr>
<tr>
<td>Computer</td>
<td>47C</td>
</tr>
<tr>
<td>Continual Focus Lens (CFI)</td>
<td>55E</td>
</tr>
<tr>
<td>Eagle Driver</td>
<td>17D</td>
</tr>
<tr>
<td>EL Hard Short</td>
<td>52F</td>
</tr>
<tr>
<td>EOS Wrap</td>
<td>24A</td>
</tr>
<tr>
<td>ESS Ideal</td>
<td>10B</td>
</tr>
<tr>
<td>ESS Ideal Natural</td>
<td>10D</td>
</tr>
<tr>
<td>First PAL</td>
<td>48A</td>
</tr>
<tr>
<td>Freedom ID</td>
<td>57E,F,58A</td>
</tr>
<tr>
<td>ID Mysyle</td>
<td>22E</td>
</tr>
<tr>
<td>Illium</td>
<td>56C</td>
</tr>
<tr>
<td>Impression</td>
<td>39D,40C</td>
</tr>
<tr>
<td>RX Pro</td>
<td>24B</td>
</tr>
<tr>
<td>KODAK</td>
<td>51A,B,C,D</td>
</tr>
<tr>
<td>Maui Passport</td>
<td>26F</td>
</tr>
<tr>
<td>Melibrad</td>
<td>27A</td>
</tr>
<tr>
<td>MOVE</td>
<td>28A</td>
</tr>
<tr>
<td>Naitco</td>
<td>27D</td>
</tr>
<tr>
<td>Natural DS</td>
<td>10D</td>
</tr>
<tr>
<td>Nikon Eyes</td>
<td>10E,F</td>
</tr>
<tr>
<td>Nikon Go</td>
<td>28F,20A</td>
</tr>
<tr>
<td>Novel</td>
<td>56D</td>
</tr>
<tr>
<td>Novella Thindex</td>
<td>56E</td>
</tr>
<tr>
<td>Outlook</td>
<td>56F</td>
</tr>
<tr>
<td>Ovation</td>
<td>11B</td>
</tr>
<tr>
<td>Paradigm</td>
<td>56B</td>
</tr>
<tr>
<td>PC Wide</td>
<td>43C</td>
</tr>
<tr>
<td>PerfS Prominent</td>
<td>44A</td>
</tr>
<tr>
<td>Personas</td>
<td>35B</td>
</tr>
<tr>
<td>Polar-Ray</td>
<td>27B</td>
</tr>
<tr>
<td>PolySensus</td>
<td>26D</td>
</tr>
<tr>
<td>Presio i</td>
<td>29D</td>
</tr>
<tr>
<td>Prior</td>
<td>11E</td>
</tr>
<tr>
<td>Promult</td>
<td>27D</td>
</tr>
<tr>
<td>Proprius DS</td>
<td>27E</td>
</tr>
<tr>
<td>Smallfit</td>
<td>11F</td>
</tr>
<tr>
<td>SOLAMAX</td>
<td>53D</td>
</tr>
<tr>
<td>SOLAOne</td>
<td>53E</td>
</tr>
<tr>
<td>Stealth 18</td>
<td>57A</td>
</tr>
<tr>
<td>Succeed</td>
<td>44D,F</td>
</tr>
<tr>
<td>Summit ecP</td>
<td>23B</td>
</tr>
<tr>
<td>Supercade</td>
<td>44F,45A,B</td>
</tr>
<tr>
<td>Supernal</td>
<td>45D</td>
</tr>
<tr>
<td>Surmount</td>
<td>45E,46E</td>
</tr>
<tr>
<td>T1</td>
<td>34A</td>
</tr>
<tr>
<td>UNITY</td>
<td>57B,C</td>
</tr>
<tr>
<td>Varilux Comfort</td>
<td>12B</td>
</tr>
<tr>
<td>Varilux Ellipse</td>
<td>360</td>
</tr>
<tr>
<td>Varilux Ispao</td>
<td>13A</td>
</tr>
<tr>
<td>Varilux Physio</td>
<td>13D,E,14A</td>
</tr>
<tr>
<td>VISTA WS</td>
<td>38D</td>
</tr>
<tr>
<td>XP HD</td>
<td>38E</td>
</tr>
<tr>
<td>ZEISS Individual</td>
<td>4E</td>
</tr>
</tbody>
</table>

### To 3.50

<table>
<thead>
<tr>
<th>Lens Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acclaim PAL #1 and #2**</td>
<td>57D</td>
</tr>
<tr>
<td>Adage</td>
<td>58B</td>
</tr>
<tr>
<td>Acuity 9/11/13</td>
<td>31A</td>
</tr>
<tr>
<td>Aldo</td>
<td>58B</td>
</tr>
<tr>
<td>Adaptor</td>
<td>8E,9A</td>
</tr>
<tr>
<td>Advacned HD</td>
<td>55B</td>
</tr>
<tr>
<td>AF2</td>
<td>43A</td>
</tr>
<tr>
<td>ARRAY</td>
<td>19A</td>
</tr>
<tr>
<td>Array</td>
<td>20E,F</td>
</tr>
<tr>
<td>Attitude</td>
<td>46B,C</td>
</tr>
<tr>
<td>AugenSal HD Trinity</td>
<td>1F</td>
</tr>
<tr>
<td>AutoGraph II</td>
<td>46D,47A</td>
</tr>
<tr>
<td>Balance Digital 12</td>
<td>29B</td>
</tr>
<tr>
<td>Bifocals</td>
<td>8B</td>
</tr>
<tr>
<td>Ce-Tru</td>
<td>25B,C</td>
</tr>
<tr>
<td>Channel 14</td>
<td>25D,E,F,26A</td>
</tr>
<tr>
<td>ClassicLife Free</td>
<td>39A</td>
</tr>
<tr>
<td>CLEAR DED 19</td>
<td>6A,D</td>
</tr>
<tr>
<td>Compact Ultra</td>
<td>52B</td>
</tr>
<tr>
<td>Constitution HD</td>
<td>16D</td>
</tr>
<tr>
<td>COZE</td>
<td>37B,D,E,38A</td>
</tr>
<tr>
<td>COZE</td>
<td>43B</td>
</tr>
<tr>
<td>Definity</td>
<td>98,C</td>
</tr>
<tr>
<td>DLS PAL</td>
<td>16A</td>
</tr>
<tr>
<td>Eagle</td>
<td>17B,18A,B,C</td>
</tr>
<tr>
<td>Eagle Balance</td>
<td>19C</td>
</tr>
<tr>
<td>EasyLux</td>
<td>6E</td>
</tr>
<tr>
<td>Elan HDV</td>
<td>53A</td>
</tr>
<tr>
<td>Element</td>
<td>47E</td>
</tr>
<tr>
<td>EOS</td>
<td>23F</td>
</tr>
<tr>
<td>Essil Anti-Fatigue</td>
<td>9E</td>
</tr>
<tr>
<td>Essil Computer</td>
<td>9F</td>
</tr>
<tr>
<td>Essil Ideal</td>
<td>10A,B</td>
</tr>
<tr>
<td>Essil Ideal Short</td>
<td>10C</td>
</tr>
<tr>
<td>ShoreView</td>
<td>50A</td>
</tr>
<tr>
<td>EZ View</td>
<td>54D,E</td>
</tr>
<tr>
<td>Futurerise</td>
<td>32B</td>
</tr>
<tr>
<td>GeoFORM</td>
<td>33B,C,D,E</td>
</tr>
<tr>
<td>Golf</td>
<td>48E</td>
</tr>
<tr>
<td>Gradal RD</td>
<td>2C</td>
</tr>
<tr>
<td>GT2</td>
<td>2D,F,3A</td>
</tr>
<tr>
<td>HD Trinity</td>
<td>2A,B</td>
</tr>
<tr>
<td>HoyaLux GP</td>
<td>21B,21C</td>
</tr>
<tr>
<td>HyperPro</td>
<td>30D</td>
</tr>
<tr>
<td>ID InStyle,LifeStyle</td>
<td>21D,E,F,22A,D</td>
</tr>
<tr>
<td>Identity</td>
<td>31B,C,D,32A</td>
</tr>
<tr>
<td>Image</td>
<td>58C,D</td>
</tr>
<tr>
<td>Impression</td>
<td>39B,C,40A,B,D,E</td>
</tr>
<tr>
<td>Instinctive/PEZ</td>
<td>53B</td>
</tr>
<tr>
<td>InTouch</td>
<td>48F</td>
</tr>
<tr>
<td>Micro</td>
<td>32C</td>
</tr>
<tr>
<td>Move Digital</td>
<td>27F,28A</td>
</tr>
<tr>
<td>MVP Platinum Plastic II</td>
<td>26B</td>
</tr>
<tr>
<td>Naxyma</td>
<td>41D,E</td>
</tr>
<tr>
<td>Naxyma Reading [4O]</td>
<td>41E</td>
</tr>
<tr>
<td>Nikon</td>
<td>28B,C,D,29E</td>
</tr>
<tr>
<td>Office</td>
<td>49A</td>
</tr>
<tr>
<td>Ovation ADS (Canada)</td>
<td>11C,D</td>
</tr>
<tr>
<td>Overture</td>
<td>54F</td>
</tr>
<tr>
<td>PerfS</td>
<td>43D,E</td>
</tr>
<tr>
<td>Personas</td>
<td>35C,D,36B,C,D,E</td>
</tr>
<tr>
<td>Piccolo</td>
<td>49B</td>
</tr>
<tr>
<td>Presio i</td>
<td>28F,29B,C,D,E,F</td>
</tr>
<tr>
<td>Privo Advance</td>
<td>7A</td>
</tr>
<tr>
<td>Proceed II</td>
<td>44B,C</td>
</tr>
<tr>
<td>Pro-Freedom</td>
<td>14D,E,15B</td>
</tr>
<tr>
<td>Progressiv</td>
<td>41F,42A,B,C</td>
</tr>
<tr>
<td>PureSite</td>
<td>7B,C,D</td>
</tr>
<tr>
<td>Resolution Response</td>
<td>30E</td>
</tr>
<tr>
<td>SeeMax</td>
<td>30A,B</td>
</tr>
<tr>
<td>ShoreView</td>
<td>50B</td>
</tr>
<tr>
<td>Signature HD</td>
<td>37A</td>
</tr>
<tr>
<td>SmallFit</td>
<td>11F</td>
</tr>
<tr>
<td>SOLAOne HD</td>
<td>53F</td>
</tr>
<tr>
<td>Super No-Line</td>
<td>12A</td>
</tr>
<tr>
<td>Superior</td>
<td>45C</td>
</tr>
<tr>
<td>Synchrony</td>
<td>54A</td>
</tr>
<tr>
<td>TRZ, TR3, TR5, TR8</td>
<td>34B,C,E,35A</td>
</tr>
<tr>
<td>Ultimate HD</td>
<td>55C</td>
</tr>
<tr>
<td>Variations</td>
<td>26C</td>
</tr>
<tr>
<td>Varilux Ispao IV</td>
<td>13A</td>
</tr>
<tr>
<td>Varilux Comfort</td>
<td>12C,D,E</td>
</tr>
<tr>
<td>Varilux Physio</td>
<td>13B,C,14A,B,D</td>
</tr>
<tr>
<td>Varilux S</td>
<td>14C</td>
</tr>
<tr>
<td>Varilux Sport</td>
<td>14B</td>
</tr>
<tr>
<td>WorkSpace</td>
<td>49E</td>
</tr>
<tr>
<td>XFit</td>
<td>15C,F</td>
</tr>
<tr>
<td>ZEISS Choice</td>
<td>3D,E,F</td>
</tr>
<tr>
<td>ZEISS Experience Short</td>
<td>4C</td>
</tr>
<tr>
<td>ZEISS Individual</td>
<td>4F</td>
</tr>
</tbody>
</table>

### To 0.75

<table>
<thead>
<tr>
<th>Lens Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 You</td>
<td>32D,33A</td>
</tr>
<tr>
<td>Accolade</td>
<td>88B,C</td>
</tr>
</tbody>
</table>

### ADD Range

#### Resolution Response
- SeeMax: 30A,B
- ShoreView: 50B
- Signature HD: 37A
- SmallFit: 11F
- SOLAOne HD: 53F
- Super No-Line: 12A
- Superior: 45C
- Synchrony: 54A
- TRZ, TR3, TR5, TR8: 34B,C,E,35A
- Ultimate HD: 55C
- Variations: 26C
- Varilux Ispao IV: 13A
- Varilux Comfort: 12C,D,E
- Varilux Physio: 13B,C,14A,B,D
- Varilux S: 14C
- Varilux Sport: 14B
- WorkSpace: 49E
- XFit: 15C,F
- ZEISS Choice: 3D,E,F
- ZEISS Experience Short: 4C
- ZEISS Individual: 4F
Extended ADD Range Index (continued)

<table>
<thead>
<tr>
<th>ADD Range</th>
<th>Lens Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>(3.50)</td>
<td>ID InStyle, LifeStyle</td>
<td>21D, 22D</td>
</tr>
<tr>
<td></td>
<td>identity</td>
<td>32A</td>
</tr>
<tr>
<td></td>
<td>Image</td>
<td>58C,D</td>
</tr>
<tr>
<td></td>
<td>Impressor 2</td>
<td>39B,C, 40A,B,D,E</td>
</tr>
<tr>
<td></td>
<td>Instinctive/PEZ</td>
<td>53B</td>
</tr>
<tr>
<td></td>
<td>InTouch</td>
<td>48F</td>
</tr>
<tr>
<td></td>
<td>KODAK Precise</td>
<td>51A</td>
</tr>
<tr>
<td></td>
<td>Meltbrad</td>
<td>27A</td>
</tr>
<tr>
<td></td>
<td>Move</td>
<td>27F, 28A</td>
</tr>
<tr>
<td></td>
<td>Mvp Platinum Plastic II</td>
<td>26B</td>
</tr>
<tr>
<td></td>
<td>Naico</td>
<td>27D</td>
</tr>
<tr>
<td></td>
<td>Nexymo</td>
<td>41D,E</td>
</tr>
<tr>
<td></td>
<td>Nikon Eyes</td>
<td>11A</td>
</tr>
<tr>
<td></td>
<td>Nikon Go</td>
<td>29A</td>
</tr>
<tr>
<td></td>
<td>Nikon i</td>
<td>28E,29E</td>
</tr>
<tr>
<td></td>
<td>Nikon W</td>
<td>28C,D</td>
</tr>
<tr>
<td></td>
<td>Novel</td>
<td>56D</td>
</tr>
<tr>
<td></td>
<td>Office</td>
<td>49A</td>
</tr>
<tr>
<td></td>
<td>Outlook</td>
<td>56F</td>
</tr>
<tr>
<td></td>
<td>Ovation</td>
<td>11B,D</td>
</tr>
<tr>
<td></td>
<td>Perfex</td>
<td>43D,E, 44A</td>
</tr>
<tr>
<td></td>
<td>Persona</td>
<td>35B,C,D,36B,C,D,E</td>
</tr>
<tr>
<td></td>
<td>Piccolo</td>
<td>49B</td>
</tr>
<tr>
<td></td>
<td>Polar-Ray</td>
<td>27B</td>
</tr>
<tr>
<td></td>
<td>Presio</td>
<td>28F,29B,D,E</td>
</tr>
<tr>
<td></td>
<td>Private Advance</td>
<td>7A</td>
</tr>
<tr>
<td></td>
<td>Proceed II</td>
<td>44B</td>
</tr>
<tr>
<td></td>
<td>Pro-Freedom</td>
<td>14D,E, 15B</td>
</tr>
<tr>
<td></td>
<td>Progressis</td>
<td>41F,42A,B,C</td>
</tr>
<tr>
<td></td>
<td>PureSite</td>
<td>7B,C,D</td>
</tr>
<tr>
<td></td>
<td>Resolutar Response</td>
<td>30E</td>
</tr>
<tr>
<td></td>
<td>SeeMaX</td>
<td>30B</td>
</tr>
<tr>
<td></td>
<td>ShoreView</td>
<td>50B</td>
</tr>
<tr>
<td></td>
<td>Signature HD</td>
<td>37A</td>
</tr>
<tr>
<td></td>
<td>SmallFit</td>
<td>11F</td>
</tr>
<tr>
<td></td>
<td>SOLAQone HD</td>
<td>53F</td>
</tr>
<tr>
<td></td>
<td>Stealth 13</td>
<td>57A</td>
</tr>
<tr>
<td></td>
<td>Succeed</td>
<td>44D,E</td>
</tr>
<tr>
<td>(3.50)</td>
<td>Summit scp</td>
<td>23B</td>
</tr>
<tr>
<td></td>
<td>Superior</td>
<td>45C</td>
</tr>
<tr>
<td></td>
<td>Synchrony</td>
<td>54A</td>
</tr>
<tr>
<td></td>
<td>TR1, TR2, TR3, TR5, TR8</td>
<td>34A-C, 35A</td>
</tr>
<tr>
<td></td>
<td>Ultimate HD</td>
<td>55C</td>
</tr>
<tr>
<td></td>
<td>UNITY</td>
<td>57B</td>
</tr>
<tr>
<td></td>
<td>Variations</td>
<td>26C</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort</td>
<td>12C</td>
</tr>
<tr>
<td></td>
<td>Varilux Ellipse 360</td>
<td>12F</td>
</tr>
<tr>
<td></td>
<td>Varilux Ipso IV eyecode 13A-E, 14A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Varilux S</td>
<td>14C</td>
</tr>
<tr>
<td></td>
<td>Varilux Sport</td>
<td>14B</td>
</tr>
<tr>
<td></td>
<td>WorkSpace</td>
<td>49E</td>
</tr>
<tr>
<td></td>
<td>X-Pro Discovery</td>
<td>15C</td>
</tr>
<tr>
<td></td>
<td>ZEISS Choice</td>
<td>3D,E,F</td>
</tr>
<tr>
<td></td>
<td>ZEISS Experience Short</td>
<td>4C</td>
</tr>
<tr>
<td></td>
<td>ZEISS Individual</td>
<td>4F</td>
</tr>
</tbody>
</table>

To 4.00

<table>
<thead>
<tr>
<th>ADD Range</th>
<th>Lens Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Adaptor DS</td>
<td>8D</td>
</tr>
<tr>
<td></td>
<td>AO Compact</td>
<td>1A</td>
</tr>
<tr>
<td></td>
<td>APEX</td>
<td>5A,B</td>
</tr>
<tr>
<td></td>
<td>APEX OFFICEHD</td>
<td>5B</td>
</tr>
<tr>
<td></td>
<td>AugenSol HD</td>
<td>1F</td>
</tr>
<tr>
<td></td>
<td>CLEARi</td>
<td>5C</td>
</tr>
<tr>
<td></td>
<td>Essilor Computer</td>
<td>9F</td>
</tr>
<tr>
<td></td>
<td>Essilor Ideal Short</td>
<td>10C</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM</td>
<td>33D,E</td>
</tr>
<tr>
<td></td>
<td>HD Trinity</td>
<td>2A</td>
</tr>
<tr>
<td></td>
<td>HyperPro</td>
<td>30D</td>
</tr>
<tr>
<td></td>
<td>ID Lifestyle</td>
<td>21E</td>
</tr>
<tr>
<td></td>
<td>identity</td>
<td>31B,C</td>
</tr>
<tr>
<td></td>
<td>Impression</td>
<td>39D, 40C</td>
</tr>
<tr>
<td></td>
<td>Maui Passport</td>
<td>26F</td>
</tr>
<tr>
<td></td>
<td>Micro</td>
<td>32C</td>
</tr>
<tr>
<td></td>
<td>Nikon Eyes</td>
<td>10F</td>
</tr>
<tr>
<td></td>
<td>Novella Thindex</td>
<td>56E</td>
</tr>
<tr>
<td></td>
<td>Overture</td>
<td>55A</td>
</tr>
<tr>
<td>(4.00)</td>
<td>Paradigm</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>PolySenstus</td>
<td>26D</td>
</tr>
<tr>
<td></td>
<td>Presio</td>
<td>29D</td>
</tr>
<tr>
<td></td>
<td>Prismul</td>
<td>27D</td>
</tr>
<tr>
<td></td>
<td>SOLAMAX</td>
<td>53D</td>
</tr>
<tr>
<td></td>
<td>SOLA Ora</td>
<td>53E</td>
</tr>
<tr>
<td></td>
<td>Super No-Line</td>
<td>12A</td>
</tr>
<tr>
<td></td>
<td>Varilux Ipso</td>
<td>13A</td>
</tr>
<tr>
<td></td>
<td>ZEISS Individual 2</td>
<td>4E</td>
</tr>
</tbody>
</table>

To 4.50

<table>
<thead>
<tr>
<th>ADD Range</th>
<th>Lens Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Amplitude iQ</td>
<td>20A</td>
</tr>
<tr>
<td></td>
<td>AO Easy</td>
<td>1B</td>
</tr>
<tr>
<td></td>
<td>CLEARi DED</td>
<td>5D</td>
</tr>
<tr>
<td></td>
<td>EOS Wrap</td>
<td>24A</td>
</tr>
<tr>
<td></td>
<td>Essilor Natural</td>
<td>10D</td>
</tr>
<tr>
<td></td>
<td>First PAL</td>
<td>48A</td>
</tr>
<tr>
<td></td>
<td>ID Mylestyle</td>
<td>22E</td>
</tr>
<tr>
<td></td>
<td>Illumina</td>
<td>56C</td>
</tr>
<tr>
<td></td>
<td>iRx Pro</td>
<td>24B</td>
</tr>
<tr>
<td></td>
<td>KODAK</td>
<td>51B,C,D</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>28A</td>
</tr>
<tr>
<td></td>
<td>Natural DS</td>
<td>10D</td>
</tr>
<tr>
<td></td>
<td>Nikon Eyes</td>
<td>10E</td>
</tr>
<tr>
<td></td>
<td>Nikon Go</td>
<td>28F</td>
</tr>
<tr>
<td></td>
<td>Ovation</td>
<td>11B</td>
</tr>
<tr>
<td></td>
<td>PCWide</td>
<td>43C</td>
</tr>
<tr>
<td></td>
<td>Prio</td>
<td>11E</td>
</tr>
<tr>
<td></td>
<td>Proprius</td>
<td>27E</td>
</tr>
<tr>
<td></td>
<td>Smallfit</td>
<td>11F</td>
</tr>
<tr>
<td></td>
<td>Supercade</td>
<td>44F, 44A,B</td>
</tr>
<tr>
<td></td>
<td>Supernol</td>
<td>45D</td>
</tr>
<tr>
<td></td>
<td>Surmount</td>
<td>45E, 46A</td>
</tr>
<tr>
<td></td>
<td>TR1</td>
<td>34A</td>
</tr>
<tr>
<td></td>
<td>UNITY</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort</td>
<td>12B</td>
</tr>
<tr>
<td></td>
<td>VISTA WS</td>
<td>38D</td>
</tr>
<tr>
<td></td>
<td>XP HD</td>
<td>38E</td>
</tr>
</tbody>
</table>

Index of Companies

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Optical</td>
<td>1</td>
</tr>
<tr>
<td>Augen Optics</td>
<td>1</td>
</tr>
<tr>
<td>Carl Zeiss Vision</td>
<td>2</td>
</tr>
<tr>
<td>Classic Optical Laboratories, Inc.</td>
<td>5</td>
</tr>
<tr>
<td>CLEARi</td>
<td>5</td>
</tr>
<tr>
<td>Dehlawi Optical Industries</td>
<td>6</td>
</tr>
<tr>
<td>Diversified Ophthalmics, Inc.</td>
<td>7</td>
</tr>
<tr>
<td>Essilor</td>
<td>8</td>
</tr>
<tr>
<td>Excelite</td>
<td>14</td>
</tr>
<tr>
<td>Eye Kraft Optical</td>
<td>16</td>
</tr>
<tr>
<td>FEA Industries</td>
<td>19</td>
</tr>
<tr>
<td>Hoya Vision</td>
<td>23</td>
</tr>
<tr>
<td>KBCO Inc.</td>
<td>23</td>
</tr>
<tr>
<td>KBCO Inc. [Specialty Lens Corp.]</td>
<td>23</td>
</tr>
<tr>
<td>L.B.I.</td>
<td>74</td>
</tr>
<tr>
<td>Landon Lens</td>
<td>25</td>
</tr>
<tr>
<td>MacLens Optical</td>
<td>26</td>
</tr>
<tr>
<td>Mau Jim</td>
<td>26</td>
</tr>
<tr>
<td>Meltbrad</td>
<td>27</td>
</tr>
<tr>
<td>Nassau Lens Company</td>
<td>27</td>
</tr>
<tr>
<td>Nexus Vision Group</td>
<td>27</td>
</tr>
<tr>
<td>Nikon Optical</td>
<td>27</td>
</tr>
<tr>
<td>PFO Optima</td>
<td>30</td>
</tr>
<tr>
<td>Polycore Optical</td>
<td>32</td>
</tr>
<tr>
<td>Precision Optical Group</td>
<td>32</td>
</tr>
<tr>
<td>Rite-Style Optical Company</td>
<td>33</td>
</tr>
<tr>
<td>Riverside Opticalab Ltd</td>
<td>33</td>
</tr>
<tr>
<td>Robertson Optical Laboratories</td>
<td>37</td>
</tr>
<tr>
<td>Rodenstock</td>
<td>37</td>
</tr>
<tr>
<td>Seiko</td>
<td>43</td>
</tr>
<tr>
<td>Shimir</td>
<td>46</td>
</tr>
<tr>
<td>Shore Lens Company</td>
<td>50</td>
</tr>
<tr>
<td>Signet Armorlite</td>
<td>50</td>
</tr>
<tr>
<td>SOLA Optical</td>
<td>52</td>
</tr>
<tr>
<td>SOMO Optical</td>
<td>54</td>
</tr>
<tr>
<td>Sutterlin Optical</td>
<td>54</td>
</tr>
<tr>
<td>US Optical</td>
<td>55</td>
</tr>
<tr>
<td>Vision Dynamics Lab/Optical Dynamics</td>
<td>55</td>
</tr>
<tr>
<td>Vision-Ease Lens</td>
<td>56</td>
</tr>
<tr>
<td>Vision Warehouse</td>
<td>57</td>
</tr>
<tr>
<td>VSP</td>
<td>57</td>
</tr>
<tr>
<td>Wollman - Soderberg</td>
<td>57</td>
</tr>
<tr>
<td>X-CEL Optical Company</td>
<td>57</td>
</tr>
<tr>
<td>Youngor Optics</td>
<td>57</td>
</tr>
<tr>
<td>Zeal Optics</td>
<td>58</td>
</tr>
</tbody>
</table>

2015/16 PROGRESSIVE Eyewear • VIII
<table>
<thead>
<tr>
<th>Min. Height</th>
<th>Lens Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>10mm</td>
<td>Eagle Ultra Short</td>
<td>18D</td>
</tr>
<tr>
<td>11mm</td>
<td>AO Easy</td>
<td>1C</td>
</tr>
<tr>
<td></td>
<td>Autograph III</td>
<td>17A</td>
</tr>
<tr>
<td></td>
<td>Autograph IV</td>
<td>47B</td>
</tr>
<tr>
<td>12mm</td>
<td>HD Trinity 8/12 SF</td>
<td>2B</td>
</tr>
<tr>
<td>13mm</td>
<td>Adage</td>
<td>58B</td>
</tr>
<tr>
<td></td>
<td>Compact Ultra</td>
<td>52,B,C</td>
</tr>
<tr>
<td></td>
<td>DLS Advanced PAL</td>
<td>16A,B,C</td>
</tr>
<tr>
<td></td>
<td>Elan HD Short</td>
<td>52F</td>
</tr>
<tr>
<td></td>
<td>Elan HDV</td>
<td>53A</td>
</tr>
<tr>
<td></td>
<td>Essilor Anti-Fatigue</td>
<td>9E</td>
</tr>
<tr>
<td></td>
<td>GT2 3D 3DV</td>
<td>2F</td>
</tr>
<tr>
<td></td>
<td>GT2 3D Short</td>
<td>3A</td>
</tr>
<tr>
<td></td>
<td>GT2 Short</td>
<td>3B</td>
</tr>
<tr>
<td></td>
<td>Impression Freesign</td>
<td>40A</td>
</tr>
<tr>
<td></td>
<td>KODAK Precise Short</td>
<td>51B</td>
</tr>
<tr>
<td></td>
<td>KODAK Unique</td>
<td>51C</td>
</tr>
<tr>
<td></td>
<td>Nexymo Reading (40)</td>
<td>41E</td>
</tr>
<tr>
<td></td>
<td>Persona G4</td>
<td>35D</td>
</tr>
<tr>
<td></td>
<td>Persona Phd</td>
<td>36A,B,C</td>
</tr>
<tr>
<td></td>
<td>Persona Quattro</td>
<td>36D</td>
</tr>
<tr>
<td></td>
<td>SOLA HDV</td>
<td>35C</td>
</tr>
<tr>
<td></td>
<td>Varilux Ellipse 360</td>
<td>12C</td>
</tr>
<tr>
<td></td>
<td>ZEISS Choice</td>
<td>3D,E,F</td>
</tr>
<tr>
<td></td>
<td>ZEISS Experience Short</td>
<td>4C</td>
</tr>
<tr>
<td></td>
<td>ZEISS Individual</td>
<td>4F,E</td>
</tr>
<tr>
<td>13.5mm</td>
<td>Directec Short</td>
<td>50C</td>
</tr>
<tr>
<td>14mm</td>
<td>Adaptor Short Digital</td>
<td>8E</td>
</tr>
<tr>
<td></td>
<td>Advanced HD</td>
<td>55B</td>
</tr>
<tr>
<td></td>
<td>Amplitude Mini</td>
<td>20B,C,D</td>
</tr>
<tr>
<td></td>
<td>APEX</td>
<td>5A</td>
</tr>
<tr>
<td></td>
<td>Channel 14 Plastic II</td>
<td>25D</td>
</tr>
<tr>
<td></td>
<td>Channel 14 Poly II</td>
<td>25E</td>
</tr>
<tr>
<td></td>
<td>Channel 14 Variations Poly Pho</td>
<td>26A</td>
</tr>
<tr>
<td></td>
<td>ClassicLife Free XS, M or L</td>
<td>39A</td>
</tr>
<tr>
<td></td>
<td>CLEARI DED 12</td>
<td>5C</td>
</tr>
<tr>
<td></td>
<td>Computer</td>
<td>47C</td>
</tr>
<tr>
<td></td>
<td>Eagle</td>
<td>17A,C,18A,B</td>
</tr>
<tr>
<td></td>
<td>Eaglelet</td>
<td>19B</td>
</tr>
<tr>
<td></td>
<td>Eaglelet Balance</td>
<td>19C</td>
</tr>
<tr>
<td></td>
<td>Essilor Ideal Short</td>
<td>10C</td>
</tr>
<tr>
<td></td>
<td>Essilor Natural Digital</td>
<td>10D</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM AH 10</td>
<td>33C</td>
</tr>
<tr>
<td></td>
<td>ID InStyle</td>
<td>21D</td>
</tr>
<tr>
<td></td>
<td>ID LifeStyle 2 Clarity cd</td>
<td>22B</td>
</tr>
<tr>
<td></td>
<td>ID LifeStyle 2 Harmony cd</td>
<td>22D</td>
</tr>
<tr>
<td></td>
<td>ID Lifestyle cd</td>
<td>21F</td>
</tr>
<tr>
<td></td>
<td>Impression 2XS, M, or L</td>
<td>39B</td>
</tr>
<tr>
<td></td>
<td>Impression Ergo 2 Book</td>
<td>39C</td>
</tr>
<tr>
<td></td>
<td>Impression Ergo FreeSign 2</td>
<td>39E</td>
</tr>
<tr>
<td></td>
<td>Impression Hyperopt XS</td>
<td>40C</td>
</tr>
<tr>
<td></td>
<td>Impression Myop XS</td>
<td>40E</td>
</tr>
<tr>
<td></td>
<td>iRx Short</td>
<td>24C</td>
</tr>
<tr>
<td></td>
<td>KODAK Concise</td>
<td>50E</td>
</tr>
<tr>
<td>(14mm)</td>
<td>Multigriss MyView 2 XS, M, L</td>
<td>41A</td>
</tr>
<tr>
<td></td>
<td>MyView Ergo 2 Book</td>
<td>41B</td>
</tr>
<tr>
<td></td>
<td>Navigator Short</td>
<td>51F</td>
</tr>
<tr>
<td></td>
<td>Nikon Eyes Advanced Short</td>
<td>10F</td>
</tr>
<tr>
<td></td>
<td>Novella Thindex Short Corridor</td>
<td>56E</td>
</tr>
<tr>
<td></td>
<td>Overture Short</td>
<td>55A</td>
</tr>
<tr>
<td></td>
<td>Perfus Premier II</td>
<td>43D</td>
</tr>
<tr>
<td></td>
<td>Perfus Prominent</td>
<td>44A</td>
</tr>
<tr>
<td></td>
<td>Progressive ClassicLife XS</td>
<td>42A</td>
</tr>
<tr>
<td></td>
<td>Progressive Life 2 XS</td>
<td>42C</td>
</tr>
<tr>
<td></td>
<td>Progressive PureLife XS</td>
<td>42E</td>
</tr>
<tr>
<td></td>
<td>Progressive PureLife Free XS,M,L</td>
<td>42F</td>
</tr>
<tr>
<td></td>
<td>PureSite Enhanced</td>
<td>7C</td>
</tr>
<tr>
<td></td>
<td>PureSite Premier</td>
<td>7D</td>
</tr>
<tr>
<td></td>
<td>PureSite Ultima</td>
<td>8A</td>
</tr>
<tr>
<td></td>
<td>Signature HD</td>
<td>37A</td>
</tr>
<tr>
<td></td>
<td>Smallfit</td>
<td>11F</td>
</tr>
<tr>
<td></td>
<td>Spectrum</td>
<td>49D</td>
</tr>
<tr>
<td></td>
<td>Summit cd</td>
<td>22F</td>
</tr>
<tr>
<td></td>
<td>Summit cd IQ.</td>
<td>23A</td>
</tr>
<tr>
<td></td>
<td>Supercelle II</td>
<td>45B</td>
</tr>
<tr>
<td></td>
<td>Supercelle WS</td>
<td>45A</td>
</tr>
<tr>
<td></td>
<td>Supercell</td>
<td>45D</td>
</tr>
<tr>
<td></td>
<td>Surfing</td>
<td>45E</td>
</tr>
<tr>
<td></td>
<td>Surfing WS</td>
<td>46A</td>
</tr>
<tr>
<td></td>
<td>TR1-Far AW 14</td>
<td>34A</td>
</tr>
<tr>
<td></td>
<td>TR2-Basic 14</td>
<td>34B</td>
</tr>
<tr>
<td></td>
<td>TK3-Demand AW 14</td>
<td>33C</td>
</tr>
<tr>
<td></td>
<td>Ultimate HD</td>
<td>55C</td>
</tr>
<tr>
<td></td>
<td>Varilux Ipseo IV</td>
<td>13A</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Enhanced</td>
<td>12D</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Short</td>
<td>12E</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Short Drx</td>
<td>12C</td>
</tr>
<tr>
<td></td>
<td>Varilux Ellipse</td>
<td>12F</td>
</tr>
<tr>
<td></td>
<td>Varilux Ipseo IV eyecode</td>
<td>13A</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Enhanced</td>
<td>13E,14A</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Short</td>
<td>13B,C,D</td>
</tr>
<tr>
<td></td>
<td>Varilux 5Q</td>
<td>14C</td>
</tr>
<tr>
<td></td>
<td>Varilux 5 Design Short</td>
<td>14C</td>
</tr>
<tr>
<td></td>
<td>Varilux 5 Fit</td>
<td>14C</td>
</tr>
<tr>
<td>(15mm)</td>
<td>WorkSpace</td>
<td>49E</td>
</tr>
<tr>
<td></td>
<td>Wrap HD</td>
<td>55D</td>
</tr>
<tr>
<td></td>
<td>Access</td>
<td>52A</td>
</tr>
<tr>
<td></td>
<td>Accolade Freedom</td>
<td>8C</td>
</tr>
<tr>
<td></td>
<td>Adaptor DS Short (Canada)</td>
<td>9A</td>
</tr>
<tr>
<td></td>
<td>AO Compact</td>
<td>1A</td>
</tr>
<tr>
<td></td>
<td>Attitude III Fashion</td>
<td>46B</td>
</tr>
<tr>
<td></td>
<td>Autograph II Attitude</td>
<td>46D</td>
</tr>
<tr>
<td>(15mm)</td>
<td>Balance Digital 12</td>
<td>29B</td>
</tr>
<tr>
<td></td>
<td>Biofit FreeFrame (Canada)</td>
<td>8C</td>
</tr>
<tr>
<td></td>
<td>Biofit FreeFrame Fit</td>
<td>8C</td>
</tr>
<tr>
<td></td>
<td>Constitution Short HD</td>
<td>16E</td>
</tr>
<tr>
<td></td>
<td>Continuum</td>
<td>52D</td>
</tr>
<tr>
<td>(15mm)</td>
<td>Definity Short</td>
<td>9C</td>
</tr>
<tr>
<td>(15mm)</td>
<td>Definity 3</td>
<td>9D</td>
</tr>
<tr>
<td></td>
<td>Definity 2 Plus</td>
<td>9D</td>
</tr>
<tr>
<td></td>
<td>Essilor Computer</td>
<td>9F</td>
</tr>
<tr>
<td></td>
<td>First PAL</td>
<td>46A</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM EZ S 11</td>
<td>33E</td>
</tr>
<tr>
<td></td>
<td>ID MyStyle</td>
<td>22E</td>
</tr>
<tr>
<td></td>
<td>identity pro</td>
<td>31D</td>
</tr>
<tr>
<td></td>
<td>InTouch</td>
<td>48F</td>
</tr>
<tr>
<td></td>
<td>Nikon Eyes Customized</td>
<td>31A</td>
</tr>
<tr>
<td></td>
<td>Nikon Online</td>
<td>28B</td>
</tr>
<tr>
<td></td>
<td>Nikon W Short</td>
<td>28D</td>
</tr>
<tr>
<td></td>
<td>Ovation ADS Short (Canada)</td>
<td>11C</td>
</tr>
<tr>
<td></td>
<td>Ovation DS Short (Canada)</td>
<td>11D</td>
</tr>
<tr>
<td></td>
<td>PCWide</td>
<td>43C</td>
</tr>
<tr>
<td></td>
<td>Persons Office</td>
<td>35C</td>
</tr>
<tr>
<td></td>
<td>Persons Quattro Sport</td>
<td>36E</td>
</tr>
<tr>
<td></td>
<td>Presio Digital 12</td>
<td>29B</td>
</tr>
<tr>
<td></td>
<td>Pro-Freedom</td>
<td>14D</td>
</tr>
<tr>
<td></td>
<td>Pro-Freedom Plus</td>
<td>14E</td>
</tr>
<tr>
<td></td>
<td>Pro-Freedom Sports</td>
<td>15B</td>
</tr>
<tr>
<td></td>
<td>PureSite Easy Fit</td>
<td>7B</td>
</tr>
<tr>
<td></td>
<td>SeeMaxProgressive 12</td>
<td>30B</td>
</tr>
<tr>
<td></td>
<td>ShoreView/ShoreView Mini</td>
<td>50B</td>
</tr>
<tr>
<td></td>
<td>Smallfit DS (Canada)</td>
<td>11F</td>
</tr>
<tr>
<td></td>
<td>Success WS</td>
<td>44E</td>
</tr>
<tr>
<td></td>
<td>TRB-Active AW 15</td>
<td>35A</td>
</tr>
<tr>
<td></td>
<td>4 You Computer</td>
<td>33A</td>
</tr>
<tr>
<td></td>
<td>Acuity 9/11/13</td>
<td>31A</td>
</tr>
<tr>
<td></td>
<td>Autograph II Office</td>
<td>46E</td>
</tr>
<tr>
<td></td>
<td>Ca-Tru Short Corridor</td>
<td>25A,B</td>
</tr>
<tr>
<td></td>
<td>CLEARI DED 14</td>
<td>5D</td>
</tr>
<tr>
<td>(16mm)</td>
<td>Eagle Apprentice</td>
<td>17B</td>
</tr>
<tr>
<td></td>
<td>Eagle Sport</td>
<td>18C</td>
</tr>
<tr>
<td></td>
<td>Element Short</td>
<td>47E</td>
</tr>
<tr>
<td></td>
<td>EZ View Mini</td>
<td>54D</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM 11</td>
<td>33B</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM AW 12</td>
<td>33C</td>
</tr>
<tr>
<td></td>
<td>identity home 9/11/13</td>
<td>31B</td>
</tr>
<tr>
<td></td>
<td>identity play 9/11/13</td>
<td>31C</td>
</tr>
<tr>
<td></td>
<td>identity smart 9/11/13</td>
<td>32A</td>
</tr>
<tr>
<td></td>
<td>Micro</td>
<td>32C</td>
</tr>
<tr>
<td></td>
<td>Move Digital 13</td>
<td>27F</td>
</tr>
<tr>
<td></td>
<td>MOVE Short.</td>
<td>27F</td>
</tr>
<tr>
<td></td>
<td>Nikon i</td>
<td>28B,29E</td>
</tr>
<tr>
<td></td>
<td>Novel</td>
<td>56D</td>
</tr>
<tr>
<td></td>
<td>Office</td>
<td>49A</td>
</tr>
<tr>
<td></td>
<td>Paradigm Short Corridor</td>
<td>56B</td>
</tr>
<tr>
<td></td>
<td>Piccolo</td>
<td>49B</td>
</tr>
<tr>
<td></td>
<td>Polar-Ray Progressive</td>
<td>27C</td>
</tr>
<tr>
<td></td>
<td>PolyGenssus</td>
<td>26D</td>
</tr>
<tr>
<td></td>
<td>Presio Digital Short</td>
<td>29D</td>
</tr>
<tr>
<td></td>
<td>Presio Short</td>
<td>29E</td>
</tr>
<tr>
<td></td>
<td>Prio Computer Lens</td>
<td>11E</td>
</tr>
<tr>
<td>Min. Height</td>
<td>Lens Name</td>
<td>Page</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>(16mm)</td>
<td>Proceed III Super Short</td>
<td>44C</td>
</tr>
<tr>
<td></td>
<td>Propitius DS</td>
<td>27E</td>
</tr>
<tr>
<td></td>
<td>TR1-Far AW 16</td>
<td>34A</td>
</tr>
<tr>
<td></td>
<td>TR2-Basic 16</td>
<td>34B</td>
</tr>
<tr>
<td></td>
<td>TR3-Demand AW 16</td>
<td>33C</td>
</tr>
<tr>
<td></td>
<td>ZEISS Business</td>
<td>3C</td>
</tr>
<tr>
<td></td>
<td>ZEISS Experience</td>
<td>4A</td>
</tr>
<tr>
<td>16.5mm</td>
<td>DirectTek</td>
<td>50C</td>
</tr>
<tr>
<td>17mm</td>
<td>Accolade</td>
<td>8B</td>
</tr>
<tr>
<td></td>
<td>AF2</td>
<td>43A</td>
</tr>
<tr>
<td></td>
<td>AugenSol HD Trinity 13/17</td>
<td>1F</td>
</tr>
<tr>
<td></td>
<td>Balance Digital 14</td>
<td>29C</td>
</tr>
<tr>
<td></td>
<td>Biofit (Canada)</td>
<td>8B</td>
</tr>
<tr>
<td></td>
<td>CLEARI DED OFFICE BOOK</td>
<td>6B</td>
</tr>
<tr>
<td></td>
<td>Constitution HD</td>
<td>16D</td>
</tr>
<tr>
<td></td>
<td>Elan HD</td>
<td>52E</td>
</tr>
<tr>
<td></td>
<td>EOS</td>
<td>23F</td>
</tr>
<tr>
<td></td>
<td>EOS Wrap</td>
<td>24A</td>
</tr>
<tr>
<td></td>
<td>Essilor Ideal</td>
<td>10A</td>
</tr>
<tr>
<td></td>
<td>Essilor Ideal Advanced</td>
<td>10B</td>
</tr>
<tr>
<td></td>
<td>Freedom ID</td>
<td>57F,58A</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM EZ 13</td>
<td>33D</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM EZ S 13</td>
<td>33E</td>
</tr>
<tr>
<td></td>
<td>GT2</td>
<td>2D</td>
</tr>
<tr>
<td></td>
<td>GT2 3D</td>
<td>2E</td>
</tr>
<tr>
<td></td>
<td>HD Trinity 13/17 SF</td>
<td>2A</td>
</tr>
<tr>
<td></td>
<td>HyperPro</td>
<td>30D</td>
</tr>
<tr>
<td></td>
<td>Illumina</td>
<td>56C</td>
</tr>
<tr>
<td></td>
<td>Instinctive/PEZ</td>
<td>53B</td>
</tr>
<tr>
<td></td>
<td>KODAK MonitorView</td>
<td>50F</td>
</tr>
<tr>
<td></td>
<td>KODAK Precise</td>
<td>51A</td>
</tr>
<tr>
<td></td>
<td>Nikon Eyes Advanced</td>
<td>10E</td>
</tr>
<tr>
<td></td>
<td>Nikon W</td>
<td>28C</td>
</tr>
<tr>
<td></td>
<td>Ovation</td>
<td>11B</td>
</tr>
<tr>
<td></td>
<td>Ovation ADS (Canada)</td>
<td>1AC</td>
</tr>
<tr>
<td></td>
<td>Ovation Digital</td>
<td>11B</td>
</tr>
<tr>
<td></td>
<td>Overture</td>
<td>54F</td>
</tr>
<tr>
<td></td>
<td>Presso i Digital 14</td>
<td>29C</td>
</tr>
<tr>
<td></td>
<td>Pro-Freedom Solace</td>
<td>15A</td>
</tr>
<tr>
<td></td>
<td>SeeMaxProgressive</td>
<td>30C</td>
</tr>
<tr>
<td></td>
<td>SOLAMAX</td>
<td>53D</td>
</tr>
<tr>
<td></td>
<td>Succeed</td>
<td>44D</td>
</tr>
<tr>
<td></td>
<td>Synchrony</td>
<td>54A</td>
</tr>
<tr>
<td></td>
<td>TR8-Active AW 17</td>
<td>35A</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort</td>
<td>12B</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Drx</td>
<td>12C</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio</td>
<td>13B</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio 360°</td>
<td>13C</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Drx</td>
<td>13D</td>
</tr>
<tr>
<td></td>
<td>Varilux 5 Design</td>
<td>14C</td>
</tr>
<tr>
<td></td>
<td>Xplore</td>
<td>24D</td>
</tr>
<tr>
<td>18mm</td>
<td>Adaptor</td>
<td>8D</td>
</tr>
<tr>
<td></td>
<td>Adaptor Digital</td>
<td>8E</td>
</tr>
<tr>
<td></td>
<td>Adaptor DS (Canada)</td>
<td>8D</td>
</tr>
<tr>
<td></td>
<td>AO Easy</td>
<td>1B,D</td>
</tr>
<tr>
<td>(18mm)</td>
<td>Attitude III Sport</td>
<td>46C</td>
</tr>
<tr>
<td></td>
<td>CLEARI DED 16</td>
<td>5E</td>
</tr>
<tr>
<td></td>
<td>CLEARI DED OFFICE COMPUTER</td>
<td>6C</td>
</tr>
<tr>
<td></td>
<td>CLEARI DED OFFICE ROOM</td>
<td>6D</td>
</tr>
<tr>
<td></td>
<td>Continual Focus Lens (CFL)</td>
<td>55F</td>
</tr>
<tr>
<td></td>
<td>Definity</td>
<td>9B</td>
</tr>
<tr>
<td></td>
<td>Eagle Driver</td>
<td>17D</td>
</tr>
<tr>
<td></td>
<td>Eagle Workplace</td>
<td>19A</td>
</tr>
<tr>
<td></td>
<td>Essilor Natural</td>
<td>10D</td>
</tr>
<tr>
<td></td>
<td>Executive</td>
<td>50A</td>
</tr>
<tr>
<td></td>
<td>Futarise</td>
<td>32B</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM 13</td>
<td>33B</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM AW 14</td>
<td>33C</td>
</tr>
<tr>
<td></td>
<td>Golf</td>
<td>48E</td>
</tr>
<tr>
<td></td>
<td>GP Wide</td>
<td>21A</td>
</tr>
<tr>
<td></td>
<td>GP</td>
<td>218B,C</td>
</tr>
<tr>
<td></td>
<td>ID Lifestyle</td>
<td>21E</td>
</tr>
<tr>
<td></td>
<td>iD Lifestyle 2 Clarity</td>
<td>22A</td>
</tr>
<tr>
<td></td>
<td>iD Lifestyle 2 Harmony</td>
<td>22C</td>
</tr>
<tr>
<td></td>
<td>Image</td>
<td>58C</td>
</tr>
<tr>
<td></td>
<td>Image Wrap Decentered</td>
<td>58D</td>
</tr>
<tr>
<td></td>
<td>Impression Ergo 2 PC or Room</td>
<td>39D</td>
</tr>
<tr>
<td></td>
<td>Impression Hyperop</td>
<td>40B</td>
</tr>
<tr>
<td></td>
<td>Impression Myop</td>
<td>40D</td>
</tr>
<tr>
<td></td>
<td>Impression Sport 2</td>
<td>40F</td>
</tr>
<tr>
<td></td>
<td>iRx Pro</td>
<td>24B</td>
</tr>
<tr>
<td></td>
<td>Melfibrad Progressive</td>
<td>27A</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>28A</td>
</tr>
<tr>
<td></td>
<td>Move Digital 15</td>
<td>28A</td>
</tr>
<tr>
<td></td>
<td>Mvp Platinum Plastic II</td>
<td>26B</td>
</tr>
<tr>
<td></td>
<td>MyView Ergo 2 PC or Room</td>
<td>41C</td>
</tr>
<tr>
<td></td>
<td>Natural DS (Canada)</td>
<td>10D</td>
</tr>
<tr>
<td></td>
<td>Nikon Go</td>
<td>28F</td>
</tr>
<tr>
<td></td>
<td>Nikon Go Digital</td>
<td>29A</td>
</tr>
<tr>
<td></td>
<td>Outlook</td>
<td>56F</td>
</tr>
<tr>
<td></td>
<td>Ovation DS (Canada)</td>
<td>11D</td>
</tr>
<tr>
<td></td>
<td>Prasio i</td>
<td>28F</td>
</tr>
<tr>
<td></td>
<td>Prasio i Digital</td>
<td>29D</td>
</tr>
<tr>
<td></td>
<td>Proceed II Short</td>
<td>44B</td>
</tr>
<tr>
<td></td>
<td>Progressiv ClassicLife</td>
<td>41F</td>
</tr>
<tr>
<td></td>
<td>Progressiv Life 2</td>
<td>42B</td>
</tr>
<tr>
<td></td>
<td>Progressiv PureLife</td>
<td>42D</td>
</tr>
<tr>
<td></td>
<td>Promult</td>
<td>27D</td>
</tr>
<tr>
<td></td>
<td>Resolution Response</td>
<td>30E</td>
</tr>
<tr>
<td></td>
<td>ShoreView ES</td>
<td>50A</td>
</tr>
<tr>
<td></td>
<td>SOLAOne</td>
<td>53E,F</td>
</tr>
<tr>
<td></td>
<td>Stealth 15</td>
<td>57A</td>
</tr>
<tr>
<td></td>
<td>Summit ecp</td>
<td>23B</td>
</tr>
<tr>
<td></td>
<td>Summit ecp IQ</td>
<td>23C</td>
</tr>
<tr>
<td></td>
<td>Tact</td>
<td>23D</td>
</tr>
<tr>
<td></td>
<td>TACT 40 BKS and TACT 60 BKS</td>
<td>23E</td>
</tr>
<tr>
<td></td>
<td>TR1-Far AW 18</td>
<td>34A</td>
</tr>
<tr>
<td></td>
<td>TR2-Basic 18</td>
<td>34B</td>
</tr>
<tr>
<td></td>
<td>TR3-Demand AW 18</td>
<td>33C</td>
</tr>
<tr>
<td></td>
<td>TR4-Highway AW 18</td>
<td>34D</td>
</tr>
<tr>
<td>(18mm)</td>
<td>TR5-Zone 13</td>
<td>34E</td>
</tr>
<tr>
<td></td>
<td>TR5-Zone 20</td>
<td>34E</td>
</tr>
<tr>
<td></td>
<td>TR5-Zone 40</td>
<td>34E</td>
</tr>
<tr>
<td></td>
<td>Variations</td>
<td>26C</td>
</tr>
<tr>
<td></td>
<td>Varilux Sport</td>
<td>14B</td>
</tr>
<tr>
<td></td>
<td>VIP</td>
<td>54B,C</td>
</tr>
<tr>
<td></td>
<td>X-Pro Discovery Xtra</td>
<td>15E</td>
</tr>
<tr>
<td></td>
<td>X-Pro Maxima Plus</td>
<td>15F</td>
</tr>
<tr>
<td></td>
<td>Zeal Digital Progressive</td>
<td>58E</td>
</tr>
<tr>
<td>19mm</td>
<td>Amplitude</td>
<td>19A,B,20A</td>
</tr>
<tr>
<td></td>
<td>Creation</td>
<td>47D</td>
</tr>
<tr>
<td></td>
<td>DC mini</td>
<td>43B</td>
</tr>
<tr>
<td></td>
<td>Element</td>
<td>47E</td>
</tr>
<tr>
<td></td>
<td>Genesis</td>
<td>48B, B, C</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM EZ 15</td>
<td>33D</td>
</tr>
<tr>
<td></td>
<td>Nolco Progressive</td>
<td>27D</td>
</tr>
<tr>
<td></td>
<td>TR8-Active AW 19</td>
<td>35A</td>
</tr>
<tr>
<td>20mm</td>
<td>EZ View Std</td>
<td>54E</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM 15</td>
<td>33B</td>
</tr>
<tr>
<td></td>
<td>KODAK Progressive</td>
<td>51D</td>
</tr>
<tr>
<td></td>
<td>Navigator Precision</td>
<td>51E</td>
</tr>
<tr>
<td></td>
<td>Nexyma Computer (80)</td>
<td>41D</td>
</tr>
<tr>
<td></td>
<td>ParadigmPROGRESSIVE</td>
<td>56A</td>
</tr>
<tr>
<td></td>
<td>TR1-Far AW 20</td>
<td>34A</td>
</tr>
<tr>
<td></td>
<td>TR2-Basic 20</td>
<td>34B</td>
</tr>
<tr>
<td></td>
<td>TR3-Demand AW 20</td>
<td>33C</td>
</tr>
<tr>
<td></td>
<td>X-Pro Discovery</td>
<td>15C</td>
</tr>
<tr>
<td></td>
<td>X-Pro Discovery Plus</td>
<td>15D</td>
</tr>
<tr>
<td>21mm</td>
<td>CLEARI DED 19</td>
<td>6A</td>
</tr>
<tr>
<td></td>
<td>Gradal RD</td>
<td>2C</td>
</tr>
<tr>
<td></td>
<td>Super No-Line</td>
<td>12A</td>
</tr>
<tr>
<td>22mm</td>
<td>Augen HD Trinity Spazio SF</td>
<td>1E</td>
</tr>
<tr>
<td></td>
<td>Co-Tru Normal Corridor</td>
<td>24E</td>
</tr>
<tr>
<td></td>
<td>Co-Tru Polarized Progressive</td>
<td>24F</td>
</tr>
<tr>
<td></td>
<td>Co-Tru SunSensor</td>
<td>25C</td>
</tr>
<tr>
<td></td>
<td>Polar-Ray Progressive</td>
<td>27B</td>
</tr>
<tr>
<td>Several</td>
<td>4 You Gold/4 You Gold Variable3D</td>
<td>32D</td>
</tr>
<tr>
<td></td>
<td>4 You/4 You Wrap</td>
<td>32D</td>
</tr>
<tr>
<td></td>
<td>Acclaim OEM PAL #1 and #2</td>
<td>57D</td>
</tr>
<tr>
<td></td>
<td>APEX OFFICEHD</td>
<td>5B</td>
</tr>
<tr>
<td></td>
<td>Array</td>
<td>20E,F</td>
</tr>
<tr>
<td></td>
<td>COZE</td>
<td>37B,E,38A</td>
</tr>
<tr>
<td></td>
<td>EasyLux</td>
<td>6E</td>
</tr>
<tr>
<td></td>
<td>Maui Passport Progressive</td>
<td>26F</td>
</tr>
<tr>
<td></td>
<td>Perfas Prestige 2</td>
<td>43E</td>
</tr>
<tr>
<td></td>
<td>Persona</td>
<td>35B</td>
</tr>
<tr>
<td></td>
<td>Presio Power 12/13/14</td>
<td>29F</td>
</tr>
<tr>
<td></td>
<td>Privado Advance</td>
<td>7A</td>
</tr>
<tr>
<td></td>
<td>SeeMaxPower 12/13/14</td>
<td>30A</td>
</tr>
<tr>
<td></td>
<td>Supercede</td>
<td>44F</td>
</tr>
<tr>
<td></td>
<td>Superior</td>
<td>45C</td>
</tr>
<tr>
<td></td>
<td>UNITY</td>
<td>57B,C</td>
</tr>
<tr>
<td></td>
<td>Vista</td>
<td>38B,C,D</td>
</tr>
<tr>
<td></td>
<td>XP HD</td>
<td>38E</td>
</tr>
</tbody>
</table>
A. AO Compact
- Materials:
  - Plastic (CR39 and 1.50)
  - Plastic High Index (1.60)(Canada only)
  - Plastic Mid-Index (1.52-1.58)
  - Polycarbonate

B. AO Easy
- Materials:
  - Plastic (CR39 and 1.50)
  - Polycarbonate
  - Plastic High Index (1.60)(Canada only)
- Filters:
  - Polarized
  - Photochromic

C. AO Easy
- Materials:
  - Plastic High Index (1.66-1.67)

D. AO Easy HD
- Materials:
  - Plastic (CR39 and 1.50)
  - Plastic High Index (1.50)
  - Plastic Hi-Index (1.60)
  - Trivex

E. Augen HD Trinity Spacia SF
- Materials:
  - Trivex

F. AugenSol HD Trinity 13/17
- Materials:
  - Plastic (CR39 and 1.50)

American Optical
Standard Progressive
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 1.5mm
- Available as: Clear; Photochromic
- Available in: US and Canada
- PAL Design on Front Side

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

Right Lens, Convex Side Up
Location of ADD Power
- Nasal

- 180° Line
- Symbol in this location indicates material
- Symbol/number indicates recommended fitting height
- Symbol in this location indicates filter
- Symbol/number indicates corridor length

2015/16 PROGRESSIVE identifier
HD Trinity 13/17 SF

- ADD
  P

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

Augen Optics

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

---

HD Trinity 8/12 SF

- ADD
  X

Materials:
Plastic (CR39 and 1.50)
Trivex

Augen Optics

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

---

Gradal RD

- ADD
  RD

Materials:
Plastic (CR39 and 1.50)

Carl Zeiss Vision

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

---

GT2

- ADD
  [M]

Materials:
Glass High Index (>1.60)
Glass Ultra High Index (>1.70)
Plastic (CR39 and 1.50)
Polycarbonate
Plastic Ultra High Index (>1.67)
Plastic High Index (1.60)(Canada only)

Carl Zeiss Vision

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

---

GT2 3D

- ADD
  2N [M]

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

Carl Zeiss Vision

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

---

GT2 3D 3DV

- ADD
  3V [M]

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

Carl Zeiss Vision

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

---

Right Lens, Convex Side Up
Location of ADD Power

180° Line
ADD
Nasal

2015/16 PROGRESSIVE mensurative • 2
A  APEX

Materials:
Plastic (CR39 and 1.50)
Trivex
Polycarbonate

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

B  APEX OFFICEHD

Materials:
Plastic (CR39 and 1.50)
Trivex
Polycarbonate

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

C  CLEARi DED 12

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

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

D  CLEARi DED 14

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

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

E  CLEARi DED 16

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

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

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

B  PureSite Easy Fit

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

C  PureSite Enhanced

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

D  PureSite Premier

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

Right Lens, Convex Side Up

Location of ADD Power

180° Line

Nasal

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

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

Diversified Ophthalmics, Inc.

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

L Corridor Length:
- 4
- 14mm
- 6
- 16mm
- 8
- 13mm
PAL Design on Back Side

Accolade (US)/Biofit (Canada)

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

Essilor

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

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

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

Essilor

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

Adaptr/Adaptr DS (Canada)

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

Essilor

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

Adaptr Digital/Adaptr Short Digital

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

Essilor

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

Right Lens, Convex Side Up

Location of ADD Power

180° Line

Nasal

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

2015/16 PROGRESSIVE Identifier • 8
A. Nikon Eyes Advanced Customized
   - Materials: Plastic Hi-Index (1.66-1.67)
   - Standard Progressive
   - Fitting cross location: 4mm above 180 line
   - Rec. minimum fitting height: 15mm
   - Available as: Clear; Photochromic
   - Available in: US only
   - PAL Design on Front and Back Side

B. Ovation/Ovation Digital (US)
   - Materials:
     - no symbol Plastic (CR39 and 1.50)
     - P Polycarbonate
     - 6 Plastic High Index (1.60)
     - 67 Plastic Hi-Index (1.66-1.67)
     - Trivex
   - Standard Progressive
   - Fitting cross location: 4mm above 180 line
   - Rec. minimum fitting height: 17mm
   - Available as: Clear; Photochromic; Polarized
   - Available in: US and Canada
   - PAL Design on Front Side

C. Ovation ADS/Ovation ADS Short
   - Materials:
     - no symbol Plastic (CR39 and 1.50)
     - P Polycarbonate
     - 6 Plastic High Index (1.60)
     - 67 Plastic Hi-Index (1.66-1.67)
   - Standard Progressive
   - Fitting cross location: 4mm above 180 line
   - Rec. min. ftg hgt: 17mm(ADS), 15mm(ADS Short)
   - Available as: Clear; Photochromic; Polarized
   - Available in: Canada only
   - PAL Design on Front and Back Side

D. Ovation DS/Ovation DS Short
   - Materials:
     - no symbol Plastic (CR39 and 1.50)
     - P Polycarbonate
     - 6 Plastic High Index (1.60)
     - 67 Plastic Hi-Index (1.66-1.67)
   - Standard Progressive
   - Fitting cross location: 4mm above 180 line
   - Rec. min. ftg hgt: 18mm(DS), 15mm(DS Short)
   - Available as: Clear; Photochromic; Polarized
   - Available in: Canada only
   - PAL Design on Back Side

E. Prio Computer Lens
   - Materials: Plastic (CR39 and 1.50)
   - Standard Progressive
   - Fitting cross location: on 180 line
   - Rec. minimum fitting height: 16mm
   - Available as: Clear
   - Available in: US and Canada
   - PAL Design on Back Side

F. SmallFit/SmallFit Digital (US)/SmallFit DS (Canada)
   - Materials:
     - no symbol Plastic (CR39 and 1.50)
     - P Polycarbonate
     - 6 Plastic High Index (1.60)
     - 67 Plastic Hi-Index (1.66-1.67)
     - Trivex
     - * DS here identifies SmallFit DS (Canada only)
   - Standard Progressive
   - Fitting cross location: 4mm above 180 line
   - Rec. minimum fitting height: 15mm
   - Available as: Clear
   - Available in: US and Canada
   - PAL Design
   - Small Fit, Small Fit Dig., on Front Side
   - Small Fit DS on Back Side

---

**Right Lens, Convex Side Up**

- Location of ADD Power
- Nasal

- M symbol in this location indicates material
- H symbol/number indicates recommended fitting height
- F symbol in this location indicates filter
- L symbol/number indicates corridor length
A Varilux Ipseo IV (US)/Ipseo IV eyecode

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

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

B Varilux Physio/Short

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

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

C Varilux Physio 360°/Short 360°

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

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

D Varilux Physio Drx

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

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

E Varilux Physio Enhanced

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

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

---

**Right Lens, Convex Side Up**

- Location of ADD Power

- 180° Line

- ADD

- Nasal

- symbol in this location indicates material
- symbol/number indicates recommended fitting height
- symbol in this location indicates filter
- symbol/number indicates corridor length
**Varilux Physio Enhanced**

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

- **Symbol here identifies:**
  - Azio eyecode, Fit India

- **Standard Progressive**
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 1.4mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
- PAL Design on Front and Back Side
- * Patient's initials here

---

**Varilux Sport**

- **Materials:**
  - Polycarbonate

- **Standard Progressive**
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 1.8mm
- Available as: Polarized
- Available in: US and Canada
- PAL Design on Front and Back Side

---

**Varilux S**

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Polycarbonate
  - Plastic Hi-Index (1.66-1.67)
  - Varilux S Design
  - Varilux S Design Short
  - Varilux S Design Fit
  - Varilux S AD

- **Standard Progressive**
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 1.4mm (S Short, Fit, AD), 1.7mm (S Design)
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
- PAL Design on Front and Back Side

---

**Pro-Freedom**

- **Materials:**
  - Plastic (CR39 and 1.50)

- **Standard Progressive**
- Fitting cross location: on 180 line
- Rec. minimum fitting height: 1.5mm
- Available as: Clear
- Available in: US and Canada
- PAL Design on Back Side

---

**Pro-Freedom Plus**

- **Materials:**
  - Plastic High Index (1.60)

- **Standard Progressive**
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 1.5mm
- Available as: Clear
- Available in: US and Canada
- PAL Design on Front and Back Side

---

**Right Lens, Convex Side Up**

- **Location of ADD Power**
- **180° Line**
- **Nasal**

**Symbols and Numbers:**
- **M** symbol in this location indicates material
- **H** symbol/number indicates recommended fitting height
- **F** symbol in this location indicates filter
- **L** symbol/number indicates corridor length
**A** Pro-Freedom Solace
- **Materials:** Plastic (CR39 and 1.50)
- **Add:**
- **Excelite**
  - Standard Progressive
  - Fitting cross location: 4mm above 180 line
  - Rec. minimum fitting height: 17mm
  - Available as: Clear; Photochromic; Polarized
  - Available in: US and Canada
  - PAL Design on Back Side

**B** Pro-Freedom Sports
- **Materials:** Plastic (CR39 and 1.50)
- **Add:**
- **Excelite**
  - Standard Progressive
  - Fitting cross location: 4mm above 180 line
  - Rec. minimum fitting height: 15mm
  - Available as: Clear
  - Available in: US only
  - PAL Design on Back Side

**C** X-Pro Discovery
- **Materials:** Plastic (CR39, and 1.50) Trivex Plastic High Index (1.60)
- **Add:**
- **Excelite**
  - Standard Progressive
  - Fitting cross location: 2mm above 180 line
  - Rec. minimum fitting height: 20mm
  - Available as: Clear; Photochromic; Polarized
  - Available in: US and Canada
  - PAL Design on Front Side

**D** X-Pro Discovery Plus
- **Materials:** Plastic (CR39, and 1.50) Plastic High Index (1.60)
- **Add:**
- **Excelite**
  - Standard Progressive
  - Fitting cross location: 4mm above 180 line
  - Rec. minimum fitting height: 20mm
  - Available as: Clear; Photochromic
  - Available in: US and Canada
  - PAL Design on Front Side

**E** X-Pro Discovery Xtra
- **Materials:** Plastic (CR39, and 1.50) Plastic High Index (1.60) Trivex
- **Add:**
- **Excelite**
  - Standard Progressive
  - Fitting cross location: 2mm above 180 line
  - Rec. minimum fitting height: 18mm
  - Available as: Clear; Photochromic
  - Available in: US and Canada
  - PAL Design on Front Side

**F** X-Pro Maxima Plus
- **Materials:** Plastic (CR39, and 1.50) Plastic High Index (1.60)
- **Add:**
- **Excelite**
  - Near Variable Focus
  - Fitting cross location: 4mm above 180 line
  - Rec. minimum fitting height: 18mm
  - Available as: Clear; Photochromic
  - Available in: US and Canada
  - PAL Design on Front Side

---

**Right Lens, Convex Side Up**
- **Location of ADD Power**
- **ADD**
- **Nasal**
- **180° Line**

- **Symbol:** symbol in this location indicates material
- **Symbol/Number:** symbol/number indicates recommended fitting height
- **Symbol:** symbol in this location indicates filter
- **Symbol/Number:** symbol/number indicates corridor length
**DLS**

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

**Eye Kraft Optical**

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

**DLS Advanced**

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

**Eye Kraft Optical**

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

**DLS Pro**

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

**Eye Kraft Optical**

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

**Constitution HD**

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

**FEA Industries**

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

**Constitution Short HD**

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

**FEA Industries**

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

**Right Lens, Convex Side Up**

- Location of ADD Power
- 180° Line
- Nasal

- **Symbols:**
  - Symbol in this location indicates material
  - Symbol/number indicates recommended fitting height
  - Symbol in this location indicates filter
  - Symbol/number indicates corridor length
A  Eagle Workplace

Materials:
- Glass [1.523]
- Glass High Index (>1.60)
- Glass Ultra High Index (>1.70)
- Polycarbonate
- Plastic [CR39 and 1.50]
- Trivex
- Plastic Mid Index [1.52-1.58]
- Plastic High Index [1.66-1.67]
- Plastic Ultra High Index (>1.67)

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

B  Eaglet

Materials:
- Glass [1.523]
- Glass High Index (>1.60)
- Glass Ultra High Index (>1.70)
- Polycarbonate
- Plastic [CR39 and 1.50]
- Trivex
- Plastic Mid Index [1.52-1.58]
- Plastic High Index [1.66-1.67]
- Plastic Ultra High Index (>1.67)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 14, 16, 18, 20mm
Available as: Clear; Photochromic; Polarized;
fixed tinted glass; 1.80 leaded X-Ray glass;
Amethyst Contrast Enhancement (ACE) glass
Available in: US and Canada
PAL Design on Back Side

C  Eaglet Balance

Materials:
- Glass [1.523]
- Glass High Index (>1.60)
- Glass Ultra High Index (>1.70)
- Polycarbonate
- Plastic [CR39 and 1.50]
- Trivex
- Plastic Mid Index [1.52-1.58]
- Plastic High Index [1.66-1.67]
- Plastic Ultra High Index (>1.67)

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 14, 16, 18, 20mm
Available as: Clear; Photochromic; Polarized;
fixed tinted glass; 1.80 leaded X-Ray glass;
Amethyst Contrast Enhancement (ACE) glass
Available in: US and Canada
PAL Design on Back Side

D  Amplitude

Materials:
- Plastic [CR39 and 1.50]
- Polycarbonate
- Trivex
- Plastic High Index [1.60]
- Plastic High Index [1.6601.67]

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

E  Amplitude BKS

Materials:
- Plastic [CR39 and 1.50]
- Polycarbonate
- Trivex
- Plastic High Index [1.60]
- Plastic High Index [1.6601.67]

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

Right Lens,
Convex Side Up

Location of ADD Power

ADD

180˚ Line

ADD

Nasal

* indicates addition type

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

19 • 2015/16 PROGRESSIVE IDENTIFIER
Amplitude iQ

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

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

Amplitude Mini

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

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

Amplitude Mini BKS

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

- * indicates addition type

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

Amplitude Mini iQ

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

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

Array 11/13/15/VL

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

- * indicates fitting type
- ** indicates addition type

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

Array Wrap 11/13/15/VL

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

- * indicates fitting type
- ** indicates addition type

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

Right Lens, Convex Side Up

Location of ADD Power

180° Line

ADD

Nasal

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

2015/16 PROGRESSIVE SUMMARY • 20
A Summit cd iQ
Materials:
1 Plastic (CR39 and 1.50)
X Phoenix/Trivex
P Polycarbonate
3 Plastic High Index (1.60)
5 Plastic High Index (1.66-1.67)

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

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

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

E Tact 40 BKS/TACT 60 BKS
Materials:
1 Plastic (CR39 and 1.50)
X Phoenix/Trivex
P Polycarbonate
3 Plastic High Index (1.60)
5 Plastic High Index (1.66-1.67)

F EOS
Materials:
Plastic (CR39 and 1.50)

---
Right Lens, Convex Side Up
Location of ADD Power
ADD 180° Line Nasal

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

---
2015/16 PROGRESSIVE identifies

---
A  Ce-Tru Short Corridor
   Materials: Plastic Mid-Index (1.52-1.58)
   Standard Progressive
   Fitting cross location: 2mm above 180 line
   Rec. minimum fitting height: 16mm
   Available as: Clear
   Available in: US and Canada
   PAL Design on Front Side

B  Ce-Tru Short Corridor Photochromic
   Materials: Plastic Mid-Index (1.52-1.58)
   Standard Progressive
   Fitting cross location: 2mm above 180 line
   Rec. minimum fitting height: 16mm
   Available as: Clear; Photochromic
   Available in: US and Canada
   PAL Design on Back Side

C  Ce-Tru SunSensor
   Materials: Plastic Mid-Index (1.52-1.58)
   Standard Progressive
   Fitting cross location: 4mm above 180 line
   Rec. minimum fitting height: 22mm
   Available as: Clear; Photochromic
   Available in: US and Canada
   PAL Design on Front Side

D  Channel 14 Plastic II
   Materials: Plastic (CR39 and 1.50); Polycarbonate
   Standard Progressive
   Fitting cross location: 2mm above 180 line
   Rec. minimum fitting height: 14mm
   Available as: Clear
   Available in: US and Canada
   PAL Design on Front Side

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

F  Channel 14 Variations
   Materials: Plastic Mid-Index (1.52-1.58)
   Standard Progressive
   Fitting cross location: 2mm above 180 line
   Rec. minimum fitting height: 16mm
   Available as: Clear; Photochromic
   Available in: US and Canada
   PAL Design on Front Side

---

Right Lens, Convex Side Up
Location of ADD Power
180° Line
Nasal

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

25 • 2015/16 PROGRESSIVE Identifier
### Channel 14 Variations Poly Photochromic
- **Materials:** Polycarbonate
- **Landon Lens**
  - Standard Progressive
  - Fitting cross location: 2mm above 180 line
  - Rec. minimum fitting height: 14mm
  - Available as: Photochromic
  - Available in: US and Canada
  - PAL Design on Front Side

### MVP Platinum Plastic II
- **Materials:** Plastic (CR39 and 1.50)
- **Landon Lens**
  - Standard Progressive
  - Fitting cross location: 2mm above 180 line
  - Rec. minimum fitting height: 18mm
  - Available as: Photochromic
  - Available in: US and Canada
  - PAL Design on Front Side

### Variations
- **Materials:** Plastic Mid-Index (1.52-1.58)
- **Landon Lens**
  - Standard Progressive
  - Fitting cross location: 4mm above 180 line
  - Rec. minimum fitting height: 18mm
  - Available as: Photochromic
  - Available in: US and Canada
  - PAL Design on Front Side

### PolySensus
- **Materials:** Polycarbonate
- **Maclens Optical**
  - Standard Progressive
  - Fitting cross location: 4mm above 180 line
  - Rec. minimum fitting height: 16mm
  - Available as: Clear; Photochromic
  - Available in: US and Canada
  - PAL Design on Front Side

### Promult
- **Materials:**
  - Glass (1.523)
  - Glass Ultra High Index (>1.70)
  - Plastic (CR39 and 1.50)
- **Maclens Optical**
  - Standard Progressive
  - Fitting cross location: 4mm above 180 line
  - Rec. minimum fitting height: 18mm
  - Available as: Clear; Photochromic
  - Available in: US and Canada
  - PAL Design on Front Side

### Maui Passport
- **Materials:** Plastic (CR39 and 1.50)
  - Plastic High Index (1.60)
- **Maui Jim**
  - Custom Progressive
  - Fitting cross location: 4mm above 180 line
  - Rec. minimum fitting height: 15mm; Several
  - Available as: Polarized
  - Available in: US and Canada
  - PAL Design on Back Side

### Right Lens, Convex Side Up
- **Location of ADD Power**
  - 180° Line
  - Symbol in this location indicates material
  - Symbol/number indicates recommended fitting height
  - Symbol in this location indicates filter
  - Symbol/number indicates corridor length

---

2015/16 PROGRESSIVE IDENTIFIER • 26
<table>
<thead>
<tr>
<th>A</th>
<th>Melibrad Progressive</th>
<th>Melibrad</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ADD Y]</td>
<td>Fitting cross location: 2mm above 180 line</td>
<td>Fitting cross location: 2mm above 180 line</td>
</tr>
<tr>
<td>![Y]</td>
<td>Rec. minimum fitting height: 14mm</td>
<td>Rec. minimum fitting height: 22mm</td>
</tr>
<tr>
<td>![ADD]</td>
<td>Available as: Polarized</td>
<td>Available as: Photochromic</td>
</tr>
<tr>
<td>![ADD]</td>
<td>PAL Design on Front Side</td>
<td>PAL Design on Front Side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B</th>
<th>Polar-Ray Progressive</th>
<th>Melibrad</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ADD]</td>
<td>Fitting cross location: 2mm above 180 line</td>
<td>Fitting cross location: 2mm above 180 line</td>
</tr>
<tr>
<td>![TLX]</td>
<td>Rec. minimum fitting height: 16mm</td>
<td>Rec. minimum fitting height: 19mm</td>
</tr>
<tr>
<td>![ADD]</td>
<td>Available as: Polarized</td>
<td>Available as: Clear</td>
</tr>
<tr>
<td>![ADD]</td>
<td>PAL Design on Front Side</td>
<td>PAL Design on Front Side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C</th>
<th>Polar-Ray Progressive</th>
<th>Melibrad</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ADD]</td>
<td>Fitting cross location: 2mm above 180 line</td>
<td>Fitting cross location: 4mm above 180 line</td>
</tr>
<tr>
<td>![ADD]</td>
<td>Rec. minimum fitting height: 16mm</td>
<td>Rec. minimum fitting height: 19mm</td>
</tr>
<tr>
<td>![ADD]</td>
<td>Available as: Polarized</td>
<td>Available as: Clear</td>
</tr>
<tr>
<td>![ADD]</td>
<td>PAL Design on Front Side</td>
<td>PAL Design on Front Side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D</th>
<th>Nalco Progressive</th>
<th>Nassau Lens Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ADD]</td>
<td>Plastic High Index (1.60)</td>
<td>Fitting cross location: 4mm above 180 line</td>
</tr>
<tr>
<td>![ADD]</td>
<td>Rec. minimum fitting height: 19mm</td>
<td>Rec. minimum fitting height: Several</td>
</tr>
<tr>
<td>![ADD]</td>
<td>Available as: Clear</td>
<td>Available as: Clear</td>
</tr>
<tr>
<td>![ADD]</td>
<td>Available in: US only</td>
<td>Available in: US only</td>
</tr>
<tr>
<td>![ADD]</td>
<td>PAL Design on Front Side</td>
<td>PAL Design on Front Side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E</th>
<th>Proprius DS</th>
<th>Nexus Vision Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ADD]</td>
<td>Rec. minimum fitting height: 19mm</td>
<td>Fitting cross location: 4mm above 180 line</td>
</tr>
<tr>
<td>![ADD]</td>
<td>Available as: Clear</td>
<td>Rec. minimum fitting height: Several</td>
</tr>
<tr>
<td>![ADD]</td>
<td>Available in: US only</td>
<td>Available as: Clear</td>
</tr>
<tr>
<td>![ADD]</td>
<td>PAL Design on Front Side</td>
<td>Available in: US only</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>F</th>
<th>MOVE Digital 13 (US)/ MOVE Short (Canada)</th>
<th>Nikon Optical</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ADD]</td>
<td>Plastic High Index (1.60)</td>
<td>Fitting cross location: 2mm above 180 line</td>
</tr>
<tr>
<td>![ADD]</td>
<td>Plastic High Index (1.66-1.67)</td>
<td>Rec. minimum fitting height: 16mm</td>
</tr>
<tr>
<td>![ADD]</td>
<td>Polycarbonate (US)</td>
<td>Available as: Clear; Photochromic; Polarized</td>
</tr>
<tr>
<td>![ADD]</td>
<td></td>
<td>Available in: US and Canada</td>
</tr>
<tr>
<td>![ADD]</td>
<td></td>
<td>PAL Design on Back Side</td>
</tr>
</tbody>
</table>

**Right Lens, Convex Side Up**

- **Symbol/Number**: Indicates recommended fitting height.
- **M**: Symbol in this location indicates material.
- **H**: Symbol in this location indicates corridor length.
- **F**: Symbol/number indicates recommended fitting height.
- **L**: Symbol/number indicates corridor length.
**MOVE Digital 15 (US)/MOVE (Canada)**

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

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

**Nikon Online**

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

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

**Nikon W**

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

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

**Nikon W Short**

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

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

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

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

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

**Presio i (US)/Nikon Go (Canada)**

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

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

**Right Lens, Convex Side Up**

Location of ADD Power

ADD Power

Nasal

180° Line

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

2015/16 PROGRESSIVE Identifer • 28
SeeMax Power 12/13/14

Materials:
- N1: Plastic High Index (1.60)
- N2: Plastic High Index (1.66-1.67)
- N3: Plastic Ultra High Index (>1.67)

Characters indicate inset value

Number indicates design:
- 2: SeeMax Power 12
- 3: SeeMax Power 13
- 4: SeeMax Power 14

Standard Progressive
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 1.5mm
- SeeMax Power 12: 1.5mm
- SeeMax Power 13: 1.6mm
- SeeMax Power 14: 1.7mm

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

SeeMax Progressive 12

Materials:
- Plastic High Index (1.60)

Standard Progressive
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 1.5mm
- Available as: Clear; Photochromic
- Available in: Canada only
- PAL Design on Front and Back Side

SeeMax Progressive 14

Materials:
- Plastic High Index (1.60)
- Characters indicate inset value

Standard Progressive
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 1.7mm
- Available as: Clear; Photochromic
- Available in: Canada only
- PAL Design on Front and Back Side

HyperPro

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

Standard Progressive
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 1.7mm
- Available as: Clear
- Available in: US and Canada
- PAL Design on Front Side

Resolution Response

Materials:
- Polycarbonate

Standard Progressive
- Fitting cross location: 5mm above 180 line
- Rec. minimum fitting height: 1.8mm
- Available as: Clear; Photochromic
- Available in: US and Canada
- PAL Design on Front Side

Right Lens, Convex Side Up

Location of ADD Power

ADD

180° Line

Nasal

symbol in this location indicates material
symbol/number indicates recommended fitting height
symbol in this location indicates filter
symbol/number indicates corridor length
A Acuity 9/11/13

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

- Corridor Length:
  - S: 9
  - M: 11
  - L: 13

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

B identity home 9/11/13

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

- Corridor Length:
  - S: 9
  - M: 11
  - L: 13

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

C identity play 9/11/13

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

- Corridor Length:
  - S: 9
  - M: 11
  - L: 13

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

D identity pro (degressive)

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

- Standard Progressive
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 16mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
- PAL Design on Back Side
**Identity Smart 9/11/13**

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

- **Corridor Length:**
  - S: 9
  - M: 11
  - L: 13

**PFO Global**

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

**Futurise**

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Polycarbonate

**Polycore Optical**

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

**Micro**

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Polycarbonate

**Polycore Optical**

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

**4 You/4 You Variable/4 You Wrap**

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

**Precision Optical Group**

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

**4 You Gold/4 You Gold Variable**

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

**Precision Optical Group**

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

**Right Lens, Convex Side Up**

- **Location of ADD Power:** Nasal
- **180° Line**

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

2015/16 PROGRESSIVE Identifier • 32
A 4 You Computer

Precision Optical Group

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

B Geo-FORM 11/13/15

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

Rite-Style Optical

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

C Geo-FORM AW 10/12/14

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

Rite-Style Optical

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

D Geo-FORM EZ 13/15

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

Rite-Style Optical

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

E Geo-FORM EZ Short 11/13

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

Rite-Style Optical

- Standard Progressive
- Fitting cross location: on 180 line
- Rec. min. fitting height: 15, 17mm
- Available as: Clear, Photochromic; Polarized
- Available in: US and Canada
- PAL Design on Back Side
### TR8 Active AW 15/17/19

**Materials:**
- Plastic (CR39 and 1.50)
- Polycarbonate
- Plastic (1.56)
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- Plastic Ultra High Index (>1.67)

**Standard Progressive**
- Fitting cross location: 4mm 180 line
- Rec. min. fitting height: 15, 17, 19mm
- Available as: Clear, Photochromic, Polarized
- Available in: US and Canada
- PAL Design on Back Side

### Persona

**Materials:**
- PLP, PLY, TPP, TPY
- H53, PRT, T53
- H60, P60, T60
- H67, P67, T67
- H74

**Standard Progressive**
- Fitting cross location: on 180 line
- Recommended fitting height:
  - P 14mm
  - S 17mm
  - No symbol 19mm
- Available as: Clear, Photochromic, Polarized
- Available in: Canada only
- PAL Design on Back Side

### Persona Office

**Materials:**
- Plastic (CR 39 & 1.50)
- Trivex
- Polycarbonate
- Plastic Mid Index (1.52-1.58)
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- Plastic Ultra High Index (>1.67)

### Persona G4

**Materials:**
- Plastic (CR 39 & 1.50)
- Trivex
- Polycarbonate
- Plastic Mid Index (1.52-1.58)
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- Plastic Ultra High Index (>1.67)

### Persona Novice

**Materials:**
- Plastic (CR 39 & 1.50)
- Trivex
- Polycarbonate
- Plastic Mid Index (1.52-1.58)
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- Plastic Ultra High Index (>1.67)

### Right Lens, Convex Side Up

**Location of ADD Power**
- ADD

**180° Line**
- ADD

**Nasal**

### Symbols
- Symbol in this location indicates material
- Symbol/number indicates recommended fitting height
- Symbol in this location indicates filter
- Symbol/number indicates corridor length

---

**Riverside Opticalab Ltd.**

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

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

**Custom Progressive**
- Fitting cross location: on 180 line
- Rec. minimum fitting height: 13mm
- Available as: Clear, Photochromic, Polarized
- Available in: Canada only
- PAL Design on Back Side
Persona Phd

Materials:
- Plastic (CR 39 & 1.50)
- Trivex
- Polycarbonate
- Plastic Mid Index (1.52-1.58)
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- Plastic Ultra High Index (>1.67)

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

Persona Phd Distance

Materials:
- Plastic (CR 39 & 1.50)
- Trivex
- Polycarbonate
- Plastic Mid Index (1.52-1.58)
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- Plastic Ultra High Index (>1.67)

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

Persona Phd Near

Materials:
- Plastic (CR 39 & 1.50)
- Trivex
- Polycarbonate
- Plastic Mid Index (1.52-1.58)
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- Plastic Ultra High Index (>1.67)

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

Persona Quattro

Materials:
- Plastic (CR 39 & 1.50)
- Trivex
- Plastic Mid Index (1.52-1.58)
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- Plastic Ultra High Index (>1.67)

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

Persona Quattro Sport

Materials:
- Plastic (CR 39 & 1.50)
- Trivex
- Plastic Mid Index (1.52-1.58)
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- Plastic Ultra High Index (>1.67)

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

Right Lens, Convex Side Up

Location of ADD Power

ADD

180° Line

Nasal

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

2015/16 PROGRESSIVE Multi-Frame • 36
A  Signature HD

Materials:
- Plastic (CR 39 & 1.50)
- Trivex
- Polycarbonate
- Plastic Mid Index (1.52-1.58)
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.70)
- Plastic Ultra High Index (>1.70)

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

B  COZE ADL Advanced

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

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

C  COZE CASATA

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

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

D  COZE HDW

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

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

E  COZE Soft

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

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

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

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

Vista

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

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

Vista CP

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

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

Vista WS

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

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

XP HD

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

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

Right Lens, Convex Side Up

Location of ADD Power

180° Line

Nasal

symbol in this location indicates material
symbol/number indicates recommended fitting height
symbol in this location indicates filter
symbol/number indicates corridor length
A  ClassicLife Free XS/M/L

- M
- 50
- 54
- 60
- 67

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

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

B  Impression 2 XS/M/L

- M
- 5
- 54
- 60
- 60
- 67
- 74

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

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

C  Impression Ergo 2 Book

- M
- 60

Materials:
- Plastic High Index [1.60]

** Characters indicate base curve and lens material.

Rodenstock
- Near Variable Focus
- Fitting cross location: on 180 line
- Rec. minimum fitting height: 14mm
- Available as: Clear
- Available in: US and Canada
- PAL Design on Back Side

D  Impression Ergo 2 PC/Room

- M
- 60

Materials:
- Plastic High Index [1.60]

* Letters indicate Lens Design:
  - P PC Design
  - R Room Design

Rodenstock
- Near Variable Focus
- Fitting cross location: on 180 line
- Rec. minimum fitting height: 18mm
- Available as: Clear; Photochromic
- Available in: Canada only
- PAL Design on Back Side

E  Impression Ergo FreeSign 2

- M
- 60

Materials:
- Plastic High Index [1.60]

** Characters indicate base curve and lens material.

Rodenstock
- Near Variable Focus
- Fitting cross location: on 180 line
- Rec. minimum fitting height: 14mm
- Available as: Clear
- Available in: Canada only
- PAL Design on Front and Back Side

---

Right Lens, Convex Side Up

Location of ADD Power

- 180° Line
- ADD
- Nasal

M symbol in this location indicates material
H symbol/number indicates recommended fitting height
F symbol in this location indicates filter
L symbol/number indicates corridor length
Impression FreeSign 2

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

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

Impression Hyperop

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

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

Impression Hyperop XS

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

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

Impression Myop

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

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

Impression Myop XS

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

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

Impression Sport 2

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

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

Right Lens, Convex Side Up

Location of ADD Power
180° Line
ADD Nasal

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

2015/16 PROGRESSIVE IDENTIFIER • 40
A Multigrissiv MyView 2 XS/M/L

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

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

B MyView Ergo 2 Book

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

Near Variable Focus
Fitting cross location: on 180 line
Rec. minimum fitting height: 14mm
Available as: Clear
Available in: US and Canada
PAL Design on Back Side

C MyView Ergo PC/Room

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

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

D Nexyma Computer (80) (digressive)

Materials:
- 5 Plastic [CR39 and 1.50]
* Letter indicates regression:
- A 0.8 depression
- B 1.50 depression

Near Variable Focus
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 20mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

E Nexyma Reading (40)

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

Near Variable Focus
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear
Available in: US and Canada
PAL Design on Front Side

F Progressiv ClassicLife

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

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

Right Lens, Convex Side Up
Location of ADD Power
ADD Power
180° Line
Nasal

Symbols:
- M symbol in this location indicates material
- H symbol/number indicates recommended fitting height
- F symbol in this location indicates filter
- L symbol/number indicates corridor length
Progressiv ClassicLife XS
- Materials:  
  5 Plastic (CR39 and 1.50)  
  5 Plastic Mid-Index (1.52-1.58)  
  6 Plastic High Index (1.60)  
- **Characters indicate base curve and lens material.

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

Progressiv Life 2
- Materials:  
  Polycarbonate  
- **Characters indicate base curve and lens material.

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

Progressiv Life 2 XS
- Materials:  
  Polycarbonate  
- **Characters indicate base curve and lens material.

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

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

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

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

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

Progressiv PureLife Free XS/M/L
- Materials:  
  50 Plastic (CR39 and 1.50)  
  54 Plastic Mid-Index (1.52-1.58)  
  60 Plastic High Index (1.60)  
  67 Plastic High Index (1.66-1.67)  
  1.52 Trivex  
- **Characters indicate base curve and lens material.

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

Right Lens, Convex Side Up
- Location of ADD Power
- 180° Line
- Nasal
- Symbol in this location indicates material
- Symbol/Number indicates recommended fitting height
- Symbol in this location indicates filter
- Symbol/Number indicates corridor length

2015/16 PROGRESSIVE Identifie
A. **AF2**
- **Materials:**
  - Plastic (CR39 and 1.50)
  - Plastic High Index (1.60)
  - Plastic High Index (1.66-1.67)
- **Seiko Optical**
  - Standard Progressive
  - Fitting cross location: 3mm above 180 line
  - Rec. minimum fitting height: 17mm
  - Available as: Clear
  - Available in: US and Canada
  - PAL Design on Front and Back Side

B. **DC mini**
- **Materials:**
  - Polycarbonate
- **Seiko Optical**
  - Standard Progressive
  - Fitting cross location: 2mm above 180 line
  - Rec. minimum fitting height: 19mm
  - Available as: Clear
  - Available in: US only
  - PAL Design on Front and Back Side

C. **PC Wide**
- **Materials:**
  - Plastic (CR39 and 1.50)
  - Plastic High Index (1.60)
  - Plastic High Index (1.66-1.67)
  - Plastic Ultra High Index (>1.67)
  - Polycarbonate
  - Trivex
- **Seiko Optical**
  - Near Variable Focus
  - Fitting cross location: on 180 line
  - Rec. minimum fitting height: 15mm
  - Available as: Clear; Photochromic
  - Available in: US only
  - PAL Design on Back Side

D. **Perfas Premier II**
- **Materials:**
  - Plastic (CR39 and 1.50)
  - Trivex
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66-1.67)
  - Plastic Ultra High Index (>1.67)
- **Seiko Optical**
  - Standard Progressive
  - Fitting cross location: on 180 line
  - Rec. minimum fitting height: 14, 16, 18mm
  - Available as: Clear; Photochromic; Polarized
  - Available in: US only
  - PAL Design on Back Side

E. **Perfas Prestige II**
- **Materials:**
  - Plastic High Index (1.60)
  - Plastic High Index (1.66-1.67)
  - Plastic Ultra High Index (>1.67)
  - Trivex
- **Seiko Optical**
  - Standard Progressive
  - Fitting cross location: on 180 line
  - Rec. minimum fitting height: 14, 16, 18mm
  - Available as: Clear; Photochromic
  - Available in: US only
  - PAL Design on Back Side

---

**Right Lens, Convex Side Up**
- Location of ADD Power
- 180° Line
- Nasal
- **Seiko Optical**
  - symbol in this location indicates material
  - symbol/number indicates recommended fitting height
  - symbol in this location indicates filter
  - symbol/number indicates corridor length

---

**2015/16 PROGRESSIVE Identifier**
A  Supercede WS

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

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

B  Supercede II

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

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

C  Superior

Materials:
- Plastic (CR39 and 1.50)
- Trivex
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- Plastic Ultra High Index (>1.67)
- Corridor Length:
  0=10mm, 2=12mm, 4=14mm

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

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

D  Supernal

Materials:
- Plastic (CR39 and 1.50)
- Trivex
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66-1.67)
- Plastic Ultra High Index (>1.67)
- Corridor Length:
  0=10mm, 2=12mm, 4=14mm

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

E  Surmount

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

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

Right Lens, Convex Side Up
Location of ADD Power

- 180° Line
- Nasal

Symbol in this location indicates material
Symbol/number indicates recommended fitting height
Symbol in this location indicates filter
Symbol/number indicates corridor length
**Surmount WS**

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

**Seiko Optical**

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

---

**Attitude III Fashion**

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

**Shamir Insight Inc.**

- Standard Progressive
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 15.18mm
- Available as: Clear; Photochromic; Polarized
- Available in: US only
- PAL Design on Back Side

---

**Attitude III Sport**

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

**Shamir Insight Inc.**

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

---

**Autograph II Attitude**

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

**Shamir Insight Inc.**

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

---

**Autograph II Office**

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

**Shamir Insight Inc.**

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

---

**Right Lens, Convex Side Up**

- Location of ADD Power
- 180° Line
- ADD Power
- Nasal

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

2015/16 PROGRESSIVE IDENTIFIER • 46
Executive/ShoreView ES/ShoreView Mini ES

Shore Lens Company

Standard Progressive
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 18mm
Shore Executive: 18mm
ShoreView: 18mm
ShoreView Mini: 15mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PAL Design on Front Side

ShoreView/Mini

Shore Lens Company

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

DirecTek

Signet Armorlite, Inc.

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

DirecTek Short

Signet Armorlite, Inc.

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

KODAK Concise

Signet Armorlite, Inc.

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

KODAK MonitorView

Signet Armorlite, Inc.

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

Right Lens, Convex Side Up

Location of ADD Power

ADD

180° Line

Nasal

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

2015/16 PROGRESSIVE knowledge 50
A KODAK Precise

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

Signet Armorlite, Inc.

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

B KODAK Precise Short

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

Signet Armorlite, Inc.

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

C KODAK Unique

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

Signet Armorlite, Inc.

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

D KODAK Progressive

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

Signet Armorlite, Inc.

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

E Navigator Precision

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

Signet Armorlite, Inc.

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

F Navigator Short

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

Signet Armorlite, Inc.

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

Right Lens, Convex Side Up

Location of ADD Power

180° Line

ADD

Nasal

Symbol in this location indicates material
Symbol/number indicates recommended fitting height
Symbol in this location indicates filter
Symbol/number indicates corridor length
<table>
<thead>
<tr>
<th>Access</th>
<th>SOLA Optical</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td>Near Variable Focus</td>
</tr>
<tr>
<td></td>
<td>Fitting cross location: on 180 line</td>
</tr>
<tr>
<td></td>
<td>Rec. minimum fitting height: 1.5mm</td>
</tr>
<tr>
<td></td>
<td>Available as: Clear</td>
</tr>
<tr>
<td></td>
<td>Available in: US and Canada</td>
</tr>
<tr>
<td></td>
<td>PAL Design on Front Side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compact Ultra</th>
<th>SOLA Optical</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td>Standard Progressive</td>
</tr>
<tr>
<td></td>
<td>Fitting cross location: 2mm above 180 line</td>
</tr>
<tr>
<td></td>
<td>Rec. minimum fitting height: 13mm</td>
</tr>
<tr>
<td></td>
<td>Available as: Clear; Photochromic</td>
</tr>
<tr>
<td></td>
<td>Available in: US and Canada</td>
</tr>
<tr>
<td></td>
<td>PAL Design on Front Side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compact Ultra HD</th>
<th>SOLA Optical</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td>Standard Progressive</td>
</tr>
<tr>
<td></td>
<td>Fitting cross location: 4mm above 180 line</td>
</tr>
<tr>
<td></td>
<td>Rec. minimum fitting height: 13mm</td>
</tr>
<tr>
<td></td>
<td>Available as: Clear</td>
</tr>
<tr>
<td></td>
<td>Available in: US and Canada</td>
</tr>
<tr>
<td></td>
<td>PAL Design on Back Side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Continuum</th>
<th>SOLA Optical</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td>Near Variable Focus</td>
</tr>
<tr>
<td></td>
<td>Fitting cross location: on 180 line</td>
</tr>
<tr>
<td></td>
<td>Rec. minimum fitting height: 1.5mm</td>
</tr>
<tr>
<td></td>
<td>Available as: Clear</td>
</tr>
<tr>
<td></td>
<td>Available in: US and Canada</td>
</tr>
<tr>
<td></td>
<td>PAL Design on Front Side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elan HD</th>
<th>SOLA Optical</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td>Standard Progressive</td>
</tr>
<tr>
<td></td>
<td>Fitting cross location: 2mm above 180 line</td>
</tr>
<tr>
<td></td>
<td>Rec. minimum fitting height: 17mm</td>
</tr>
<tr>
<td></td>
<td>Available as: Clear; Photochromic; Polarized</td>
</tr>
<tr>
<td></td>
<td>Available in: US and Canada</td>
</tr>
<tr>
<td></td>
<td>PAL Design on Back Side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elan HD Short</th>
<th>SOLA Optical</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td>Standard Progressive</td>
</tr>
<tr>
<td></td>
<td>Fitting cross location: 2mm above 180 line</td>
</tr>
<tr>
<td></td>
<td>Rec. minimum fitting height: 13mm</td>
</tr>
<tr>
<td></td>
<td>Available as: Clear; Photochromic; Polarized</td>
</tr>
<tr>
<td></td>
<td>Available in: US and Canada</td>
</tr>
<tr>
<td></td>
<td>PAL Design on Back Side</td>
</tr>
</tbody>
</table>

**Right Lens, Convex Side Up**

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

2015/16 PROGRESSIVE identifier • 52
A Elan HDV
- Material: Plastic (CR39 and 1.50)
- Plastic High Index (1.60)(Canada only)
- Plastic High Index (1.66-1.67)
- Polycarbonate
- Trivex

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

B Instinctive/PEZ
- Material: Plastic (CR39 and 1.50)
- Plastic High Index (1.60)(Canada only)
- Plastic High Index (1.66-1.67)
- Polycarbonate

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

C SOLA HDV
- Material: Plastic (CR39 and 1.50)
- Plastic High Index (1.60)(Canada only)
- Plastic High Index (1.66-1.67)
- Polycarbonate
- Trivex

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

D SOLAMAX
- Material: Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.54)
- Polycarbonate

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

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

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

F SOLAOne HD
- Material: Plastic (CR39 and 1.50)
- Plastic High Index (1.60)(Canada only)
- Plastic High Index (1.66-1.67)
- Polycarbonate
- Trivex

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

Right Lens, Convex Side Up
- Location of ADD Power
- 180° Line
- ADD
- Nasal

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

53 • 2015/16 PROGRESSIVE identifier
Synchrony

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

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

VIP

Materials:
- Plastic (CR39 and 1.50)
- Polycarbonate

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

VIP

Materials:
- Glass (1.523)

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

EZ View Mini

Materials:
- Polycarbonate

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

EZ View STD

Materials:
- Polycarbonate

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

Overture

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

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

Location of ADD Power

ADD Power

ADD

180° Line

Nasal

Symbol in this location indicates material
Symbol/number indicates recommended fitting height
Symbol in this location indicates filter
Symbol/number indicates corridor length
A. Overture Short

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

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

B. Advanced HD

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

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

C. Ultimate HD

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

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

D. Wrap HD

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

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

E. Continual Focus Lens (CFL)

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

Vision Dynamics Lab/Optical Dynamics
- Standard Progressive
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 18mm
- Available as: Clear, Photochromic
- Available in: US and Canada
- PAL Design on Front Side

Right Lens, Convex Side Up

Location of ADD Power

180° Line

Nasal
Paradigm PROGRESSIVE

**Paradigm Short Corridor**

Vision Dynamics Lab/Optical Dynamics

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

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

- Illumina

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

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

- Novel

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

- Novella Thindex Short Corridor

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

- Outlook

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

Right Lens, Convex Side Up

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

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

Location of ADD Power 180° Line Nasal
A Stealth 15

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

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

B UNITY Plx

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

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

C UNITY Plxtra

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

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

D Acclaim OEM PAL #1 and #2

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

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

E Freedom ID

- Material: Polycarbonate
- Trivex

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

F Freedom ID

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

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

---

Right Lens, Convex Side Up

Location of ADD Power

180' Line

ADD

Nasal

Symbol in this location indicates material
Symbol/number indicates recommended fitting height
Symbol in this location indicates filter
Symbol/number indicates corridor length
**Freedom ID**

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

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

**Adage**

- **Materials:**
  - Polycarbonate

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

**Image**

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

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

**Image/Image Wrap**

- **Materials:**
  - Trivex
  - Polycarbonate

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

**Zeal Digital**

- **Materials:**
  - Polycarbonate

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

---

**Right Lens, Convex Side Up**

- **Location of ADD Power**
- **180° Line**
- **ADD**
- **Nasal**

---

- **symbol in this location indicates material**
- **symbol/number indicates recommended fitting height**
- **symbol in this location indicates material**
- **symbol/number indicates material length**
Fitting Instructions for Progressive Lenses

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

Pupil Distance Measurement
Be aware that the pupil distance (PD) can differ from eye to eye.
1. Whenever possible, use a 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.

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.

Reprinted courtesy of Shamir Insight, Inc.
VISIONARIES
IN EDUCATION, FASHION AND TECHNOLOGY

SAVE THE DATE!

INTERNATIONAL VISION EXPO WEST 2015
EDUCATION: WEDNESDAY, SEPTEMBER 16–SATURDAY, SEPTEMBER 19
EXHIBITION: THURSDAY, SEPTEMBER 17–SATURDAY, SEPTEMBER 19
SANDS EXPO & CONVENTION CENTER | LAS VEGAS, NV
VisionExpoWest.com | #VisionExpo

INTERNATIONAL VISION EXPO EAST 2016
EDUCATION: THURSDAY, APRIL 14–SUNDAY, APRIL 17
EXHIBITION: FRIDAY, APRIL 15–SUNDAY, APRIL 17
JAVITS CENTER | NEW YORK, NY
VisionExpoEast.com | #VisionExpo

INTERNATIONAL VISION EXPO
& CONFERENCE

PROUD SUPPORTER OF: