### **Shamir Product Family**

To view a specific product material availability, select the product name from the list below. To return to this page, click on the Shamir logo located in the bottom right-hand corner of the page you are on.

#### **Everyday> Progressive**

Shamir Autograph III®

Shamir Autograph II®

Shamir InTouch<sup>™</sup>

Shamir Spectrum<sup>™</sup>

Shamir Element<sup>™</sup>

Shamir FirstPAL<sup>™</sup>

Shamir Creation®

Shamir Piccolo®

Shamir Genesis®

#### Everyday> Bifocal

Shamir Duo™

#### Everyday> Single Vision

Shamir Autograph III® - SV

Shamir Autograph II - Single Vision™

Shamir Spectrum - Single Vision™

Shamir Single Vision™

#### Performance

Shamir Attitude III<sup>®</sup> - Fashion

**Performance> Sport** 

Shamir Attitude III® - Sport

Shamir Golf™

Shamir Autograph II - Attitude™

Shamir Attitude®

#### **Performance> Sport Single Vision**

Shamir Attitude III® - SV

Shamir Golf - Single Vision™

Shamir Autograph II - Attitude Single Vision™

#### **Occupation**

Shamir Computer<sup>™</sup> and WorkSpace<sup>™</sup>

Shamir Autograph II - Office<sup>™</sup>

Shamir Relax<sup>™</sup>

Shamir Office<sup>™</sup>



#### **EVERYDAY> PROGRESSIVE** Shamir Autograph III®

#### PRESCRIPTOR ORDER CODE:

AUTOGRAPH III 11 AUTOGRAPH III 18 AUTOGRAPH III 13 AUTOGRAPH III VARIABLE AUTOGRAPH III 15

#### PRODUCT FEATURES:

风 FREEFORM PAL

CONVENTIONAL SV

X EYEPOINT TECHNOLOGY III® □ EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY<sup>™</sup> X NATURAL POSTURE™

TREATMENT

#### NOTE:

• Recommended min fitting heights are 11mm, 13mm, 15mm and 18mm

COATING

- Variable 11mm and up
- Prism to 10.00 Diopters

|                                  |                  | TREATMENT                                     |                  |                         |                  |                         |                  |   |                  |   |                  |   | COATING                  |
|----------------------------------|------------------|---|------------------|-------------------------|------------------|-------------------------|------------------|---|------------------|---|------------------|---|--------------------------|
| CR-39                            | SCle             | ar  | Signature7™      |                         | XTRActive        |                         | 🌕 Vantage        |   | Polarized        |   | Drivewear        |   |                          |
| POWER RANGE                      | -12.25 t         | o +6.00                                       | -12.25 t         | o +6.00                 | -12.25 t         | o +6.00                 | -12.25 to        | o +6.00                                   | -12.25 t         | o +6.00                                   | -12.25           | to +6.00                                      |                          |
| ADD POWER                        | +0.75 to         | +4.00   | +0.75 to         | +4.00                   | +0.75 to         | +4.00                   | +0.75 to +4.00   |   | +0.75 to +4.00   |   | +0.75 to +4.00   |   |                          |
| CYLINDER                         | to -6            | .00   | to -6            | .00                     | to -6            | .00                     | to -6            | .00                                       | to -6.00         |   | to -             | 6.00  |                          |
| OTHER                            |                  |   | Gray/E           | Brown                   | Gra              | ау                      | Gra              | y   | Gray/Bro         | wn/G-15                                   |                  |   | <b></b>                  |
| INVISIBLE MARKINGS<br>- 11mm     | <b>9</b><br>250  | 15<br>5<br>A <sup>11</sup><br>3               | 250              | TR<br>•••<br>•••<br>••• | <b>9</b><br>250  | X5<br>•••<br>•••<br>••• | <b>9</b><br>250  | TV<br>•••<br>•••<br>•••<br>•••            | <b>250</b>       | PPZ<br>4<br>A <sup>11</sup><br>3          | <b>39</b><br>250 | DW<br>59<br>A11<br>3                          | Clear<br>and             |
| INVISIBLE MARKINGS<br>- 13mm     | 250              | 15<br>•••<br>A <sup>13</sup>                  | 250              | TR<br>A13               | 250              | X5<br>A13               | 250              | TV<br>413<br>A13                          | 250              | PPZ                                       | <b>250</b>       | DW<br>()<br>A <sup>13</sup><br>A <sup>3</sup> | Transiti@ns <sup>.</sup> |
| INVISIBLE MARKINGS<br>- 15mm     | <b>SP</b><br>250 | 15<br>A <sup>15</sup>                         | <b>S</b><br>250  | TR<br>415<br>A15<br>A15 | <b>39</b><br>250 | X5<br>A15<br>A3         | <b>SP</b><br>250 | TV<br>A <sup>15</sup>                     | <b>SP</b><br>250 | PPZ<br>A <sup>15</sup><br>A <sup>15</sup> | <b>()</b><br>250 | DW<br>59<br>A <sup>15</sup><br>3              | <b>.</b>                 |
| INVISIBLE MARKINGS<br>- 18mm     | <b>39</b><br>250 | 15<br>5<br>A <sup>18</sup><br>A <sup>18</sup> | <b>S</b><br>250  | TR<br>418<br>A18        | <b>39</b><br>250 | X5<br>A18<br>A3         | <b>39</b><br>250 | TV<br>•••<br>A <sup>18</sup> <sub>3</sub> | <b>39</b><br>250 | PPZ                                       | <b>3</b><br>250  | DW<br>4<br>A <sup>18</sup><br>3               |                          |
| INVISIBLE MARKINGS<br>- Variable | <b>39</b><br>250 | 15<br>A <sub>3</sub>                          | <b>39</b><br>250 | TR<br>A <sub>3</sub>    | <b>39</b><br>250 | X5<br>A <sub>3</sub>    | <b>39</b><br>250 | TV<br>A <sub>3</sub>                      | <b>9</b><br>250  | PPZ<br>SP<br>A <sub>3</sub>               | <b>9</b><br>250  | DW<br>A <sub>3</sub>                          |                          |

|                                  |   | TREAT   | MENT   |  | COATING                  |
|----------------------------------|---|---|--|--|--------------------------|
| SuperLite <sup>™</sup> 1.60      | 🥵 Clear   | Signature7™                                     | S XTRActive                                  | 🥵 Polarized                                      |                          |
| POWER RANGE                      | -15.00 to +8.00                                 | -15.00 to +8.00                                 | -15.00 to +8.00                              | -15.00 to +8.00                                  | ]                        |
| ADD POWER                        | +0.75 to +4.00                                  | +0.75 to +4.00                                  | +0.75 to +4.00                               | +0.75 to +4.00                                   | ]                        |
| CYLINDER                         | to -7.00  | to -7.00  | to -7.00                                     | to -7.00   | ]                        |
| OTHER                            |   | Gray/Brown                                      | Gray   | Gray/Brown/G-15                                  |                          |
| INVISIBLE MARKINGS<br>- 11mm     | 16<br>50 49<br>250 A <sup>11</sup> <sub>3</sub> | T6<br>50 50<br>250 A <sub>1</sub> <sup>11</sup> | X6<br>39<br>250 A <sub>1</sub> <sup>11</sup> | PZ6<br>50 50<br>250 A <sub>3</sub> <sup>11</sup> | Clear<br>and             |
| INVISIBLE MARKINGS<br>- 13mm     | 16<br>50 49<br>250 A <sup>13</sup> <sub>3</sub> | T6<br>50 49<br>250 A13                          | X6<br>39<br>250 A <sub>3</sub> <sup>13</sup> | PZ6<br>39<br>250 A <sub>3</sub> <sup>13</sup>    | Transiti@ns <sup>.</sup> |
| INVISIBLE MARKINGS<br>- 15mm     | 16<br>50 49<br>250 A <sup>15</sup> <sub>3</sub> | T6<br>5<br>250 A <sup>15</sup> <sub>3</sub>     | X6<br>X9<br>250 A <sup>15</sup> <sub>3</sub> | PZ6<br>50 40<br>250 A <sup>15</sup> <sub>3</sub> |                          |
| INVISIBLE MARKINGS<br>- 18mm     | 16<br>250 A <sup>18</sup>                       | T6<br>50 A18<br>250 A18                         | X6<br>39<br>250 A <sub>1</sub> <sup>18</sup> | PZ6<br>50 40<br>250 A <sup>18</sup>              |                          |
| INVISIBLE MARKINGS<br>- Variable | 16<br>250 A <sub>3</sub>                        | 50 Å3   | X6<br>250 A <sub>3</sub>                     | PZ6<br>39<br>250 Å <sub>3</sub>                  |                          |

|                                  |   | TREATMENT                               |   |   |                          |  |  |  |  |  |  |  |
|----------------------------------|---|---|---|---|--------------------------|--|--|--|--|--|--|--|
| SuperLite <sup>™</sup> 1.67      | 🕵 Clear   | Transiti@ns <sup>.</sup><br>Signature7™ | STRActive                                     | 🥵 Polarized                                       |                          |  |  |  |  |  |  |  |
| POWER RANGE                      | -16.75 to +9.00                                       | -16.75 to +9.00                         | -16.75 to +9.00                               | -16.75 to +9.00                                   |                          |  |  |  |  |  |  |  |
| ADD POWER                        | +0.75 to +4.00  | +0.75 to +4.00                          | +0.75 to +4.00                                | +0.75 to +4.00                                    |                          |  |  |  |  |  |  |  |
| CYLINDER                         | to -8.00  | to -8.00                                | to -8.00                                      | to -8.00  | ]                        |  |  |  |  |  |  |  |
| OTHER                            |   | Gray/Brown                              | Gray  | Gray/Brown/G-15                                   | 🖕                        |  |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 11mm     | 50 Å <sup>7</sup><br>250 Å <sup>11</sup> <sub>3</sub> | T67<br>250 A <sup>11</sup> <sub>3</sub> | X67<br>250 A <sub>11</sub>                    | PZ67<br>50 40<br>250 A <sub>3</sub> <sup>11</sup> | Clear<br>and             |  |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 13mm     | 67<br>250 Å <sup>13</sup>                             | T67<br>250 A <sup>13</sup>              | X67<br>250 A <sup>13</sup>                    | PZ67<br>50 413<br>250 A <sub>1</sub> 3            | Transiti@ns <sup>.</sup> |  |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 15mm     | 67<br>250 A <sup>15</sup>                             | T67<br>250 A <sub>3</sub> <sup>15</sup> | X67<br>39<br>250 A <sub>3</sub> <sup>15</sup> | PZ67<br>50 49<br>250 A <sub>3</sub> <sup>15</sup> | <b>_</b>                 |  |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 18mm     | 50 Å138   | T67<br>250 A18<br>3                     | X67<br>250 A <sub>18</sub>                    | PZ67<br>50 50<br>250 A <sub>1</sub> 8             |                          |  |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- Variable | 50 Å3   | T67<br>50 A3                            | X67<br>250 A <sub>3</sub>                     | PZ67<br>50 A3                                     |                          |  |  |  |  |  |  |  |

loya AR Coating Zeiss AR Coating iCoat AR Coating

Crizal AR Coating

EFFECTIVE DATE: SEP. 15, 2014

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

| Super Lite 1.74                  | 🥵 Clear   | Signature7™                                      |                             |
|----------------------------------|---|--|-----------------------------|
| POWER RANGE                      | -18.75 to +15.50                                | -18.75 to +15.50                                 |                             |
| ADD POWER                        | +0.75 to +4.00                                  | +0.75 to +4.00                                   |                             |
| CYLINDER                         | to -9.00  | to -9.00   |                             |
| OTHER                            |   | Gray/Brown                                       |                             |
| INVISIBLE MARKINGS<br>- 11mm     | 74<br>59<br>250 A <sub>1</sub> 11               | T74<br>50 50<br>250 A <sup>11</sup> <sub>3</sub> | Clear<br>and<br>Transiti@ns |
| INVISIBLE MARKINGS<br>- 13mm     | 74<br>50 50<br>250 A <sub>1</sub> <sup>3</sup>  | T74<br>59 59<br>250 A <sub>1</sub> 3             |                             |
| INVISIBLE MARKINGS<br>- 15mm     | 74<br>50 50<br>250 A <sub>3</sub> <sup>15</sup> | T74<br>50 50<br>250 A <sub>1</sub> 5             | <b>_</b>                    |
| INVISIBLE MARKINGS<br>- 18mm     | 74<br>50<br>250 A <sub>3</sub> <sup>18</sup>    | T74<br>59<br>250 A <sub>3</sub> <sup>18</sup>    |                             |
| INVISIBLE MARKINGS<br>- Variable | 39 39<br>250 A <sub>3</sub>                     | 174<br>59<br>250 A <sub>3</sub>                  |                             |

|                                  |   |                                 | TREATMENT                              |  |   | COATING                  |
|----------------------------------|---|---------------------------------|--|--|---|--------------------------|
| DLC™/TRIVEX™                     | 🥵 Clear                                   | Signature7™                     | S XTRActive                            | 🥵 Vantage                              | Second Polarized                        |                          |
| POWER RANGE                      | -13.25 to +7.00                           | -13.25 to +7.00                 | -13.25 to +7.00                        | -13.25 to +7.00                        | -13.25 to +7.00                         |                          |
| ADD POWER                        | +0.75 to +4.00                            | +0.75 to +4.00                  | +0.75 to +4.00                         | +0.75 to +4.00                         | +0.75 to +4.00                          |                          |
| CYLINDER                         | to -6.50                                  | to -6.50                        | to -6.50                               | to -6.50                               | to -6.50                                |                          |
| OTHER                            |   | Gray/Brown                      | Gray                                   | Gray                                   | Gray/Brown/G-15                         | 🔪                        |
| INVISIBLE MARKINGS<br>- 11mm     | 50 TX<br>250 A <sup>11</sup> <sub>3</sub> | 11X<br>250 A <sup>11</sup><br>3 | 250 A <sup>11</sup> <sub>3</sub>       | VX<br>250 A <sub>3</sub> <sup>11</sup> | PTX<br>250 A <sub>3</sub> <sup>11</sup> | Clear<br>and             |
| INVISIBLE MARKINGS<br>- 13mm     | TX<br>250 A <sup>13</sup>                 | 250 A <sup>13</sup>             | 250 A <sup>13</sup>                    | VX<br>250 A <sup>13</sup>              | 250 A <sub>1</sub> <sup>3</sup>         | Transiti@ns <sup>.</sup> |
| INVISIBLE MARKINGS<br>- 15mm     | TX<br>250 A <sup>15</sup><br>3            | TTX<br>250 A <sup>15</sup><br>3 | XX<br>250 A <sup>15</sup> <sub>3</sub> | VX<br>250 A <sup>15</sup>              | PTX<br>250 A15<br>3                     | <b>_</b>                 |
| INVISIBLE MARKINGS<br>- 18mm     | TX<br>250 A <sup>18</sup>                 | TTX<br>250 A138                 | XX<br>250 A138                         | 50 A138                                | PTX<br>250 A <sub>3</sub> <sup>18</sup> |                          |
| INVISIBLE MARKINGS<br>- Variable | 10 TX<br>250 A <sub>3</sub>               | 50 A <sub>3</sub>               | 250 A <sub>3</sub>                     | 250 A <sub>3</sub>                     | PTX<br>250 A <sub>3</sub>               |                          |

|                                  | TREAT                           | IMENT                                 | COATING                  |
|----------------------------------|---------------------------------|---------------------------------------|--------------------------|
| 1.56                             | Clear                           | Polarized                             |                          |
| POWER RANGE                      | -14.00 to +6.50                 | -14.00 to +6.50                       | ]                        |
| ADD POWER                        | +0.75 to +4.00                  | +0.75 to +4.00                        |                          |
| CYLINDER                         | to -6.75                        | to -6.75                              |                          |
| OTHER                            | BluTech Indoor                  | BluTech Outdoor                       | 🔪                        |
| INVISIBLE MARKINGS<br>- 11mm     | 56<br>59<br>250 A11<br>3        | 56P<br>50<br>250 A <sub>1</sub> 1     | Clear<br>and             |
| INVISIBLE MARKINGS<br>- 13mm     | 56<br>59<br>250 A <sub>13</sub> | 56P<br>50 Aj3<br>250 Aj3              | Transiti@ns <sup>.</sup> |
| INVISIBLE MARKINGS<br>- 15mm     | 56<br>59<br>250 Å <sup>15</sup> | 56P<br>50<br>250 A <sup>15</sup><br>5 | <b></b>                  |
| INVISIBLE MARKINGS<br>- 18mm     | 56<br>59<br>250 Å18<br>3        | 56P<br>50 Å18<br>250 Å13              |                          |
| INVISIBLE MARKINGS<br>- Variable | 56<br>250 Å <sub>3</sub>        | 56P<br>50 A <sub>3</sub>              |                          |

🐻 - Denotes that material is available in a Shamir Freeform Blank™



#### **EVERYDAY> PROGRESSIVE** Shamir Autograph III®

| PRESCR | PTOR | ORDER | CODE: |
|--------|------|-------|-------|
|        |      |       |       |

#### AUTOGRAPH III 11 AUTOGRAPH III 18 AUTOGRAPH III 13 AUTOGRAPH III VARIABLE AUTOGRAPH III 15

PRODUCT FEATURES: 

 A FREEFORM PAL
 A EYEPOINT TECHNOLOGY III®
 □ EYEPOINT TECHNOLOGY®

 □ FREEFORM SV
 A AS-WORN QUADRO™
 □ AS-WORN TECHNOLOGY™

 □ CONVENTIONAL PAL
 A INTELLICORRIDOR™
 □ AS-WORN TECHNOLOGY™

 □ CONVENTIONAL SV 🕅 NATURAL POSTURE™

#### NOTE:

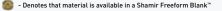
- Recommended min fitting heights are 11mm, 13mm, 15mm and 18mm
- Variable 11mm and up
- Prism to 10.00 Diopters

|  |                  |                                   |                   |                       |                  | TREAT  | MENT             |   |                 |   |                  |                              | COATING                     |
|--|------------------|-----------------------------------|-------------------|-----------------------|------------------|--|------------------|---|-----------------|---|------------------|------------------------------|-----------------------------|
| POLYPLUS <sup>™</sup> /<br>POLYCARBONATE | S Clear          |                                   | Clear Signature7™ |                       | SXTRActive       |  | 🥵 Vantage        |   | 🥵 Polarized     |   | <u>®</u> Driv    | ewear                        |                             |
| POWER RANGE                              | -14.75 to        | o +8.00                           | -14.75            | to +8.00              | -14.75 t         | o +8.00  | -14.75           | to +8.00                                  | -14.75 to +8.00 |   | -14.75           | to +8.00                     |                             |
| ADD POWER                                | +0.75 to         | +4.00                             | +0.75 t           | o +4.00               | +0.75 to         | o +4.00  | +0.75 to +4.00   |   | +0.75 to +4.00  |   | +0.75 to +4.00   |                              |                             |
| CYLINDER                                 | to -7            | .00                               | to -              | 7.00                  | to -7            | 7.00   | to -             | 7.00                                      | to -7.00        |   | to -7.00         |                              |                             |
| OTHER                                    |                  |                                   | Gray/             | Gray/Brown            |                  | Gray Gray G  |                  | Gray/Brown/G-15                           |                 |   |                  | -                            |                             |
| INVISIBLE MARKINGS<br>- 11mm             | <b>39</b><br>250 | PC<br>411<br>A <sup>11</sup><br>3 | 250               | PT                    | <b>250</b>       | PX<br><b>A</b> <sup>11</sup><br><b>A</b> <sup>11</sup> | 250              | PVT                                       | 250             | PPZ   | <b>SP</b><br>250 | DW<br>A11<br>A3              | Clear<br>and<br>Transiti@ns |
| INVISIBLE MARKINGS<br>- 13mm             | <b>39</b><br>250 | PC<br>413<br>A13                  | <b>9</b><br>250   | PT<br>413<br>A13      | <b>39</b><br>250 | PX<br>4<br>A <sup>13</sup>                             | <b>9</b><br>250  | PVT<br>413<br>A <sup>13</sup><br>3        | <b>3</b><br>250 | PPZ<br>40<br>A <sup>13</sup><br>3               | <b>9</b><br>250  | DW<br>•••<br>A <sup>13</sup> | e                           |
| INVISIBLE MARKINGS<br>- 15mm             | <b>3</b><br>250  | PC<br>415<br>A15<br>A3            | 250               | PT<br>415<br>A15      | <b>3</b><br>250  | PX<br>A15<br>A3  | <b>3</b><br>250  | PVT<br>A <sup>15</sup><br>A <sup>15</sup> | 250             | PPZ<br>A <sup>15</sup><br>A <sup>15</sup>       | <b>SP</b><br>250 | DW<br>415<br>A15             | <b>e</b>                    |
| INVISIBLE MARKINGS<br>- 18mm             | <b>39</b><br>250 | PC<br>49<br>A18<br>3              | <b>9</b><br>250   | PT<br>418<br>A18<br>3 | 250              | PX<br>40<br>A <sup>18</sup><br>A <sup>18</sup><br>3    | <b>SP</b><br>250 | PVT<br>45<br>A18<br>A3                    | 250             | PPZ<br>45<br>A <sup>18</sup><br>A <sup>18</sup> | <b>S</b><br>250  | DW<br>59<br>A18<br>3         |                             |
| INVISIBLE MARKINGS<br>- Variable         | <b>39</b><br>250 | PC<br>S<br>A <sub>3</sub>         | <b>9</b><br>250   | PT<br>A <sub>3</sub>  | <b>9</b><br>250  | PX<br>A  | <b>9</b><br>250  | PVT<br>Å                                  | <b>9</b><br>250 | PPZ<br>A  | <b>9</b><br>250  | DW<br>A3                     |                             |

|                                  | TREATMENT                               |                                      |  |  |  |  |  |  |  |
|----------------------------------|---|--------------------------------------|--|--|--|--|--|--|--|
| NXT                              | 🥵 Photochromic                          | Second Polarized                     |  |  |  |  |  |  |  |
| POWER RANGE                      | -1.50 to +7.00                          | -1.50 to +7.00                       |  |  |  |  |  |  |  |
| ADD POWER                        | +0.75 to +4.00                          | +0.75 to +4.00                       |  |  |  |  |  |  |  |
| CYLINDER                         | to -6.50                                | to -6.50                             |  |  |  |  |  |  |  |
| OTHER                            | Green/Copper                            | Gray/Brown                           |  |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 11mm     | NXTP<br>50 41<br>250 A13                | NXTZ<br>50 50<br>250 A <sub>11</sub> |  |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 13mm     | NXTP<br>250 A <sup>13</sup>             | NXTZ<br>250 A <sup>13</sup><br>3     |  |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 15mm     | NXTP<br>50 45<br>250 A35                | NXTZ<br>50 45<br>250 43<br>3         |  |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 18mm     | NXTP<br>250 Å3                          | NXTZ<br>30 30<br>250 A <sup>18</sup> |  |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- Variable | NXTP<br><b>SP</b><br>250 A <sub>3</sub> | NXTZ<br>50 4<br>250 A <sub>3</sub>   |  |  |  |  |  |  |  |

loya AR Coating Zeiss AR Coating Crizal AR Coating iCoat AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.





# Autograph II

#### PRESCRIPTOR ORDER CODE:

AUTOGRAPH II 11 AUTOGRAPH II 15 AUTOGRAPH II 13 AUTOGRAPH II 18

|                                  | TREATMENT       |                 |                 |                    |          |                 |                 |                     |            |                 |                 | COATING         |   |
|----------------------------------|-----------------|-----------------|-----------------|--------------------|----------|-----------------|-----------------|---------------------|------------|-----------------|-----------------|-----------------|---|
| CR-39                            | Sci             | ear             |                 | nsiti@ns<br>ture7™ | XTRA     | Active          | 🥵 Var           | ntage               | S Pol      | arized          | Drive           | ewear           |   |
| POWER RANGE                      | -12.25          | to +6.00        | -12.25          | to +6.00           | -12.25   | to +6.00        | -12.25          | to +6.00            | -12.25     | to +6.00        | -12.25          | to +6.00        |   |
| ADD POWER                        | +0.75 t         | o +4.00         | +0.75           | to +4.00           | +0.75 t  | o +4.00         | +0.75 t         | o +4.00             | +0.75 t    | o +4.00         | +0.75 t         | o +4.00         |   |
| CYLINDER                         | to -            | 6.00            | to -            | 6.00               | to -     | 6.00            | to -            | 6.00                | to -       | 6.00            | to -            | 6.00            | 0 |
| OTHER                            |                 |                 | Gray/           | Gray/Brown         |          | Gray Gray       |                 | Gray/<br>Brown/G-15 |            |                 |                 | -               |   |
| INVISIBLE MARKINGS<br>- 11mm     | 250             | 15<br>©<br>6911 | <b>250</b>      | TR<br>50<br>6011   | 250      | X5<br>©<br>6911 | 250             | V5<br>©<br>6911     | 250        | PZ<br>©<br>6911 | <b>S</b><br>250 | DW<br>©<br>6911 |   |
| INVISIBLE MARKINGS<br>- 13mm     | 250             | 15<br>©<br>6913 | 250             | TR<br>S<br>6913    | 250      | X5<br>©<br>6913 | 250             | V5<br>©<br>6913     | 250        | PZ<br>6913      | <b>S</b><br>250 | DW<br>6913      | - |
| INVISIBLE MARKINGS<br>- 15mm     | 250             | 15<br>©<br>6915 | 250             | TR<br>S<br>6915    | 250      | X5<br>©<br>6915 | 250             | V5<br>©<br>6915     | 250        | PZ<br>5915      | 250             | DW<br>©<br>6915 |   |
| INVISIBLE MARKINGS<br>- 18mm     | <b>S</b><br>250 | 15<br>©<br>6918 | <b>S</b><br>250 | TR<br>C<br>6ə18    | <b>3</b> | X5<br>©<br>6918 | <b>S</b><br>250 | V5<br>©<br>6918     | <b>250</b> | PZ<br>C<br>6918 | <b>S</b><br>250 | DW<br>C<br>6918 |   |
| INVISIBLE MARKINGS<br>- Variable | <b>3</b>        | 15<br>©<br>69   | 250             | TR<br>S<br>69      | 250      | X5              | 250             | V5<br>5             | 250        | PZ              | <b>S</b><br>250 | DW<br>S<br>69   |   |

In the second secon

凶 EYEPOINT TECHNOLOGY® 凶 AS-WORN TECHNOLOGY™

CONVENTIONAL PAL
 CONVENTIONAL SV

X FREEFORM PAL

#### NOTE:

- Recommended min fitting heights are 11mm, 13mm, 15mm and 18mm
- Prism to 10.00 Diopters

|                                  |                         |   | COATING                |                       |   |
|----------------------------------|-------------------------|---|------------------------|-----------------------|---|
| SuperLite <sup>™</sup> 1.67      | 🥵 Clear                 | 🥵 Transiti@ns <sup>.</sup><br>Signature7™ | S XTRActive            | 🥵 Polarized           |   |
| POWER RANGE                      | -16.75 to +8.25         | -16.75 to +8.25                           | -16.75 to +8.25        | -16.75 to +8.25       | ] |
| ADD POWER                        | +0.75 to +4.00          | +0.75 to +4.00                            | +0.75 to +4.00         | +0.75 to +4.00        | ] |
| CYLINDER                         | to -8.00                | to -8.00                                  | to -8.00               | to -8.00              |   |
| OTHER                            |                         | Gray/Brown                                | Gray                   | Gray/Brown/G-15       | 🔪 |
| INVISIBLE MARKINGS<br>- 11mm     | 67<br>250 6911          | Т67<br>Ф<br>250 бө11                      | X67<br>250 6911        | PZ67<br>250 6911      |   |
| INVISIBLE MARKINGS<br>- 13mm     | 67<br>50<br>250 6913    | Т67<br>Ф<br>250 сә13                      | X67<br>X67<br>250 6913 | PZ67                  |   |
| INVISIBLE MARKINGS<br>- 15mm     | 67<br>250 6915          | Т67<br>Ср. Ср<br>250 сә15                 | X67<br>250 6915        | РZ67<br>Ф<br>250 сә15 |   |
| INVISIBLE MARKINGS<br>- 18mm     | 67<br>СС СС<br>250 бө18 | Т67<br>Ф<br>250 бө18                      | X67<br>X67<br>250 6018 | РZ67<br>Ф<br>250 се18 |   |
| INVISIBLE MARKINGS<br>- Variable | 67<br>250 69            | Т67<br>250 бә                             | X67<br>250 69          | PZ67                  |   |

|                                  |                       | TREATMENT       |                 |                          |   |  |  |  |  |  |
|----------------------------------|-----------------------|-----------------|-----------------|--------------------------|---|--|--|--|--|--|
| SuperLite <sup>™</sup> 1.60      | 🥵 Clear               | Signature7™     | S XTRActive     | 🥵 Polarized              |   |  |  |  |  |  |
| POWER RANGE                      | -15.00 to +6.00       | -15.00 to +6.00 | -15.00 to +6.00 | -15.00 to +6.00          | ] |  |  |  |  |  |
| ADD POWER                        | +0.75 to +4.00        | +0.75 to +4.00  | +0.75 to +4.00  | +0.75 to +4.00           | 1 |  |  |  |  |  |
| CYLINDER                         | to -7.00              | to -7.00        | to -7.00        | to -7.00                 |   |  |  |  |  |  |
| OTHER                            |                       | Gray/Brown      | Gray            | Gray/Brown/G-15          |   |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 11mm     | 16<br>5<br>250 6911   | T6<br>250 6911  | X6<br>250 6911  | PZ6                      | - |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 13mm     | 16<br>30<br>250 eə13  | 16<br>250 €€13  | X6<br>250 6913  | PZ6<br>250 6913          |   |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 15mm     | 16<br>50<br>250 6915  | T6<br>250 6915  | X6<br>250 6915  | PZ6<br>50 6915           |   |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 18mm     | 16<br>50<br>250 eə18  | 16<br>250 €●18  | X6<br>250 6918  | PZ6<br>50<br>250<br>6918 |   |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- Variable | 16<br>50 50<br>250 69 | 250 60          | X6<br>250 69    | PZ6                      |   |  |  |  |  |  |

|                                  | TREATMENT               |                          | COATING |
|----------------------------------|-------------------------|--------------------------|---------|
| SuperLite <sup>™</sup> 1.74      | 🥵 Clear                 | Signature7™              |         |
| POWER RANGE                      | -18.75 to +15.50        | -18.75 to +15.50         |         |
| ADD POWER                        | +0.75 to +4.00          | +0.75 to +4.00           |         |
| CYLINDER                         | to -9.00                | to -9.00                 |         |
| OTHER                            |                         | Gray/Brown               | <b></b> |
| INVISIBLE MARKINGS<br>- 11mm     | 74<br>50 50<br>250 6911 | T74<br>50 50<br>250 6911 |         |
| INVISIBLE MARKINGS<br>- 13mm     | 74<br>75<br>250 eə13    | T74<br>50 6913           |         |
| INVISIBLE MARKINGS<br>- 15mm     | 74<br>250 6915          | 174<br>250 6915          |         |
| INVISIBLE MARKINGS<br>- 18mm     | 74<br>(1)<br>250 6918   | 174<br>50<br>250<br>6018 |         |
| INVISIBLE MARKINGS<br>- Variable | 74<br>()<br>250 60      | 174<br>250 6ə            |         |



All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

iCoat AR Coating

Zeiss AR Coating

EFFECTIVE DATE: SEP. 15, 2014

Hoya AR Coating

### SHAMIR Autograph II

#### PRESCRIPTOR ORDER CODE:

AUTOGRAPH II 11 **AUTOGRAPH II 15** AUTOGRAPH II 13 **AUTOGRAPH II 18** 

|                                      |                 |                 | TREATMENT       |                 |                     | COATING  |
|--------------------------------------|-----------------|-----------------|-----------------|-----------------|---------------------|----------|
| DLC <sup>™</sup> TRIVEX <sup>™</sup> | S Clear         | Signature7™     | S XTRActive     | SS Vantage      | Polarized           |          |
| POWER RANGE                          | -13.25 to +6.00     |          |
| ADD POWER                            | +0.75 to +4.00      |          |
| CYLINDER                             | to -6.50            |          |
| OTHER                                |                 | Gray/Brown      | Gray            | Gray            | Gray/<br>Brown/G-15 | <u> </u> |
| INVISIBLE MARKINGS<br>- 11mm         | TX<br>250 6911  | TTX<br>250 6911 | XX<br>250 6911  | VX<br>250 6911  | PTX<br>250 6911     | 0        |
| INVISIBLE MARKINGS<br>- 13mm         | ТХ<br>250 сө13  | TTX<br>250 6013 | XX<br>250 6913  | VX<br>250 6913  | PTX<br>250 6913     | -        |
| INVISIBLE MARKINGS<br>- 15mm         | TX<br>250 6915  | TTX<br>250 6915 | XX<br>250 6915  | VX<br>250 6915  | PTX<br>250 6915     |          |
| INVISIBLE MARKINGS<br>- 18mm         | ТХ<br>250 сө18  | TTX<br>250 6918 | XX<br>250 6918  | VX<br>250 6918  | PTX<br>250 6918     |          |
| NVISIBLE MARKINGS<br>- Variable      | ТХ<br>250 бә    | ТТХ<br>250 бә   | XX<br>250 69    | УХ<br>250 бә    | РТХ<br>Ф<br>250 бә  |          |

X EYEPOINT TECHNOLOGY<sup>®</sup> AS-WORN TECHNOLOGY™

 CONVENTIONAL PAL CONVENTIONAL SV

X FREEFORM PAL

#### NOTE:

- Recommended min fitting heights are 11mm, 13mm, 15mm and 18mm
- Prism to 10.00 Diopters

|                                  | TREATMENT                 |                           |   |  |  |  |  |  |
|----------------------------------|---------------------------|---------------------------|---|--|--|--|--|--|
| NXT                              | Sector Photochromic       | 🥵 Polarized               |   |  |  |  |  |  |
| POWER RANGE                      | -1.50 to +7.00            | -1.50 to +7.00            | 1 |  |  |  |  |  |
| ADD POWER                        | +0.75 to +4.00            | +0.75 to +4.00            | 1 |  |  |  |  |  |
| CYLINDER                         | to -6.50                  | to -6.50                  | 1 |  |  |  |  |  |
| OTHER                            | Green/Copper              | Gray/Brown                | ] |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 11mm     | NXTP<br>50 59<br>250 6ə11 | NXTZ<br>50 50<br>250 6911 | • |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 13mm     | NXTP<br>50 6913           | NXTZ<br>50 50<br>250 6913 | 1 |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 15mm     | NXTP                      | NXTZ<br>50 50<br>250 6915 | ] |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 18mm     | NXTP                      | NXTZ                      |   |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- Variable | NXTP<br>50 50<br>250 6ə   | NXTZ<br>Ф Ф<br>250 ғә     |   |  |  |  |  |  |

|                                 |                 |                 |                 |                             |                 | TREAT           | MENT            |                 |                 |                   |                 |                  | COATING |
|---------------------------------|-----------------|-----------------|-----------------|-----------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-------------------|-----------------|------------------|---------|
| POLYPLUS™/<br>POLYCARBONATE     | 🕵 ԵԼ            | ear             |                 | nsiti@ns<br>t <b>ure7</b> ™ | <u></u>         | RActive         | 🥵 Vai           | ntage           | 🥵 Po            | larized           | S Dr            | ivewear          |         |
| POWER RANGE                     | -14.75          | to +6.50        | -14.75          | to +6.50                    | -14.75          | to +6.50        | -14.75          | to +6.50        | -14.75          | to +6.50          | -14.75          | to +6.50         |         |
| ADD POWER                       | +0.75 1         | to +4.00        | +0.75           | to +4.00                    | +0.75           | to +4.00        | +0.75 t         | o +4.00         | +0.75           | to +4.00          | +0.75           | to +4.00         |         |
| CYLINDER                        | to -            | 7.00            | to -            | 7.00                        | to -            | 7.00            | to -            | 7.00            | to -            | 7.00              | to              | -7.00            | 0       |
| OTHER                           |                 |                 | Gray/           | Brown                       | G               | ray             | G               | ray             |                 | -ay/<br>n/G-15    |                 |                  | <b></b> |
| INVISIBLE MARKINGS<br>- 11mm    | <b>250</b>      | PC<br>©<br>6911 | 250             | PT<br>©<br>6911             | <b>S</b><br>250 | РХ<br>С<br>6ә11 | <b>S</b><br>250 | PV<br>©<br>6911 | <b>S</b><br>250 | PPZ<br>CP<br>6911 | <b>S</b><br>250 | PD<br>C<br>6011  |         |
| INVISIBLE MARKINGS<br>- 13mm    | <b>S</b><br>250 | PC<br>C<br>Ge13 | <b>3</b><br>250 | PT<br>©<br>6913             | <b>S</b><br>250 | PX<br>Gə13      | <b>S</b><br>250 | PV<br>C<br>Ge13 | <b>S</b><br>250 | PPZ<br>Ge13       | <b>S</b><br>250 | PD<br>()<br>6013 | -       |
| INVISIBLE MARKINGS<br>- 15mm    | <b>S</b><br>250 | PC<br>©<br>6915 | <b>3</b>        | PT<br>©<br>6915             | <b>S</b><br>250 | PX<br>6915      | <b>S</b><br>250 | PV<br>©<br>6915 | <b>S</b><br>250 | PPZ<br>Ge15       | <b>S</b><br>250 | PD<br>C<br>6015  |         |
| INVISIBLE MARKINGS<br>- 18mm    | <b>250</b>      | PC<br>©<br>6918 | 250             | PT<br>©<br>6918             | <b>\$</b> 250   | РХ<br>С<br>6918 | <b>\$</b>       | PV<br>©<br>6918 | <b>S</b><br>250 | PPZ<br>C<br>Gə18  | <b>S</b><br>250 | PD<br>©<br>6918  |         |
| NVISIBLE MARKINGS<br>- Variable | <b>9</b><br>250 | PC<br>See       | 250             | PT<br>See                   | <b>S</b><br>250 | PX<br>Sə        | <b>\$</b>       | PV<br>See       | <b>S</b><br>250 | PPZ<br>60         | 250             | PD<br>So         |         |

Crizal AR Coating Hoya AR Coating All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

Zeiss AR Coating iCoat AR Coating In the second secon



#### **EVERYDAY> PROGRESSIVE** Shamir **InTouch**<sup>™</sup>

| P | REG | CRI | PT0 | ROF | 2DF | R C | ODF |
|---|-----|-----|-----|-----|-----|-----|-----|
|   |     |     |     |     |     |     |     |

**INTOUCH 15** INTOUCH 18

Ø EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY<sup>™</sup>

CONVENTIONAL PAL CONVENTIONAL SV

X FREEFORM PAL

#### NOTE:

COATING

|                              |                  | TREATMENT       |                 |                   |                 |                  |                 |   |                 |                | COATING         |                 |         |        |       |       |  |
|------------------------------|------------------|-----------------|-----------------|-------------------|-----------------|------------------|-----------------|---|-----------------|----------------|-----------------|-----------------|---------|--------|-------|-------|--|
| CR-39                        | S Clear          |                 | 🥵 Clear         |                   | Sectear 201     |                  |                 | nsiti@ns <sup>.</sup><br>ture7 <sup>™</sup> | XTR/            | Active         | 🥵 Vani          | tage            | 🥵 Pola  | arized | Drive | ewear |  |
| POWER RANGE                  | -12.25 t         | to +6.00        | -12.25          | -12.25 to +6.00 - |                 | -12.25 to +6.00  |                 | -12.25 to +6.00                             |                 | to +6.00       | -12.25 to +6.00 |                 |         |        |       |       |  |
| ADD POWER                    | +0.75 to +3.50   |                 | +0.75 t         | +0.75 to +3.50    |                 | +0.75 to +3.50   |                 | +0.75 to +3.50                              |                 | o +3.50        | +0.75 to +3.50  |                 | -       |        |       |       |  |
| CYLINDER                     | to-d             | 6.00            | 00 to -6.00     |                   | to -6.00        |                  | to-d            | 6.00  | to-             | 6.00           | to -            | 6.00            | <b></b> |        |       |       |  |
| OTHER                        |                  |                 | Gray/           | Gray/Brown        |                 | ray              | Gr              | ay  | Gray/Bro        | wn/G-15        |                 |                 | 0       |        |       |       |  |
| INVISIBLE MARKINGS<br>- 15mm | <b>SP</b><br>250 | 15<br>\$<br>115 | <b>S</b><br>250 | TR<br>5<br>115    | <b>S</b><br>250 | X5<br>(1)<br>115 | <b>S</b><br>250 | V5<br>()<br>115                             | <b>S</b><br>250 | PZ<br>S<br>I15 | 250             | DW<br>SP<br>115 | <b></b> |        |       |       |  |
| INVISIBLE MARKINGS<br>- 18mm | <b>S</b><br>250  | 15<br>()<br>118 | <b>\$</b> 250   | TR<br>S<br>I18    | <b>S</b><br>250 | X5<br>118        | <b>S</b><br>250 | V5<br>118                                   | <b>9</b><br>250 | PZ<br>S<br>I18 | <b>S</b><br>250 | DW<br>©<br>118  |         |        |       |       |  |

|                              | TREATMENT              |                    |                 |                      |  |  |  |  |  |  |
|------------------------------|------------------------|--------------------|-----------------|----------------------|--|--|--|--|--|--|
| SuperLite <sup>™</sup> 1.60  | 🥵 Clear                | Signature7™        | S XTRActive     | 🥵 Polarized          |  |  |  |  |  |  |
| POWER RANGE                  | -15.00 to +6.00        | -15.00 to +6.00    | -15.00 to +6.00 | -15.00 to +6.00      |  |  |  |  |  |  |
| ADD POWER                    | +0.75 to +3.50         | +0.75 to +3.50     | +0.75 to +3.50  | +0.75 to +3.50       |  |  |  |  |  |  |
| CYLINDER                     | to -7.00               | to -7.00           | to -7.00        | to -7.00             |  |  |  |  |  |  |
| OTHER                        |                        | Gray/Brown         | Gray            | Gray/Brown/G-15      |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 15mm | 16<br>250  15          | T6<br>250  15      | X6<br>250  15   | PZ6<br>\$<br>250  15 |  |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 18mm | 16<br>50 50<br>250 118 | T6<br>5<br>250 118 | X6<br>250 118   | PZ6<br>5<br>250 118  |  |  |  |  |  |  |

|                              | TREATMENT           |                      |                 |                 |         |  |  |  |  |  |
|------------------------------|---------------------|----------------------|-----------------|-----------------|---------|--|--|--|--|--|
| SuperLite <sup>™</sup> 1.67  | 🥵 Clear             | Signature <b>7</b> ™ | S XTRActive     | 🥵 Polarized     |         |  |  |  |  |  |
| POWER RANGE                  | -16.75 to +8.00     | -16.75 to +8.00      | -16.75 to +8.00 | -16.75 to +8.00 |         |  |  |  |  |  |
| ADD POWER                    | +0.75 to +3.50      | +0.75 to +3.50       | +0.75 to +3.50  | +0.75 to +3.50  |         |  |  |  |  |  |
| CYLINDER                     | to -8.00            | to -8.00             | to -8.00        | to -8.00        |         |  |  |  |  |  |
| OTHER                        |                     | Gray/Brown           | Gray            | Gray/Brown/G-15 |         |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 15mm | 67<br>50<br>250  15 | T67<br>250  15       | X67<br>250  15  | PZ67<br>250  15 | <b></b> |  |  |  |  |  |
| INVISIBLE MARKINGS<br>- 18mm | 67<br>50<br>250 118 | T67<br>50<br>250 118 | X67<br>250 118  | PZ67            |         |  |  |  |  |  |

|                              | TREATMENT           |                      |   |  |  |  |  |
|------------------------------|---------------------|----------------------|---|--|--|--|--|
| SuperLite <sup>™</sup> 1.74  | 🥵 Clear             | Signature7™          |   |  |  |  |  |
| POWER RANGE                  | -18.75 to +15.50    | -18.75 to +15.50     | ] |  |  |  |  |
| ADD POWER                    | +0.75 to +3.50      | +0.75 to +3.50       |   |  |  |  |  |
| CYLINDER                     | to -9.00            | to -9.00             |   |  |  |  |  |
| OTHER                        |                     | Gray/Brown           |   |  |  |  |  |
| INVISIBLE MARKINGS<br>- 15mm | 74<br>50<br>250  15 | 174<br>50<br>250  15 |   |  |  |  |  |
| INVISIBLE MARKINGS<br>- 18mm | 74<br>250  18       | 774<br>250 118       |   |  |  |  |  |

loya AR Coating Zeiss AR Coating iCoat AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

|                 | IREA   | IMENI  |  | CUATING  |
|-----------------|--|--|--|--|
| 🥵 Clear         | Signature7™  | S XTRActive  | 🥵 Polarized  |  |
| -13.25 to +6.00 | -13.25 to +6.00  | -13.25 to +6.00  | -13.25 to +6.00  |  |
| +0.75 to +3.50  | +0.75 to +3.50   | +0.75 to +3.50   | +0.75 to +3.50   | 💚  |
| to -6.50        | to -6.50   | to -6.50   | to -6.50   |  |
|                 | Gray/Brown   | Gray   | Gray/Brown/G-15  |  |
| TX<br>250  15   | TTX<br>250  15   | XX<br>250  15  | PTX<br>250 I15   |  |
| TX<br>250  18   | 250 I18  | XX<br>250  18  | PTX<br>250  18   |  |
|                 | -13.25 to +6.00<br>+0.75 to +3.50<br>to -6.50<br>TX<br>250 115<br>TX<br>TX | Clear         Transitions<br>Signature7"           -13.25 to +6.00         -13.25 to +6.00           +0.75 to +3.50         +0.75 to +3.50           to -6.50         to -6.50           TX         TX           250         115           250         115           TX         TX           TX         TX | Clear         Signature?"         XTRActive           -13.25 to +6.00         -13.25 to +6.00         -13.25 to +6.00           +0.75 to +3.50         +0.75 to +3.50         +0.75 to +3.50           to -6.50         to -6.50         to -6.50           TX         TIX         XX           50         115         250         115           XX         TIX         XX           TX         TIX         XX | Clear         Transitions<br>Signature?"         SXTRActive         Polarized           -13.25 to +6.00         -13.25 to +6.00         -13.25 to +6.00         -13.25 to +6.00           +0.75 to +3.50         +0.75 to +3.50         +0.75 to +3.50         +0.75 to +3.50           to -6.50         to -6.50         to -6.50         to -6.50           Gray/Brown         Gray         Gray/BrownG-15           TX         TX         PTX           250         115         250         115           TX         TX         PTX           TX         TX         PTX           TX         TX         PTX           TX         TX         PTX           TX         TX         PTX |

TOPATNENIT

|                              | TREAT           | MENT                  | COATING |
|------------------------------|-----------------|-----------------------|---------|
| 1.56                         | Clear           | Polarized             |         |
| POWER RANGE                  | -14.00 to +6.00 | -14.00 to +6.00       |         |
| ADD POWER                    | +0.75 to +3.50  | +0.75 to +3.50        | 💆       |
| CYLINDER                     | to -6.75        | to -6.75              |         |
| OTHER                        |                 |                       |         |
| INVISIBLE MARKINGS<br>- 15mm | 56<br>250 115   | 56P<br>550<br>250 115 | •       |
| INVISIBLE MARKINGS<br>- 18mm | 56<br>250 118   | 56P<br>250 118        |         |

|                              |                 |                 | TREAT           | COATING         |                 |                 |   |
|------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---|
| POLYPLUS™/<br>POLYCARBONATE  | 🥵 Clear         | Signature7™     | S XTRActive     | 🥵 Vantage       | 🥵 Polarized     | 🥵 Drivewear     |   |
| POWER RANGE                  | -14.75 to +6.00 |   |
| ADD POWER                    | +0.75 to +3.50  |   |
| CYLINDER                     | to -7.00        |   |
| OTHER                        |                 | Gray/Brown      | Gray            | Gray            | Gray/Brown/G-15 |                 |   |
| INVISIBLE MARKINGS<br>- 15mm | PC<br>250 115   | PT<br>250  15   | 250 PX          | 250 PV<br>115   | PPZ<br>250 115  | PT<br>250  15   | • |
| INVISIBLE MARKINGS<br>- 18mm | PC<br>250 118   | PT<br>250  18   | 250 PX<br>118   | 250 PV<br>118   | PPZ<br>250 118  | PT<br>250  18   |   |

|                              |                       | TREATMENT             |                |                       |                             |  |  |
|------------------------------|-----------------------|-----------------------|----------------|-----------------------|-----------------------------|--|--|
| Mineral 1.52                 | White                 | Photochromic          | Tints          | Polarized             | Polarized &<br>Photochromic |  |  |
| POWER RANGE                  | -13.25 to 6.00        | -13.25 to 6.00        | -13.25 to 6.00 | -13.25 to 6.00        | -13.25 to 6.00              |  |  |
| ADD POWER                    | +0.75 to +3.50        | +0.75 to +3.50        | +0.75 to +3.50 | +0.75 to +3.50        | +0.75 to +3.50              |  |  |
| CYLINDER                     | to -6.50              | to -6.50              | to -6.50       | to -6.50              | to -6.50                    |  |  |
| OTHER                        |                       | Thin&Dark             | *              | **                    | Gray/Brown/Autumn Gold      |  |  |
| INVISIBLE MARKINGS<br>- 15mm | G15<br>C C<br>250 I15 | G15<br>C C<br>250 I15 | 615<br>250 I15 | G15<br>C C<br>250 I15 | G15<br>250 I15              |  |  |
| INVISIBLE MARKINGS<br>- 18mm | G15<br>C C<br>250 I18 | G15<br>250 I18        | G15<br>250 118 | 615<br>50 118         | G15<br>()<br>250 I18        |  |  |

In the second secon

\* Tints- Autumn Gold, Canary Yellow, Rose 1/2, Gray 1/2/3, Tan 3, Green 1/2/3, G-15 \*\* Polarized- Autumn Gold, Green, Gray 1/3, Brown 1/3, G15



## **EVERYDAY> PROGRESSIVE** Shamir **InTouch**<sup>™</sup>

| PR | ESCF | RIPTO | DR OI | RDE | R CO | DDE |
|----|------|-------|-------|-----|------|-----|

INTOUCH 15 INTOUCH 18

X EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY™

CONVENTIONAL PAL
 CONVENTIONAL SV

A FREEFORM PAL

NOTE:

- Recommended min fitting heights are 15mm and 18mm
- Prism to 10.00 Diopters

|                              | TREATMENT            | COATING |
|------------------------------|----------------------|---------|
| Mineral 1.6                  | White                |         |
| POWER RANGE                  | -15.00 to +6.00      |         |
| ADD POWER                    | +0.75 to +3.50       |         |
| CYLINDER                     | to -7.00             |         |
| OTHER                        |                      |         |
| INVISIBLE MARKINGS<br>- 15mm | 616<br>250 115       |         |
| INVISIBLE MARKINGS<br>- 18mm | G16<br>SP<br>250 118 |         |



All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

EFFECTIVE DATE: SEP.15, 2014

🐻 - Denotes that material is available in a Shamir Freeform Blank $^{*}$ 

\* Tints- Autumn Gold, Canary Yellow, Rose 1/2, Gray 1/2/3, Tan 3, Green 1/2/3, G-15 \*\* Polarized- Autumn Gold, Green, Gray 1/3, Brown 1/3, G15



#### 

PRESCRIPTOR ORDER CODE:

SPECTRUM 14 SPECTRUM 18 SPECTRUM 16

|                              |                 | TREATMENT       |                      |                 |                  |                 | COATING |
|------------------------------|-----------------|-----------------|----------------------|-----------------|------------------|-----------------|---------|
| CR-39                        | 🌕 Clear         | Signature7™     | XTRActive            | SVantage        | Second Polarized | Drivewear       |         |
| POWER RANGE                  | -12.25 to +6.00 | -12.25 to +6.00 | -12.25 to +6.00      | -12.25 to +6.00 | -12.25 to +6.00  | -12.25 to +6.00 |         |
| ADD POWER                    | +0.75 to +3.50  | +0.75 to +3.50  | +0.75 to +3.50       | +0.75 to +3.50  | +0.75 to +3.50   | +0.75 to +3.50  |         |
| CYLINDER                     | to -6.00        | to -6.00        | to -6.00             | to -6.00        | to -6.00         | to -6.00        | _       |
| OTHER                        |                 | Gray/Brown      | Gray                 | Gray            | Gray/Brown/G-15  |                 | -       |
| INVISIBLE MARKINGS<br>- 14mm | 250 SP14        | 250 SP14        | X5<br>250 SP14       | V5<br>250 SP14  | PZ<br>250 SP14   | 250 SP14        |         |
| INVISIBLE MARKINGS<br>- 16mm | 15<br>250 SP16  | 250 SP16        | X5<br>250 SP16       | V5<br>250 SP16  | PZ<br>250 SP16   | DW<br>250 SP16  | •       |
| INVISIBLE MARKINGS<br>- 18mm | 15<br>250 SP18  | TR<br>250 SP18  | X5<br>X5<br>250 SP18 | V5<br>250 SP18  | PZ<br>250 SP18   | DW<br>250 SP18  |         |

|                              |                 | TREAT           | MENT            |                 | COATING |
|------------------------------|-----------------|-----------------|-----------------|-----------------|---------|
| SuperLite <sup>™</sup> 1.60  | 🥵 Clear         | Signature7™     | S XTRActive     | 🥵 Polarized     |         |
| POWER RANGE                  | -15.00 to +6.00 | -15.00 to +6.00 | -15.00 to +6.00 | -15.00 to +6.00 |         |
| ADD POWER                    | +0.75 to +3.50  | +0.75 to +3.50  | +0.75 to +3.50  | +0.75 to +3.50  |         |
| CYLINDER                     | to -7.00        | to -7.00        | to -7.00        | to -7.00        |         |
| OTHER                        |                 | Gray/Brown      | Gray            | Gray/Brown/G-15 |         |
| INVISIBLE MARKINGS<br>- 14mm | 16<br>250 SP14  | T6<br>50 5P14   | X6<br>250 SP14  | PZ6<br>250 SP14 |         |
| INVISIBLE MARKINGS<br>- 16mm | 16<br>250 SP16  | 16<br>250 SP16  | X6<br>250 SP16  | PZ6<br>250 SP16 |         |
| INVISIBLE MARKINGS<br>- 18mm | 16<br>250 SP18  | T6<br>250 SP18  | X6<br>250 SP18  | PZ6<br>250 SP18 |         |

|                              |                 | TREAT                   | IMENT           |                  | COATING |
|------------------------------|-----------------|-------------------------|-----------------|------------------|---------|
| SuperLite <sup>™</sup> 1.67  | 🥵 Clear         | Signature7 <sup>™</sup> | STRActive       | 🥵 Polarized      |         |
| POWER RANGE                  | -16.75 to +8.00 | -16.75 to +8.00         | -16.75 to +8.00 | -16.75 to +8.00  |         |
| ADD POWER                    | +0.75 to +3.50  | +0.75 to +3.50          | +0.75 to +3.50  | +0.75 to +3.50   |         |
| CYLINDER                     | to -8.00        | to -8.00                | to -8.00        | to -8.00         |         |
| OTHER                        |                 | Gray/Brown              | Gray            | Gray/Brown/G-15  |         |
| INVISIBLE MARKINGS<br>- 14mm | 67<br>250 SP14  | T67<br>250 SP14         | X67<br>250 SP14 | PZ67             |         |
| INVISIBLE MARKINGS<br>- 16mm | 67<br>250 SP16  | T67<br>250 SP16         | X67<br>250 SP16 | PZ67             |         |
| INVISIBLE MARKINGS<br>- 18mm | 67<br>250 SP18  | T67<br>250 SP18         | X67<br>250 SP18 | PZ67<br>250 SP18 |         |

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

⊠ EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY™

CONVENTIONAL PAL
 CONVENTIONAL SV

Ø FREEFORM PAL

NOTE:

• Recommended min fitting heights are 14mm, 16mm and 18mm

• Prism to 10.00 Diopters

|                              | TREATMENT               |                       | COATING |
|------------------------------|-------------------------|-----------------------|---------|
| SuperLite <sup>™</sup> 1.74  | 🥵 Clear                 | Signature7™           |         |
| POWER RANGE                  | -18.75 to +14.75        | -18.75 to +14.75      |         |
| ADD POWER                    | +0.75 to +3.50          | +0.75 to +3.50        |         |
| CYLINDER                     | to -9.00                | to -9.00              |         |
| OTHER                        |                         |                       |         |
| INVISIBLE MARKINGS<br>- 14mm | 74<br>50 50<br>250 SP14 | 774<br>50<br>250 SP14 |         |
| INVISIBLE MARKINGS<br>- 16mm | 74<br>250 SP16          | 774<br>50<br>250 SP16 |         |
| INVISIBLE MARKINGS<br>- 18mm | 74<br>250 SP18          | 774<br>50<br>250 SP18 |         |

|                                      | TREATMENT       |                 |                 |                 |                 |   |
|--------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|---|
| DLC <sup>™</sup> TRIVEX <sup>™</sup> | 🌕 Clear         | Signature7™     | SXTRActive      | SVantage        | 8 Polarized     |   |
| POWER RANGE                          | -13.25 to +6.00 |   |
| ADD POWER                            | +0.75 to +3.50  |   |
| CYLINDER                             | to -6.50        | - |
| OTHER                                |                 | Gray/Brown      | Gray            | Gray            | Gray/Brown/G-15 |   |
| INVISIBLE MARKINGS<br>- 14mm         | TX<br>250 SP14  | TTX<br>250 SP14 | XX<br>250 SP14  | VX<br>250 SP14  | PTX<br>250 SP14 |   |
| INVISIBLE MARKINGS<br>- 16mm         | 250 SP16        | 250 SP16        | 250 SP16        | 250 SP16        | PTX<br>250 SP16 | - |
| INVISIBLE MARKINGS<br>- 18mm         | TX<br>250 SP18  | TTX<br>250 SP18 | XX<br>250 SP18  | VX<br>250 SP18  | PTX<br>250 SP18 |   |

| /  |                 | TREAT           | IMENT           |                 |                  |                 | COATING |
|--|-----------------|-----------------|-----------------|-----------------|------------------|-----------------|---------|
| POLYPLUS <sup>™</sup> /<br>POLYCARBONATE | 🥵 Clear         | Signature7™     | SXTRActive      | SVantage        | Sector Polarized | 🥵 Drivewear     |         |
| POWER RANGE                              | -14.75 to +6.00  | -14.75 to +6.00 |         |
| ADD POWER                                | +0.75 to +3.50   | +0.75 to +3.50  |         |
| CYLINDER                                 | to -7.00         | to 7.00         |         |
| OTHER                                    |                 | Gray/Brown      | Gray            | Gray            | Gray/Brown/G-15  |                 |         |
| INVISIBLE MARKINGS<br>- 14mm             | PC<br>250 SP14  | PT<br>250 SP14  | PX<br>250 SP14  | PV<br>250 SP14  | PPZ<br>250 SP14  | PD<br>250 SP14  |         |
| INVISIBLE MARKINGS<br>- 16mm             | PC<br>250 SP16  | 250 SP16        | 250 SP16        | PV<br>250 SP16  | PPZ<br>250 SP16  | 250 SP16        |         |
| INVISIBLE MARKINGS<br>- 18mm             | PC<br>250 SP18  | PT<br>250 SP18  | PX<br>250 SP18  | PV<br>250 SP18  | PPZ<br>250 SP18  | PD<br>250 SP18  |         |

😝 Hoya AR Coating 💦 🔤 Zeiss AR Coating

oating 🛛 🔛 iCoat AR Coating





PRESCRIPTOR ORDER CODE:

SPECTRUM 14 SPECTRUM 18 SPECTRUM 16

X EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY™

CONVENTIONAL SV

A FREEFORM PAL

#### NOTE:

- Recommended min fitting heights are 14mm, 16mm and 18mm
- Prism to 10.00 Diopters

|                              | TREATMENT            |                       |          |  |
|------------------------------|----------------------|-----------------------|----------|--|
| 1.56                         | Clear                | Polarized             |          |  |
| POWER RANGE                  | -14.00 to +6.00      | -14.00 to +6.00       |          |  |
| ADD POWER                    | +0.75 to +3.50       | +0.75 to +3.50        |          |  |
| CYLINDER                     | to -6.75             | to -6.75              |          |  |
| OTHER                        |                      |                       | <b>-</b> |  |
| INVISIBLE MARKINGS<br>- 14mm | 56<br>50<br>250 SP14 | 56P<br>50<br>250 SP14 |          |  |
| INVISIBLE MARKINGS<br>- 16mm | 56<br>250 SP16       | 56P<br>50<br>250 SP16 |          |  |
| INVISIBLE MARKINGS<br>- 18mm | 56<br>250 SP18       | 56P<br>50<br>250 SP18 |          |  |

|                              | TREATMENT             |  |  |  |
|------------------------------|-----------------------|--|--|--|
| Mineral 1.60                 | White                 |  |  |  |
| POWER RANGE                  | -15.00 to +6.00       |  |  |  |
| ADD POWER                    | +0.75 to +3.50        |  |  |  |
| CYLINDER                     | to -7.00              |  |  |  |
| OTHER                        |                       |  |  |  |
| INVISIBLE MARKINGS<br>- 14mm | 616<br>250 SP14       |  |  |  |
| INVISIBLE MARKINGS<br>- 16mm | 616<br>39<br>250 SP16 |  |  |  |
| INVISIBLE MARKINGS<br>- 18mm | 616<br>250 SP18       |  |  |  |

|                              | TREATMENT           White         Photochromic |                        |                        |                                |                             | COATING |
|------------------------------|--|------------------------|------------------------|--------------------------------|-----------------------------|---------|
| Mineral 1.52                 |  |                        | Tints                  | Polarized                      | Polarized &<br>Photochromic |         |
| POWER RANGE                  | -13.25 to +6.00                                | -13.25 to +6.00        | -13.25 to +6.00        | -13.25 to +6.00                | -13.25 to +6.00             |         |
| ADD POWER                    | +0.75 to +3.50                                 | +0.75 to +3.50         | +0.75 to +3.50         | +0.75 to +3.50                 | +0.75 to +3.50              |         |
| CYLINDER                     | to -6.50                                       | to -6.50               | to -6.50               | to -6.50                       | to -6.50                    |         |
| OTHER                        |  | Thin&Dark              | *                      | **                             | Gray/Brown/<br>Autumn Gold  |         |
| INVISIBLE MARKINGS<br>- 14mm | G15<br>C C<br>250 SP14                         | G15<br>C<br>250 SP14   | G15<br>C C<br>250 SP14 | GP15<br>GP15<br>CP<br>250 SP14 | G15<br>C C<br>250 SP14      |         |
| INVISIBLE MARKINGS<br>- 16mm | G15<br>CP<br>250 SP16                          | G15<br>C C<br>250 SP16 | G15<br>C C<br>250 SP16 | GP15<br>CP<br>250 SP16         | G15<br>C C<br>250 SP16      |         |
| INVISIBLE MARKINGS<br>- 18mm | G15<br>C C C<br>250 SP18                       | G15<br>C C<br>250 SP18 | 615<br>50<br>250 SP18  | GP15<br>GP<br>250 SP18         | 615<br>50<br>250 SP18       |         |

Benotes that material is available in a Shamir Freeform Blank<sup>™</sup>

\* Tints- Autumn Gold, Canary Yellow, Rose 1/2, Gray 1/2/3, Tan 3, Green 1/2/3, G-15 \*\* Polarized- Autumn Gold, Green, Gray 1/3, Brown 1/3, G15



All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

iCoat AR Coating

Zeiss AR Coating

EFFECTIVE DATE: SEP. 15, 2014

Hoya AR Coating

#### SHAMIR element

SuperLite<sup>™</sup> 1.60

POWER RANGE ADD POWER CYLINDER OTHER

INVISIBLE MARKINGS - 16mm INVISIBLE MARKINGS - 19mm

| PRESC    | RIPTOR  | ORDER | CODE  |
|----------|---------|-------|-------|
| I ILEO G | ALL LON | UNDER | OODL. |

ELEMENT 16 **ELEMENT 19** 

| PRODUCT FEATURES: |
|-------------------|
|                   |

Ø EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY<sup>™</sup>

CONVENTIONAL PAL CONVENTIONAL SV

X FREEFORM PAL

• Recommended min fitting heights are

NOTE:

16mm and 19mm

• Prism to 10.00 Diopters

|                              | TREATMENT      |                    |                 |   |  |  |
|------------------------------|----------------|--------------------|-----------------|---|--|--|
| CR-39                        | 🥵 Clear        | Signature7™        | 🥵 Polarized     |   |  |  |
| POWER RANGE                  | -7.00 to +4.00 | -7.00 to +4.00     | -7.00 to +4.00  |   |  |  |
| ADD POWER                    | +0.75 to +3.50 | +0.75 to +3.50     | +0.75 to +3.50  |   |  |  |
| CYLINDER                     | to -6.00       | to -6.00           | to -6.00        |   |  |  |
| OTHER                        |                | Gray/Brown         | Gray/Brown/G-15 |   |  |  |
| INVISIBLE MARKINGS<br>- 16mm | 15<br>250 ES   | TR<br>TR<br>250 ES | PZ<br>250 ES    | - |  |  |
| INVISIBLE MARKINGS<br>- 19mm | 15<br>250 E    | TR<br>ST<br>250 E  | PZ<br>250 E     |   |  |  |

|                              |                 | COATING         |                      |   |
|------------------------------|-----------------|-----------------|----------------------|---|
| DLC™ TRIVEX™                 | 🥵 Clear         | Signature7™     | S XTRActive          |   |
| POWER RANGE                  | -13.25 to +6.00 | -13.25 to +6.00 | -13.25 to +6.00      |   |
| ADD POWER                    | +0.75 to +3.50  | +0.75 to +3.50  | +0.75 to +3.50       |   |
| CYLINDER                     | to -6.50        | to -6.50        | to -6.50             |   |
| OTHER                        |                 | Gray/Brown      | Gray                 | - |
| INVISIBLE MARKINGS<br>- 16mm | 250 ES          | TTX<br>250 ES   | XX<br>250 ES         | - |
| INVISIBLE MARKINGS<br>- 19mm | TX<br>50 E      | TTX<br>250 E    | C XX<br>C C<br>250 E |   |

| TREAT             | MENT              | COATING |  |                 |
|-------------------|-------------------|---------|--|-----------------|
| Signature7™       |                   |         | POLYPLUS <sup>™</sup> /<br>POLYCARBONATE | 🥵 Clear         |
| -10.00 to +6.00   | -10.00 to +6.00   |         | POWER RANGE                              | -10.00 to +     |
| +0.75 to +3.50    | +0.75 to +3.50    |         | ADD POWER                                | +0.75 to +      |
| to -7.00          | to -7.00          |         | CYLINDER                                 | to -7.0         |
|                   | Gray/Brown        | •       | OTHER                                    |                 |
| 16<br>250 ES      | 50 ES             |         | INVISIBLE MARKINGS<br>- 16mm             | <b>S</b><br>250 |
| 16<br>50<br>250 E | T6<br>50<br>250 E |         | INVISIBLE MARKINGS<br>- 19mm             | <b>S</b><br>250 |

|  | TREATMENT                       |  |                 |                 | COATING |
|--|---------------------------------|--|-----------------|-----------------|---------|
| POLYPLUS <sup>™</sup> /<br>POLYCARBONATE | 🥵 Clear                         | Transiti@ns <sup>.</sup><br>Signature <b>7</b> ™ | S XTRActive     | 🥵 Polarized     |         |
| POWER RANGE                              | -10.00 to +6.00 -10.00 to +6.00 |  | -10.00 to +6.00 | -10.00 to +6.00 |         |
| ADD POWER                                | +0.75 to +3.50                  | +0.75 to +3.50                                   | +0.75 to +3.50  | +0.75 to +3.50  |         |
| CYLINDER                                 | to -7.00                        | to -7.00   | to -7.00        | to -7.00        |         |
| OTHER                                    |                                 | Gray/Brown                                       | Gray            | Gray/Brown/G-15 |         |
| INVISIBLE MARKINGS<br>- 16mm             | C PC<br>C C 250 ES              | C PT<br>C C<br>250 ES                            | 9X<br>250 ES    | PPZ<br>250 ES   |         |
| INVISIBLE MARKINGS<br>- 19mm             | C PC<br>250 E                   | 00 PT<br>250 E                                   | 9X<br>250 E     | 9PZ<br>250 E    |         |

|                              | TREATMENT          |                               |                     |  |  |  |
|------------------------------|--------------------|-------------------------------|---------------------|--|--|--|
| SuperLite <sup>™</sup> 1.67  | SS Clear           | Signature7™                   | S XTRActive         |  |  |  |
| POWER RANGE                  | -12.50 to +8.00    | -12.50 to +8.00               | -12.50 to +8.00     |  |  |  |
| ADD POWER                    | +0.75 to +3.50     | +0.75 to +3.50 +0.75 to +3.50 |                     |  |  |  |
| CYLINDER                     | to -8.00           | to -8.00                      | to -8.00            |  |  |  |
| OTHER                        |                    | Gray/Brown                    | Gray                |  |  |  |
| INVISIBLE MARKINGS<br>- 16mm | 67<br>67<br>250 ES | 167<br>50<br>250 ES           | X67<br>50<br>250 ES |  |  |  |
| INVISIBLE MARKINGS<br>- 19mm | €7<br>€9<br>250 E  | 167<br>50 E                   | X67<br>50 E         |  |  |  |

Hoya AR Coating

Zeiss AR Coating iCoat AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

EFFECTIVE DATE: SEP. 15, 2014





PRESCRIPTOR ORDER CODE:

FIRSTPAL

Ø EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY<sup>™</sup>

CONVENTIONAL PAL

CONVENTIONAL SV

Ø FREEFORM PAL

#### NOTE:

|                    | TREATMENT                                  |                         |                    |                    |                 |  |
|--------------------|--|-------------------------|--------------------|--------------------|-----------------|--|
| CR-39              | 🥵 Clear                                    | Signature7 <sup>™</sup> | XTRActive          | 🥵 Vantage          | 🥵 Polarized     |  |
| POWER RANGE        | -12.25 to +6.00                            | -12.25 to +6.00         | -12.25 to +6.00    | -12.25 to +6.00    | -12.25 to +6.00 |  |
| ADD POWER          | +0.75 to +1.50                             | +0.75 to +1.50          | +0.75 to +1.50     | +0.75 to +1.50     | +0.75 to +1.50  |  |
| CYLINDER           | to -6.00                                   | to -6.00                | to -6.00           | to -6.00           | to -6.00        |  |
| OTHER              |  | Gray/Brown              | Gray               | Gray               | Gray/Brown/G-15 |  |
| INVISIBLE MARKINGS | 15<br>•••••••••••••••••••••••••••••••••••• | TR<br>50 FP             | X5<br>()<br>150 FP | V5<br>()<br>150 FP | PZ<br>150 FP    |  |

|                             |                                 |                | COATING         |                                       |         |
|-----------------------------|---------------------------------|----------------|-----------------|---------------------------------------|---------|
| SuperLite <sup>™</sup> 1.60 | 🥵 Clear                         | Signature7™    | S XTRActive     | 🥵 Polarized                           |         |
| POWER RANGE                 | -15.00 to +6.00 -15.00 to +6.00 |                | -15.00 to +6.00 | -15.00 to +6.00                       | -       |
| ADD POWER                   | +0.75 to +1.50                  | +0.75 to +1.50 | +0.75 to +1.50  | +0.75 to +1.50                        |         |
| CYLINDER                    | to -7.00                        | to -7.00       | to -7.00        | to -7.00                              |         |
| OTHER                       |                                 | Gray/Brown     | Gray            | Gray/Brown/G-15                       | <b></b> |
| INVISIBLE MARKINGS          | 16<br>50 FP                     | 150 FP         | X6<br>150 FP    | • • • • • • • • • • • • • • • • • • • |         |

|                             |                    | TREAT              |   | COATING                  |                 |          |
|-----------------------------|--------------------|--------------------|---|--------------------------|-----------------|----------|
| POLYPLUS™/<br>POLYCARBONATE | 🥵 Clear            | Signature7™        | STRActive                                     | 🥵 Vantage                | 🥵 Polarized     |          |
| POWER RANGE                 | -14.75 to +6.00    | -14.75 to +6.00    | -14.75 to +6.00                               | -14.75 to +6.00          | -14.75 to +6.00 | 9        |
| ADD POWER                   | +0.75 to +1.50     | +0.75 to +1.50     | +0.75 to +1.50                                | +0.75 to +1.50           | +0.75 to +1.50  |          |
| CYLINDER                    | to -7.00           | to -7.00           | to -7.00                                      | to -7.00                 | to -7.00        |          |
| OTHER                       |                    | Gray/Brown         | Gray  | Gray                     | Gray/Brown/G-15 | <b>—</b> |
| INVISIBLE MARKINGS          | PC<br>()<br>150 FP | PT<br>()<br>150 FP | • PX<br>• • • • • • • • • • • • • • • • • • • | PV<br><b>O</b><br>150 FP | PPZ<br>150 FP   |          |

Crizal AR Coating Hoya AR Coating Zeiss AR Coating iCoat AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.



|                       | TREATMENT                   |                             |           |         |           |  |
|-----------------------|-----------------------------|-----------------------------|-----------|---------|-----------|--|
| CR-39                 | Clear                       | Transiti@ns <sup>.</sup>    | XTRActive | Vantage | Polarized |  |
| POWER RANGE           | -8.50 to +6.75              | -8.50 to +6.75              |           |         |           |  |
| ADD POWER             | +0.75 to +3.50              | +0.75 to +3.50              |           |         | -         |  |
| NOMINAL BASE<br>CURVE | 2, 3, 4.5, 5.5,<br>6.5, 7.5 | 2, 3, 4.5, 5.5,<br>6.5, 7.5 |           |         |           |  |
| OTHER/COATING         | Hard Coated/Uncoated        | Sray/Brown                  |           |         |           |  |
| INVISIBLE MARKINGS    | O O<br>5 250                | O O<br>© 250                |           |         |           |  |

FREEFORM PAL

FREEFORM SV

凶 EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY®

A CONVENTIONAL PAL

NOTE:

- Recommended min fitting height is 19mm
- Cylinder to -6.00
- Prism to 4.00 Diopters

| SuperLite <sup>™</sup> 1.74 | TREATMENT |
|-----------------------------|-----------|
|                             |           |
| POWER RANGE                 |           |
| ADD POWER                   |           |
| NOMINAL BASE<br>CURVE       |           |
| OTHER/COATING               |           |
| INVISIBLE MARKINGS          |           |

| SuperLite <sup>™</sup> 1.60 | TREATMENT                      |                                |           |         |           |  |  |
|-----------------------------|--------------------------------|--------------------------------|-----------|---------|-----------|--|--|
|                             | Clear                          | Transiti@ns                    | XTRActive | Vantage | Polarized |  |  |
| POWER RANGE                 | -12.00 to +8.00                | -12.00 to +8.00                |           |         |           |  |  |
| ADD POWER                   | +1.00 to +3.50                 | +1.00 to +3.50                 |           |         |           |  |  |
| NOMINAL BASE<br>CURVE       | 1.75, 3, 4.5,<br>5.5, 6.5, 7.5 | 1.75, 3, 4.5,<br>5.5, 6.5, 7.5 |           |         |           |  |  |
| OTHER/COATING               | Hard Coated/Uncoated           | 😂 🥌 😂 🥌<br>Gray                |           |         |           |  |  |
| INVISIBLE MARKINGS          | O O<br>© H 250                 | O O<br>() H 250                |           |         |           |  |  |

| DLC™TRIVEX™           | TREATMENT |             |           |           |  |  |  |
|-----------------------|-----------|-------------|-----------|-----------|--|--|--|
|                       | Clear     | Transiti@ns | XTRActive | Polarized |  |  |  |
| POWER RANGE           |           |             |           |           |  |  |  |
| ADD POWER             |           |             |           |           |  |  |  |
| NOMINAL BASE<br>CURVE |           |             |           |           |  |  |  |
| OTHER/COATING         |           |             |           |           |  |  |  |
| INVISIBLE MARKINGS    |           |             |           |           |  |  |  |

|                             | TREATMENT                     |                                   |           |         |                               |  |
|-----------------------------|-------------------------------|-----------------------------------|-----------|---------|-------------------------------|--|
| SuperLite <sup>™</sup> 1.67 | Clear                         | Transiti <b>@</b> ns <sup>.</sup> | XTRActive | Vantage | Polarized                     |  |
| POWER RANGE                 | -12.50 to +8.00               | -12.50 to +8.00                   |           |         | -12.50 to +8.00               |  |
| ADD POWER                   | +1.00 to +3.50                | +1.00 to +3.50                    |           |         | +1.00 to +3.50                |  |
| NOMINAL BASE<br>CURVE       | 1.5, 3, 4.5, 5.5,<br>6.5, 7.5 | 1.5, 3, 4.5, 5.5,<br>6.5, 7.5     |           |         | 1.5, 3, 4.5, 5.5,<br>6.5, 7.5 |  |
| OTHER/COATING               | Hard Coated/Uncoated          | 😂 🥪 😂 😂<br>Gray                   |           |         | e e<br>Gray                   |  |
| INVISIBLE MARKINGS          | O O<br>\$ 67 250              | O O<br>\$ 67 250                  |           |         | O O<br>167 250                |  |

| POLYPLUS <sup>™</sup> /<br>POLYCARBONATE |                                   |                                   |           |         |           |
|--|-----------------------------------|-----------------------------------|-----------|---------|-----------|
|  | Clear                             | Transiti <b>@</b> ns <sup>.</sup> | XTRActive | Vantage | Polarized |
| POWER RANGE                              | -12.00 to +7.50                   | -12.00 to +7.50                   |           |         |           |
| ADD POWER                                | +1.00 to +3.50                    | +1.00 to +3.50                    |           |         |           |
| NOMINAL BASE<br>CURVE                    | 1.75, 3, 4.5,<br>5.5, 6.5, 7.5    | 1.75, 3, 4.5,<br>5.5, 6.5, 7.5    |           |         |           |
| OTHER/COATING                            | Hard Coated: 🥌 🥌<br>Non Primer: 🥌 | Gray                              |           |         |           |
| INVISIBLE MARKINGS                       | O O<br>P 250                      | O O<br>P 250                      |           |         |           |



🥌 Crizal AR Coating 🛛 😝 Hoya AR Coating 📄 Zeiss AR Coating 🜍 iCoat AR Coating Al Shamir oroducts are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is a

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

# PICCOLO®

|                    | TREATMENT              |                          |           |         |           |  |
|--------------------|------------------------|--------------------------|-----------|---------|-----------|--|
| CR-39              | Clear                  | Transiti@ns <sup>.</sup> | XTRActive | Vantage | Polarized |  |
| POWER RANGE        | -8.50 to +6.00         | -8.50 to +6.00           |           |         |           |  |
| ADD POWER          | +0.75 to +3.50         | +0.75 to +3.50           |           |         |           |  |
| BASE CURVE         | 1.5, 3, 5,<br>6.5, 7.5 | 1.5, 3, 5,<br>6.5, 7.5   |           |         |           |  |
| OTHER/COATING      | Hard Coated/Uncoated   | 😂 🥌 😂 😂<br>Gray          |           |         |           |  |
| INVISIBLE MARKINGS | 0 0<br>10 250          | 0 0<br>© 250             |           |         |           |  |

|                             | TREATMENT              |                        |           |         |           |  |
|-----------------------------|------------------------|------------------------|-----------|---------|-----------|--|
| SuperLite <sup>™</sup> 1.60 | Clear                  | Transiti@ns            | XTRActive | Vantage | Polarized |  |
| POWER RANGE                 | -11.25 to +7.00        | -11.25 to +7.00        |           |         |           |  |
| ADD POWER                   | +0.75 to +3.50         | +1.00 to +3.50         |           |         |           |  |
| BASE CURVE                  | 1.5, 3, 5,<br>6.5, 7.5 | 1.5, 3, 5,<br>6.5, 7.5 |           |         |           |  |
| OTHER/COATING               | Hard Coated/Uncoated   | 😂 🥌 😂 🥌<br>Gray        |           |         |           |  |
| INVISIBLE MARKINGS          | 0 0<br>© H 250         | 0 0<br>© H 250         |           |         |           |  |

|                             | TREATMENT               |                         |           |         |           |  |
|-----------------------------|-------------------------|-------------------------|-----------|---------|-----------|--|
| SuperLite <sup>™</sup> 1.67 | Clear                   | Transiti@ns             | XTRActive | Vantage | Polarized |  |
| POWER RANGE                 | -12.50 to +6.00         | -12.50 to +6.00         |           |         |           |  |
| ADD POWER                   | +1.00 to +3.00          | +1.00 to +3.00          |           |         |           |  |
| BASE CURVE                  | 1.5, 3, 4.5,<br>5.75, 7 | 1.5, 3, 4.5,<br>5.75, 7 |           |         |           |  |
| OTHER/COATING               | Hard Coated/Uncoated    | 😂 🥪 😂 😂<br>Gray         |           |         |           |  |
| INVISIBLE MARKINGS          | 0 0<br>• 67 250         | 0 0<br>• 67 250         |           |         |           |  |

| PRODUCT | FEATURES: |
|---------|-----------|

Ø EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY®

CONVENTIONAL PAL

FREEFORM PAL

□ FREEFORM SV

• Cylinder to -6.00

• Recommended min fitting height is 16mm

• Prism to 4.00 Diopters

NOTE:

|                             | TREATMENT |
|-----------------------------|-----------|
| SuperLite <sup>™</sup> 1.74 | Clear     |
| POWER RANGE                 |           |
| ADD POWER                   |           |
| NOMINAL BASE<br>CURVE       | -         |
| OTHER/COATING               | -         |
| INVISIBLE MARKINGS          | -         |

|                       | TREATMENT |                          |           |           |  |  |  |
|-----------------------|-----------|--------------------------|-----------|-----------|--|--|--|
| DLC™ TRIVEX™          | Clear     | Transiti@ns <sup>.</sup> | XTRActive | Polarized |  |  |  |
| POWER RANGE           |           |                          |           |           |  |  |  |
| ADD POWER             |           |                          |           |           |  |  |  |
| NOMINAL BASE<br>CURVE |           |                          |           |           |  |  |  |
| OTHER/COATING         |           |                          |           |           |  |  |  |
| INVISIBLE MARKINGS    |           |                          |           |           |  |  |  |

| POLYPLUS <sup>™</sup> /<br>POLYCARBONATE | Clear            | Transiti@ns <sup>.</sup> | XTRActive | Vantage | Polarized |
|--|------------------|--------------------------|-----------|---------|-----------|
| POWER RANGE                              | -8.50 to +6.00   | -8.50 to +6.00           |           |         |           |
| ADD POWER                                | +1.00 to +3.00   | +1.00 to +3.00           |           |         |           |
| BASE CURVE                               | 1.5, 3, 5, 7.5   | 1.5, 3, 5, 7.5           |           |         |           |
| OTHER/COATING                            | Hard Coated: 🥌 🥌 |                          |           |         |           |
|  | Non Primer: 🥌    | Gray                     |           |         |           |
| INVISIBLE MARKINGS                       | O O<br>P 250     | O O<br>P 250             |           |         |           |

|                    | TREATMENT      |                     |  |  |  |
|--------------------|----------------|---------------------|--|--|--|
| Glass              | Clear          | Photo               |  |  |  |
| POWER RANGE        | -5.25 to +6.00 | -5.25 to +6.00      |  |  |  |
| ADD POWER          | +0.75 to +3.50 | +0.75 to +3.50      |  |  |  |
| BASE CURVE         | 3, 5, 7.5      | 3, 5, 7.5           |  |  |  |
| OTHER/COATING      | ₩ ₩            | 💗 💭<br>Thin & Dark  |  |  |  |
| INVISIBLE MARKINGS | O O<br>30 250  | TD<br>O<br>O<br>250 |  |  |  |



Crizal AR Coating Hoya AR Coating Zeiss AR Coating iCoat AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

**EFFECTIVE DATE: SEPT. 1. 2012** 

# **GENESIS**<sup>®</sup>

|                    | TREATMENT                                     |   |           |         |                 |  |
|--------------------|---|---|-----------|---------|-----------------|--|
| CR-39              | Clear   | Transiti@ns <sup>.</sup>                      | XTRActive | Vantage | Polarized       |  |
| POWER RANGE        | -8.50 to +5.75                                | -8.50 to +5.75                                |           |         | -5.75 to +6.00  |  |
| ADD POWER          | +0.75 to +3.50                                | +0.75 to +3.50                                |           |         | +1.00 to +3.00  |  |
| BASE CURVE         | 1.5, 3, 5,<br>6.5, 7.5                        | 1.5, 3, 5,<br>6.5, 7.5                        |           |         | 3, 5, 7.5       |  |
| OTHER/COATING      | Hard Coated/Uncoated                          | 😂 🥌 😂 😂<br>Gray                               |           |         | Gray/Brown      |  |
| INVISIBLE MARKINGS | <ul> <li>♥</li> <li>♥</li> <li>250</li> </ul> | <ul> <li>♥</li> <li>♥</li> <li>250</li> </ul> |           |         | • • •<br>PZ 250 |  |

|                             | TREATMENT              |                 |           |         |           |  |
|-----------------------------|------------------------|-----------------|-----------|---------|-----------|--|
| SuperLite <sup>™</sup> 1.60 | Clear                  | Transiti@ns     | XTRActive | Vantage | Polarized |  |
| POWER RANGE                 | -11.25 to +7.00        | -11.25 to +7.00 |           |         |           |  |
| ADD POWER                   | +0.75 to +3.50         | +1.00 to +3.50  |           |         |           |  |
| BASE CURVE                  | 1.5, 3, 5,<br>6.5, 7.5 | 1.5, 3, 5, 7.5  |           |         |           |  |
| OTHER/COATING               | Hard Coated/Uncoated   | 😂 🥪 😂 🥌<br>Gray |           |         |           |  |
| INVISIBLE MARKINGS          |                        |                 |           |         |           |  |

|                             | TREATMENT            |             |           |         |           |  |
|-----------------------------|----------------------|-------------|-----------|---------|-----------|--|
| SuperLite <sup>™</sup> 1.67 | Clear                | Transiti@ns | XTRActive | Vantage | Polarized |  |
| POWER RANGE                 | -12.50 to +7.50      |             |           |         |           |  |
| ADD POWER                   | +1.00 to +3.50       |             |           |         |           |  |
| BASE CURVE                  | 1.5, 3, 5, 7.5       |             |           |         |           |  |
| OTHER/COATING               | Hard Coated/Uncoated |             |           |         |           |  |
| INVISIBLE MARKINGS          |                      |             |           |         |           |  |

PRODUCT FEATURES:

Ø EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY® PAI

A CONVENTIONAL PAL
 CONVENTIONAL SV

FREEFORM PAL

□ FREEFORM SV

CHNOLOGY®

• Recommended min fitting height is 16mm

• Cylinder to -6.00

NOTE:

• Prism to 4.00 Diopters

|                             | TREATMENT |
|-----------------------------|-----------|
| SuperLite <sup>™</sup> 1.74 |           |
|                             |           |
| POWER RANGE                 | -         |
| ADD POWER                   |           |
| BASE CURVE                  | -         |
| OTHER/COATING               |           |
| INVISIBLE MARKINGS          | -         |

|                    |                                 | TREATM                   | IENT      |           |
|--------------------|---------------------------------|--------------------------|-----------|-----------|
| DLC™ TRIVEX™       | Clear                           | Transiti@ns <sup>.</sup> | XTRActive | Polarized |
| POWER RANGE        | -5.75 to +6.00                  |                          |           |           |
| ADD POWER          | +1.00 to +3.00                  |                          |           |           |
| BASE CURVE         | 3, 5, 7.5                       |                          |           |           |
| OTHER/COATING      | 😂 🥪 😂 🥌<br>Hard Coated/Uncoated |                          |           |           |
| INVISIBLE MARKINGS | <b>()</b><br>TX 250             |                          |           |           |

|  |                          | TREAT                    | MENT      |         |           |
|--|--------------------------|--------------------------|-----------|---------|-----------|
| POLYPLUS <sup>™</sup> /<br>POLYCARBONATE | Clear                    | Transiti@ns <sup>.</sup> | XTRActive | Vantage | Polarized |
| POWER RANGE                              | -12.00 to +7.50          |                          |           |         |           |
| ADD POWER                                | +1.00 to +3.00           |                          |           |         |           |
| BASE CURVE                               | 1.5, 3, 5, 7             |                          |           |         |           |
| OTHER/COATING                            | 🥌 🥌 🥮<br>PolyPlus™* - HC |                          |           |         |           |
| INVISIBLE MARKINGS                       | O O<br>SP P 250          |                          |           |         |           |

|                    | TREAT               | IMENT               |
|--------------------|---------------------|---------------------|
| Glass              | Clear               | Photo               |
| POWER RANGE        | -9.00 to +6.00      | -9.00 to +6.00      |
| ADD POWER          | +0.75 to +3.50      | +0.75 to +3.50      |
| BASE CURVE         | 1.5, 3, 5, 7        | 1.5, 3, 5, 7        |
| OTHER/COATING      | ee ee<br>Clear      | Gray Extra          |
| INVISIBLE MARKINGS | <b>()</b><br>16 250 | <b>()</b><br>16 250 |



Crizal AR Coating Hoya AR Coating Zeiss AR Coating Coating Coat AR Coating Coat AR Coating All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

EFFECTIVE DATE: SEPT. 1. 2012

#### **EVERYDAY> BIFOCAL** Shamir **Duo**™

#### PRESCRIPT

DUO

| TO F |  |  |  |  |
|------|--|--|--|--|
|      |  |  |  |  |

FREEFORM PAL

□ FREEFORM SV

□ FREEFORM OCCUPATION

CONVENTIONAL OCCUPATION CONVENTIONAL SV

FREEFORM BIFOCAL

#### PRODUCT FEATURES:

 EYEPOINT TECHNOLOGY III® 
 EYEPOINT TECHNOLOGY® □ AS-WORN QUADRO<sup>™</sup> □ AS-WORN TECHNOLOGY<sup>™</sup> □ INTELLICORRIDOR<sup>™</sup> □ NATURAL POSTURE<sup>™</sup>

#### NOTE:

• Recommended min fitting height is 15mm

• Prism to 10.00 Diopters

|                   |              |     |                 | TREATMENT |         |                 |         |            |              |                 |              | COATING |
|-------------------|--------------|-----|-----------------|-----------|---------|-----------------|---------|------------|--------------|-----------------|--------------|---------|
| CR-39             | 🙆 Clear      |     | ignature7™      | XTRA      | ctive   | 🙆 Vanta         | age     | 🙆 Pola     | arized       | Drive           | ewear        |         |
| POWER RANGE       | -12.25 to +6 | .00 | -12.25 to +6.00 | -12.25 to | o +6.00 | -12.25 to       | +6.00   | -12.25 t   | to +6.00     | -12.25          | to +6.00     | -       |
| ADD POWER         | 0.75 to +3.  | 50  | 0.75 to +3.50   | 0.75 to   | +3.50   | 0.75 to         | +3.50   | 0.75 to    | +3.50        | 0.75 t          | o +3.50      | _       |
| CYLINDER          | to -6.00     |     | to -6.00        | to -6     | .00     | to -6.          | .00     | to -       | 6.00         | to -            | 6.00         | -       |
| OTHER             |              |     | Gray/Brown      | Gra       | ау      | Gra             | у       | Gray/Bro   | wn/G-15      |                 |              |         |
| INVISIBLE MARKING | 15<br>250 J  | ,   | TR<br>250 J     | 250       | X5<br>1 | <b>3</b><br>250 | TV<br>₽ | <b>250</b> | PZ<br>€<br>□ | <b>9</b><br>250 | DW<br>S<br>I | -       |

|                                       |                 |                        | TREATMENT       | TREATMENT       |                       |   |  |  |
|---------------------------------------|-----------------|------------------------|-----------------|-----------------|-----------------------|---|--|--|
| DLC <sup>™</sup> /TRIVEX <sup>™</sup> | 🧐 Clear         | ignature7 <sup>™</sup> | STRActive       | 🥯 Vantage       | Polarized             |   |  |  |
| POWER RANGE                           | -13.25 to +6.00 | -13.25 to +6.00        | -13.25 to +6.00 | -13.25 to +6.00 | -13.25 to +6.00       | - |  |  |
| ADD POWER                             | 0.75 to +4.00   | 0.75 to +4.00          | 0.75 to +4.00   | 0.75 to +4.00   | 0.75 to +4.00         |   |  |  |
| CYLINDER                              | to -6.50        | to -6.50               | to -6.50        | to -6.50        | to -6.50              | • |  |  |
| OTHER                                 |                 | Gray/Brown             | Gray            | Gray            | Gray/Brown/G-15       |   |  |  |
| INVISIBLE MARKING                     | 50 TX<br>250 J  | 50 TTX<br>250 J        | 50 XX<br>250 J  | VX<br>250 J     | PTX<br>50 50<br>250 ျ | - |  |  |

|                             |                      | TREATMENT                                |                 |                 |   |  |  |  |  |  |
|-----------------------------|----------------------|--|-----------------|-----------------|---|--|--|--|--|--|
| SuperLite <sup>™</sup> 1.60 | 🥘 Clear              | ©Transiti@ns <sup>.</sup><br>Signature7™ | STRActive       | Polarized       |   |  |  |  |  |  |
| POWER RANGE                 | -15.00 to +6.00      | -15.00 to +6.00                          | -15.00 to +6.00 | -15.00 to +6.00 | 🖕 |  |  |  |  |  |
| ADD POWER                   | 0.75 to +3.50        | 0.75 to +3.50                            | 0.75 to +3.50   | 0.75 to +3.50   | ] |  |  |  |  |  |
| CYLINDER                    | to -7.00             | to -7.00                                 | to -7.00        | to -7.00        | 🔍 |  |  |  |  |  |
| OTHER                       |                      | Gray/Brown                               | Gray            | Gray/Brown/G-15 | 1 |  |  |  |  |  |
| INVISIBLE MARKING           | 16<br>•••••<br>250 J | T6<br>℃ ℃<br>250 J                       | X6<br>5<br>250  | PZ6             | - |  |  |  |  |  |

|                             | TREATMENT                |                 |                       |                 |     |  |  |  |
|-----------------------------|--------------------------|-----------------|-----------------------|-----------------|-----|--|--|--|
| SuperLite <sup>™</sup> 1.67 | erLite <sup>™</sup> 1.67 |                 | STRActive             | e) Polarized    |     |  |  |  |
| POWER RANGE                 | -16.75 to +8.00          | -16.75 to +8.00 | -16.75 to +8.00       | -16.75 to +8.00 | ]   |  |  |  |
| ADD RANGE                   | 0.75 to +4.00            | 0.75 to +4.00   | 0.75 to +4.00         | 0.75 to +4.00   | 1   |  |  |  |
| CYLINDER                    | to -8.00                 | to -8.00        | to -8.00              | to -8.00        | ] 🔍 |  |  |  |
| OTHER                       |                          | Gray/Brown      | Gray                  | Gray/Brown/G-15 | 1   |  |  |  |
| INVISIBLE MARKING           | 67<br>50 50<br>250 4     | T67             | X67<br>55 55<br>250 J | PZ67            | ] • |  |  |  |

|                             | TREATMENT            |                        |  |  |  |  |  |
|-----------------------------|----------------------|------------------------|--|--|--|--|--|
| SuperLite <sup>™</sup> 1.74 | 🙆 Clear              | ignature7 <sup>™</sup> |  |  |  |  |  |
| POWER RANGE                 | -18.75 to +12.00     | -18.75 to +12.00       |  |  |  |  |  |
| ADD RANGE                   | 0.75 to +3.50        | 0.75 to +3.50          |  |  |  |  |  |
| CYLINDER                    | to -9.00             | to -9.00               |  |  |  |  |  |
| OTHER                       |                      | Gray/Brown             |  |  |  |  |  |
| INVISIBLE MARKING           | 74<br>50 50<br>250 J | T74<br>♥ ♥<br>250 ↓    |  |  |  |  |  |

|                   | TREAT             | MENT               | COATING |
|-------------------|-------------------|--------------------|---------|
| 1.56              | Clear             | Polarized          |         |
| POWER RANGE       | -14.00 to +6.00   | -14.00 to +6.00    | 🧉       |
| ADD POWER         | 0.75 to +4.00     | 0.75 to +4.00      |         |
| CYLINDER          | to -6.75          | to -6.75           | 🔵       |
| OTHER             | BluTech Indoor    | BluTech Outdoor    |         |
| INVISIBLE MARKING | 56<br>50<br>250 J | 56P<br>50<br>250 J | -       |

|                             |                 |                  |                   |  |                 | TREATMENT |                   |       |         |          |                 | COATING      |          |
|-----------------------------|-----------------|------------------|-------------------|--|-----------------|-----------|-------------------|-------|---------|----------|-----------------|--------------|----------|
| POLYPLUS™/<br>POLYCARBONATE | 🙆 CI            | .ear             | Transition Signat | isiti@ns <sup>.</sup><br>: <b>ure7</b> ™ | 🙆 XTR           | Active    | 🙆 Vai             | ntage | 🙆 Pol   | arized   | Oriv            | ewear        | _        |
| POWER RANGE                 | -14.75          | 14.75 to +6.00 - |                   | -14.75 to +6.00 -14.75 to +6             |                 | to +6.00  | 0 -14.75 to +6.00 |       | -14.75  | to +6.00 | -14.75 t        | o +6.00      | <b>e</b> |
| ADD POWER                   | 0.75 to         | o +4.00          | 0.75 to           | +4.00                                    | 0.75 to         | +4.00     | 0.75 t            | +4.00 | 0.75 t  | o +4.00  | 0.75 to         | +4.00        | ~        |
| CYLINDER                    | to -            | 7.00             | to -7             | 7.00                                     | to -            | 7.00      | to -              | 7.00  | to -    | 7.00     | to -7           | 7.00         | <b></b>  |
| OTHER                       |                 |                  | Gray/E            | Brown                                    | Gr              | ay        | Gi                | ay    | Gray/Br | own/G-15 |                 |              |          |
| INVISIBLE MARKING           | <b>3</b><br>250 | PC<br>C          | <b>3</b><br>250   | PT<br>C                                  | <b>9</b><br>250 | PX<br>S   | <b>3</b><br>250   | PVT   | 250     | PPZ      | <b>1</b><br>250 | PD<br>S<br>G | <b></b>  |

|                    | TREAT               | MENT                   | COATING |
|--------------------|---------------------|------------------------|---------|
| NXT                | Photochromic        | Selarized              |         |
| POWER RANGE        | -1.75 to +6.00      | -1.75 to +6.00         |         |
| ADD POWER          | 0.75 to +4.00       | 0.75 to +4.00          | 💚       |
| CYLINDER           | to -6.50            | to -6.50               |         |
| OTHER              | Green/Copper        | Gray/Brown             |         |
| INVISIBLE MARKINGS | NXTP<br>50<br>250 J | NXTZ<br>50 50<br>250 5 |         |



Hoya AR Coating Zeiss AR Coating iCoat AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

EFFECTIVE DATE: SEP. 15, 2014

#### PRESCRIPTOR ORDER CODE:

AUTOGRAPH III SV

Shamir Autograph III® - SV

FREEFORM PAL
 FREEFORM OCCUPATION
 FREEFORM SV
 FREEFORM BIFOCAL
 CONVENTIONAL PAL
 CONVENTIONAL SV

#### PRODUCT FEATURES:

X EYEPOINT TECHNOLOGY III® X AS-WORN QUADRO™ INTELLICORRIDOR™ NATURAL POSTURE™

□ EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY™

NOTE:

• Prism to 10.00 Diopters

|                    |                 | TREATMENT               |                 |                 |                 |                 |          |
|--------------------|-----------------|-------------------------|-----------------|-----------------|-----------------|-----------------|----------|
| CR-39              | 🧐 Clear         | Signature7 <sup>™</sup> | XTRActive       | 🗐 Vantage       | Polarized       | Drivewear       |          |
| POWER RANGE        | -12.00 to +7.25 | -12.00 to +7.25         | -12.00 to +7.25 | -12.00 to +7.25 | -12.00 to +7.25 | -12.00 to +7.25 | -        |
| ADD POWER          |                 |                         |                 |                 |                 |                 | -        |
| CYLINDER           | to -6.00        | to -6.00                | to -6.00        | to -6.00        | to -6.00        | to -6.00        | <u> </u> |
| OTHER              |                 | Gray/Brown              | Gray            | Gray            | Gray/Brown/G-15 |                 | •        |
| INVISIBLE MARKINGS | SV» III         | SV» III                 | SV» III         | SV» III         | SV» PZ          | SV» III         |          |

|                             |                   | TREAT   | COATING         |                 |  |
|-----------------------------|-------------------|---|-----------------|-----------------|--|
| SuperLite <sup>™</sup> 1.60 | 🧐 Clear           | iransiti@ns <sup>.</sup><br>Signature7 <sup>™</sup> | XTRActive       | Polarized       |  |
| POWER RANGE                 | -14.00 to +8.75   | -14.00 to +8.75                                     | -14.00 to +8.75 | -14.00 to +8.75 |  |
| ADD POWER                   |                   |   |                 |                 |  |
| CYLINDER                    | to -7.00          | to -7.00  | to -7.00        | to -7.00        |  |
| OTHER                       |                   | Gray/Brown  | Gray            | Gray/Brown/G-15 |  |
| INVISIBLE MARKINGS          | SV» 16<br>SV» III | SV» III   | SV» X6          | PZ6<br>SV» III  |  |

|                             | TREATMENT        |                  |                  |                  |   |  |
|-----------------------------|------------------|------------------|------------------|------------------|---|--|
| SuperLite <sup>™</sup> 1.67 | 🙆 Clear          | ignature7™       | XTRActive        | Polarized        |   |  |
| POWER RANGE                 | -16.00 to +16.00 | -16.00 to +16.00 | -16.00 to +16.00 | -16.00 to +16.00 | - |  |
| ADD POWER                   |                  |                  |                  |                  |   |  |
| CYLINDER                    | to -8.00         | to -8.00         | to -8.00         | to -8.00         |   |  |
| OTHER                       |                  | Gray/Brown       | Gray             | Gray/Brown/G-15  |   |  |
| INVISIBLE MARKINGS          | \$7<br>\$V* III  | SV» III          | SV» X67          | SV» PZ67         |   |  |

|                                      |                                   | TREAT       |                 | COATING         |                 |   |
|--------------------------------------|-----------------------------------|-------------|-----------------|-----------------|-----------------|---|
| DLC <sup>™</sup> TRIVEX <sup>™</sup> | 🙆 Clear                           | Signature7™ | STRActive       | 🥥 Vantage       | Polarized       |   |
| POWER RANGE                          | -14.00 to +8.00 -14.00 to +8.00 - |             | -14.00 to +8.00 | -14.00 to +8.00 | -14.00 to +8.00 |   |
| ADD POWER                            |                                   |             |                 |                 |                 | - |
| CYLINDER                             | to -6.50                          | to -6.50    | to -6.50        | to -6.50        | to -6.50        |   |
| OTHER                                |                                   | Gray/Brown  | Gray            | Gray            | Gray/Brown/G15  | • |
| INVISIBLE MARKINGS                   | SV» III                           | SV» III     | SV» XX          | SV» VX          | SV» PTX         |   |

|                             | TREAT            | MENT                       | COATING |
|-----------------------------|------------------|----------------------------|---------|
| SuperLite <sup>™</sup> 1.74 | 🥝 Clear          | iransiti@ns<br>Signature7™ |         |
| POWER RANGE                 | -20.00 to +13.50 | -20.00 to +13.50           |         |
| ADD POWER                   |                  |                            |         |
| CYLINDER                    | to -9.00         | to -9.00                   |         |
| OTHER                       |                  | Gray/Brown                 |         |
| INVISIBLE MARKINGS          | SV» III          | 5V» III                    |         |

|                    | TREATMENT       |                 |   |  |  |
|--------------------|-----------------|-----------------|---|--|--|
| 1.56               | Clear           | Polarized       |   |  |  |
| POWER RANGE        | -14.00 to +8.50 | -14.00 to +8.50 | 0 |  |  |
| ADD POWER          |                 |                 |   |  |  |
| CYLINDER           | to -6.75        | to -6.75        |   |  |  |
| OTHER              | BluTech Indoor  | BluTech Outdoor |   |  |  |
| INVISIBLE MARKINGS | SV III          | SV» III         |   |  |  |

|                             |                 | TREATMENT               |                 |                    |                     |                 |          |
|-----------------------------|-----------------|-------------------------|-----------------|--------------------|---------------------|-----------------|----------|
| POLYPLUS™/<br>POLYCARBONATE | 🧐 Clear         | Signature7 <sup>™</sup> | STRActive       | 🧐 Vantage          | Polarized           | Orivewear       |          |
| POWER RANGE                 | -14.00 to +8.75 | -14.00 to +8.75         | -14.00 to +8.75 | -14.00 to +8.75    | -14.00 to +8.75     | -14.00 to +8.75 | 0        |
| ADD POWER                   |                 |                         |                 |                    |                     |                 | <u> </u> |
| CYLINDER                    | to -7.00        | to -7.00                | to -7.00        | to -7.00           | to -7.00            | to -7.00        |          |
| OTHER                       |                 | Gray/Brown              | Gray            | Gray               | Gray/<br>Brown/G-15 |                 | -        |
| INVISIBLE MARKINGS          | SV» PC          | SV» PT                  | SV» PX          | PV<br>SV<br>III SV | SV» PPZ             | SV» PD          |          |

|                    | TREATMENT      |                |  |  |  |
|--------------------|----------------|----------------|--|--|--|
| NXT                | Photochromic   | e Polarized    |  |  |  |
| POWER RANGE        | +1.00 to +8.00 | +1.00 to +8.00 |  |  |  |
| ADD POWER          |                |                |  |  |  |
| CYLINDER           | to -6.50       | to -6.50       |  |  |  |
| OTHER              | Green/Copper   | Gray/Brown     |  |  |  |
| INVISIBLE MARKINGS | SV TX          | SV III         |  |  |  |



All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

iCoat AR Coating

Zeiss AR Coating

**EFFECTIVE DATE: FEB. 2, 2015** 

loya AR Coating

SHAMIR Autograph II SINGLE VISION

PRESCRIPTOR ORDER CODE:

AUTOGRAPH II SV AW

A EYEPOINT TECHNOLOGY® As-worn technology™

□ FREEFORM PAL A FREEFORM SV □ CONVENTIONAL PAL

CONVENTIONAL SV

| NOTE- |     |            |  |
|-------|-----|------------|--|
|       | ١r  | а <b>т</b> |  |
|       | N 1 |            |  |

• Prism to 10.00 Diopters

|                    |                 |                         | TREAT           | MENT            |                 |                 | COATING |       |
|--------------------|-----------------|-------------------------|-----------------|-----------------|-----------------|-----------------|---------|-------|
| CR-39              | 🥵 Clear         | Signature7 <sup>™</sup> | XTRActive       | 🥵 Vantage       | 🥵 Polarized     | Drivewear       |         | DLC   |
| POWER RANGE        | -14.00 to +8.00 | -14.00 to +8.00         | -14.00 to +8.00 | -14.00 to +8.00 | -14.00 to +8.00 | -14.00 to +8.00 |         | POW   |
| ADD POWER          |                 |                         |                 |                 |                 |                 |         | ADD   |
| CYLINDER           | to -6.00        | to -6.00                | to -6.00        | to -6.00        | to -6.00        | to -6.00        |         | CYLI  |
| OTHER              |                 | Gray/Brown              | Gray            | Gray            | Gray/Brown/G-15 |                 | ŭ       | отне  |
| INVISIBLE MARKINGS | 15<br>SF SV     | TR<br>SFF SV*           | X5<br>FF SV     | V5<br>FF SV     | PZ<br>SFF SV*   | DW<br>FF SV*    |         | INVIS |

|                             | TREATMENT       |                 |                 |                 |  |  |
|-----------------------------|-----------------|-----------------|-----------------|-----------------|--|--|
| SuperLite <sup>™</sup> 1.60 | 🥵 Clear         | Signature7™     | S XTRActive     | 🥵 Polarized     |  |  |
| POWER RANGE                 | -14.00 to +8.00 | -14.00 to +8.00 | -14.00 to +8.00 | -14.00 to +8.00 |  |  |
| ADD POWER                   |                 |                 |                 |                 |  |  |
| CYLINDER                    | to -7.00        | to -7.00        | to -7.00        | to -7.00        |  |  |
| OTHER                       |                 | Gray/Brown      | Gray            | Gray/Brown/G-15 |  |  |
| INVISIBLE MARKINGS          | 16<br>SF SV»    | T6<br>SF SV     | X6<br>SF SV     | PZ6<br>SF SV»   |  |  |

|                             | TREATMENT            |                              |                  |                  |   |
|-----------------------------|----------------------|------------------------------|------------------|------------------|---|
| SuperLite <sup>™</sup> 1.67 | 🥵 Clear              | 🥵 Transiti@ns<br>Signature7™ | S XTRActive      | 🥵 Polarized      |   |
| POWER RANGE                 | -16.00 to +16.00     | -16.00 to +16.00             | -16.00 to +16.00 | -16.00 to +16.00 | 😜 |
| ADD POWER                   |                      |                              |                  |                  |   |
| CYLINDER                    | to -8.00             | to -8.00                     | to -8.00         | to -8.00         |   |
| OTHER                       |                      | Gray/Brown                   | Gray             | Gray/Brown/G-15  |   |
| INVISIBLE MARKINGS          | 67<br>\$7<br>FF \$V* | T67<br>SFF SV                | X67<br>SF SV»    | PZ67<br>FF SV»   |   |

|                    | TREAT                | TREATMENT           |  |  |
|--------------------|----------------------|---------------------|--|--|
| SuperLite™1.74     | 🥵 Clear              | signature7™         |  |  |
| POWER RANGE        | -20.00 to +15.50     | -20.00 to +15.50    |  |  |
| ADD POWER          |                      |                     |  |  |
| CYLINDER           | to -9.00             | to -9.00            |  |  |
| OTHER              |                      | Gray/Brown          |  |  |
| INVISIBLE MARKINGS | 74<br>SF SV<br>FF SV | T74<br>SP<br>FF SV» |  |  |

|                                      |                      |                         | TREATMENT             |                       |                 | COATING |
|--------------------------------------|----------------------|-------------------------|-----------------------|-----------------------|-----------------|---------|
| DLC <sup>™</sup> TRIVEX <sup>™</sup> | 🥵 Clear              | Signature7 <sup>™</sup> | S XTRActive           | 🥵 Vantage             | 🥵 Polarized     |         |
| POWER RANGE                          | -14.00 to +7.50      | -14.00 to +7.50         | -14.00 to +7.50       | -14.00 to +7.50       | -14.00 to +7.50 |         |
| ADD POWER                            |                      |                         |                       |                       |                 |         |
| CYLINDER                             | to -6.50             | to -6.50                | to -6.50              | to -6.50              | to -6.50        |         |
| OTHER                                |                      | Gray/Brown              | Gray                  | Gray                  | Gray/Brown/G-15 |         |
| INVISIBLE MARKINGS                   | TX<br>SF SV<br>FF SV | TTX<br>SP SP<br>FF SV*  | TTX<br>SF SV<br>FF SV | VX<br>SP SP<br>FF SV» | PTX<br>FF SV    | -       |

| 1.56               | TREATMENT          |                 |   |  |
|--------------------|--------------------|-----------------|---|--|
|                    | Clear              | Poalrized       |   |  |
| POWER RANGE        | -14.00 to +8.50    | -14.00 to +8.50 |   |  |
| ADD POWER          |                    |                 |   |  |
| CYLINDER           | to -6.50           | to -6.50        |   |  |
| OTHER              |                    |                 | - |  |
| INVISIBLE MARKINGS | 56<br>57<br>FF SV* | 56P<br>SF SV.   | - |  |

|                             | TREATMENT       |                 |                      |                      |                        | COATING         |          |
|-----------------------------|-----------------|-----------------|----------------------|----------------------|------------------------|-----------------|----------|
| POLYPLUS™/<br>POLYCARBONATE | 🥵 Clear         | Signature7™     | SXTRActive           | 🥵 Vantage            | 🥵 Polarized            | S Drivewear     |          |
| POWER RANGE                 | -14.00 to +8.75 | -14.00 to +8.75 | -14.00 to +8.75      | -14.00 to +8.75      | -14.00 to +8.75        | -14.00 to +8.75 |          |
| ADD POWER                   |                 |                 |                      |                      |                        |                 |          |
| CYLINDER                    | to -7.00        | to -7.00        | to -7.00             | to -7.00             | to -7.00               | to -7.00        | <u> </u> |
| OTHER                       |                 | Gray/Brown      | Gray                 | Gray                 | Gray/<br>Brown/G-15    |                 |          |
| INVISIBLE MARKINGS          | PC<br>SF SV*    | PT<br>SF SV*    | PX<br>SF SV<br>FF SV | PV<br>SP SP<br>FF SV | PPZ<br>SP SP<br>FF SV* | PD<br>SF SV*    |          |



In the second secon

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

iCoat AR Coating

Zeiss AR Coating

EFFECTIVE DATE: SEP. 15, 2014

Hoya AR Coating



PRESCRIPTOR ORDER CODE:

SPECTRUM SV

□ FREEFORM PAL

CONVENTIONAL PAL

A FREEFORM SV

X EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY™ • Prism to 10.00 Diopters

|                    |                     | TREATMENT         |                 |                 |                     |                 | COATING |
|--------------------|---------------------|-------------------|-----------------|-----------------|---------------------|-----------------|---------|
| CR-39              | 🥵 Clear             | Signature7™       | XTRActive       | 🥵 Vantage       | 🥵 Polarized         | Drivewear       |         |
| POWER RANGE        | -14.00 to +8.00     | -14.00 to +8.00   | -14.00 to +8.00 | -14.00 to +8.00 | -14.00 to +8.00     | -14.00 to +8.00 | 0       |
| ADD POWER          |                     |                   |                 |                 |                     |                 | 0       |
| CYLINDER           | to -6.00            | to -6.00          | to -6.00        | to -6.00        | to -6.00            | to -6.00        |         |
| OTHER              |                     | Gray/Brown        | Gray            | Gray            | Gray/<br>Brown/G-15 |                 | ĕ       |
| INVISIBLE MARKINGS | 15<br>\$5<br>FF \$V | TR<br>SP<br>FF SV | X5<br>SF SV     | V5<br>SF SV     | PZ<br>SFF SV        | DW<br>SFF SV    |         |

|                             |                       | TREAT                | COATING         |                 |          |
|-----------------------------|-----------------------|----------------------|-----------------|-----------------|----------|
| SuperLite <sup>™</sup> 1.60 | 🥵 Clear               | Signature7™          | XTRActive       | 🥵 Polarized     |          |
| POWER RANGE                 | -14.00 to +8.00       | -14.00 to +8.00      | -14.00 to +8.00 | -14.00 to +8.00 | <b>e</b> |
| ADD POWER                   |                       |                      |                 |                 |          |
| CYLINDER                    | to -7.00              | to -7.00             | to -7.00        | to -7.00        |          |
| OTHER                       |                       | Gray/Brown           | Gray            | Gray/Brown/G-15 |          |
| INVISIBLE MARKINGS          | 16<br>\$\$<br>FF \$\$ | T6<br>SF SV<br>FF SV | X6<br>SFF SV    | PZ6<br>SFF SV   |          |

|                             | TREATMENT         |                              |                      |                  |   |
|-----------------------------|-------------------|------------------------------|----------------------|------------------|---|
| SuperLite <sup>™</sup> 1.67 | 🌕 Clear           | 🥮 Transiti@ns<br>Signature7™ | S XTRActive          | 🥵 Polarized      |   |
| POWER RANGE                 | -16.00 to +16.00  | -16.00 to +16.00             | -16.00 to +16.00     | -16.00 to +16.00 |   |
| ADD POWER                   |                   |                              |                      |                  |   |
| CYLINDER                    | to -8.00          | to -8.00                     | to -8.00             | to -8.00         |   |
| OTHER                       |                   | Gray/Brown                   | Gray                 | Gray/Brown/G-15  | - |
| INVISIBLE MARKINGS          | 67<br>57<br>FF 5V | T67<br>SFF SV                | X67<br>\$2<br>FF \$V | PZ67<br>SF SV    |   |

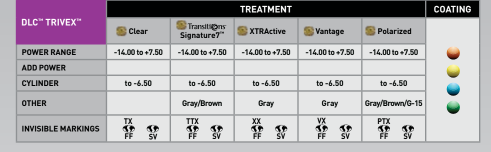
|                             | TREATMENT         |                       |  |
|-----------------------------|-------------------|-----------------------|--|
| SuperLite <sup>™</sup> 1.74 | 🥵 Clear           | Signature7™           |  |
| POWER RANGE                 | -20.00 to +15.50  | -16.00 to +12.50      |  |
| ADD POWER                   |                   |                       |  |
| CYLINDER                    | to -9.00          | to -9.00              |  |
| OTHER                       |                   | Gray/Brown            |  |
| INVISIBLE MARKINGS          | 74<br>SP<br>FF SV | T74<br>SP SP<br>FF SV |  |

|                 | _ |         |
|-----------------|---|---------|
| Hoya AR Coating |   | Zeiss A |

Crizal AR Coating

Zeiss AR Coating 🧼 iCoat AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating. EFFECTIVE DATE: SEP. 15, 2014



| 1.56               | TREATMENT       |                    |  |  |  |
|--------------------|-----------------|--------------------|--|--|--|
|                    | Clear           | Polarized          |  |  |  |
| POWER RANGE        | -14.00 to +8.50 | -14.00 to +8.50    |  |  |  |
| ADD POWER          |                 |                    |  |  |  |
| CYLINDER           | to -6.75        | to -6.75           |  |  |  |
| OTHER              |                 |                    |  |  |  |
| INVISIBLE MARKINGS | 56<br>FF SV     | 56P<br>SP<br>FF SV |  |  |  |

|  | TREATMENT       |                                   |             |                                 |                     |                   |         |  |
|--|-----------------|-----------------------------------|-------------|---------------------------------|---------------------|-------------------|---------|--|
| POLYPLUS <sup>™</sup> /<br>POLYCARBONATE | SClear (1997)   | Signature7™                       | S XTRActive | 🥵 Vantage                       | 🥵 Polarized         | 🥵 Drivewear       |         |  |
| POWER RANGE                              | -14.00 to +8.75 | i -14.00 to +8.75 -14.00 to +8.75 |             | -14.00 to +8.75 -14.00 to +8.75 |                     | -14.00 to 8.75    | -       |  |
| ADD POWER                                |                 |                                   |             |                                 |                     |                   | <b></b> |  |
| CYLINDER                                 | to -7.00        | to -7.00                          | to -7.00    | to -7.00                        | to -7.00            | to -7.00          |         |  |
| OTHER                                    |                 | Gray/Brown                        | Gray        | Gray                            | Gray/<br>Brown/G-15 |                   | Ũ       |  |
| INVISIBLE MARKINGS                       | PC<br>SF SV     | PT<br>SF SV                       | PX<br>SF SV | PV<br>SF SV                     | PPZ<br>SF SV        | PD<br>SP<br>FF SV |         |  |



## SHAMIR Single Vision

| CR-39              | TREATMENT                    |                          |           |         |  |  |  |  |  |  |
|--------------------|------------------------------|--------------------------|-----------|---------|--|--|--|--|--|--|
|                    | Clear                        | Transiti@ns <sup>.</sup> | XTRActive | Vantage | Polarized                              |  |  |  |  |  |
| POWER RANGE        | -10.00 to +6.00              | -11.00 to +6.00          |           |         | -8.00 to +6.00                         |  |  |  |  |  |
| ADD POWER          |                              |                          |           |         |  |  |  |  |  |  |
| CYLINDER           | to -6.00                     | to -6.00                 |           |         | to -4.00                               |  |  |  |  |  |
| BASE CURVE         | 2, 3.50, 4.25,<br>6.25, 7.25 | .5, 2.25, 4.25,          |           |         | 2.25, 3.25, 4.25,<br>5.25, 6.25, 7.25, |  |  |  |  |  |
|                    | Wrap: 4, 6, 7, 8             | 5.25, 6.25, 8.25         |           |         | 8.25                                   |  |  |  |  |  |
| OTHER/COATING      | Hard Coated/Uncoated         | Gray                     |           |         | Gray/Brown                             |  |  |  |  |  |
| INVISIBLE MARKINGS |                              |                          |           |         |  |  |  |  |  |  |

| SuperLite <sup>™</sup> 1.60 | TREATMENT                     |                               |                               |         |                   |  |  |  |  |  |
|-----------------------------|-------------------------------|-------------------------------|-------------------------------|---------|-------------------|--|--|--|--|--|
|                             | 🍥 Clear                       | 🍥 Transiti@ns                 | S XTRActive                   | Vantage | Polarized         |  |  |  |  |  |
| POWER RANGE                 | -15.00 to +9.00               | -15.00 to +9.00               | -15.00 to +9.00               |         | -9.50 to +7.00    |  |  |  |  |  |
| ADD POWER                   |                               |                               |                               |         |                   |  |  |  |  |  |
| CYLINDER                    | to -7.00                      | to -7.00                      | to -7.00                      |         | to -4.00          |  |  |  |  |  |
| BASE CURVE                  | .5, 2, 3, 4,<br>5, 6, 7, 8, 9 | .5, 2, 3, 4,<br>5, 6, 7, 8, 9 | .5, 2, 3, 4,<br>5, 6, 7, 8, 9 |         | 1.50, 2, 3, 4, 5, |  |  |  |  |  |
|                             | Wrap: 6, 7, 8                 | 5, 6, 7, 6, 7                 | 5, 6, 7, 6, 7                 |         | 6, 7, 8, 9,       |  |  |  |  |  |
| OTHER /COATING              | Hard Coated/Uncoated          | 🛑 💙 💭<br>Gray/Brown           | Gray                          |         | Gray/Brown        |  |  |  |  |  |
| INVISIBLE MARKINGS          |                               |                               |                               |         |                   |  |  |  |  |  |

| SuperLite <sup>™</sup> 1.67 | TREATMENT                               |   |   |         |                                  |  |  |  |  |  |
|-----------------------------|---|---|---|---------|----------------------------------|--|--|--|--|--|
|                             | 🍥 Clear                                 | 🛞 Transiti@ns                           | S XTRActive                             | Vantage | Polarized                        |  |  |  |  |  |
| POWER RANGE                 | -16.00 to +16.25                        | -16.00 to +16.25                        | -16.00 to +16.25                        |         | -12.00 to +7.00                  |  |  |  |  |  |
| ADD POWER                   |   |   |   |         |                                  |  |  |  |  |  |
| CYLINDER                    | to -8.00                                | to -8.00                                | to -8.00                                |         | to -4.00                         |  |  |  |  |  |
| BASE CURVE                  | .5, 2, 3, 4, 5, 6,<br>7, 8, 9, 11, 12.5 | .5, 2, 3, 4, 5, 6,<br>7, 8, 9, 11, 12.5 | .5, 2, 3, 4, 5, 6,<br>7, 8, 9, 11, 12.5 |         | 1.25, 2.75, 3.75,<br>4.75, 5.25, |  |  |  |  |  |
|                             | Wrap: 6,7,8                             | 7, 8, 7, 11, 12.3                       | Wrap: 6,7,8                             |         | 6.75, 8                          |  |  |  |  |  |
| OTHER /COATING              | Hard Coated/Uncoated                    | Gray/Brown                              | Gray                                    |         | Gray/Brown                       |  |  |  |  |  |
| INVISIBLE MARKINGS          |   |   |   |         |                                  |  |  |  |  |  |

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

Crizal AR Coating Hoya AR Coating Zeiss AR Coating iCoat AR Coating PRODUCT FEATURES:

 EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY® CONVENTIONAL PAL

| X. | CON | VEN | ITIO | NAL | s٧ |
|----|-----|-----|------|-----|----|
|    |     |     |      |     |    |

FREEFORM PAL

FREEFORM SV

|                             | TREATMENT                     |
|-----------------------------|-------------------------------|
| SuperLite <sup>™</sup> 1.74 | 🛞 Clear                       |
| POWER RANGE                 | -18.00 to +8.50               |
| ADD POWER                   |                               |
| CYLINDER                    | to -9.00                      |
| NOMINAL BASE                | .5, 1, 2, 3, 4, 5, 6, 7, 8, 9 |
| CURVE                       | Extra Thick: .5, 1, 2         |
| OTHER/COATING               | Hard Coated/Uncoated          |
| INVISIBLE MARKINGS          |                               |

| DLC™TRIVEX™        | TREATMENT                                     |                               |           |                |  |  |  |  |  |  |
|--------------------|---|-------------------------------|-----------|----------------|--|--|--|--|--|--|
|                    | 🙆 Clear                                       | 🍥 Transiti@ns                 | XTRActive | Polarized      |  |  |  |  |  |  |
| POWER RANGE        | -14.00 to +7.50                               | -14.00 to +7.50               |           | -7.00 to +7.50 |  |  |  |  |  |  |
| ADD POWER          |   |                               |           |                |  |  |  |  |  |  |
| CYLINDER           | to -6.50                                      | to -6.50                      |           | to -4.00       |  |  |  |  |  |  |
| NOMINAL BASE       | .5, 1, 2, 3, 4, 5, 6, 7, 8, 9<br>DLC™ Trivex™ | .5, 1, 2, 3, 4, 5, 6, 7, 8, 9 |           | 2.25, 4.25,    |  |  |  |  |  |  |
| CURVE              | Wrap: 6.25, 7.25, 8.25                        |                               |           | 6.25, 8.25     |  |  |  |  |  |  |
| OTHER/COATING      | Hard Coated/Uncoated                          | Gray/Brown                    |           | Gray/Brown     |  |  |  |  |  |  |
| INVISIBLE MARKINGS |   |                               |           |                |  |  |  |  |  |  |

| POLYPLUS <sup>™</sup> /<br>POLYCARBONATE |   |   |   |         |   |
|--|---|---|---|---------|---|
|  | 🎯 Clear                                   | 🍥 Transiti@ns                             | S XTRActive                               | Vantage | Polarized   |
| POWER RANGE                              | -14.75 to +9.00                           | -14.75 to +9.00                           | -14.75 to +9.00                           |         | -10.00 to +6.00   |
| ADD POWER                                |   |   |   |         |   |
| CYLINDER                                 | to -7.00                                  | to -7.00                                  | to -7.00                                  |         | to -4.00  |
| BASE CURVE                               | .5, 2, 3, 4, 5.25,<br>6.25, 7.5, 8.5, 9.5 | .5, 2, 3, 4, 5.25,<br>6.25, 7.5, 8.5, 9.5 | .5, 2, 3, 4, 5.25,<br>6.25, 7.5, 8.5, 9.5 |         | 1.50, 2.25,<br>3.25, 4.25,<br>5.50, 6.50,<br>7.50, 8.50 |
| OTHER/COATING                            | Hard Coated: 😂 🥌<br>Non Primer: 🥌         | Gray/Brown                                | Gray                                      |         | Gray/Brown  |
| INVISIBLE MARKINGS                       |   |   |   |         |   |

🌑 - Denotes that material is available in a Shamir Freeform Blank™



**EFFECTIVE DATE: MAY 9, 2013** 

# Single Vision

| NXT®               | TREATMENT      |                |  |  |  |  |  |  |
|--------------------|----------------|----------------|--|--|--|--|--|--|
|                    | Photochromic   | Polarized      |  |  |  |  |  |  |
| POWER RANGE        | -5.00 to +4.00 | -5.00 to +4.00 |  |  |  |  |  |  |
| ADD POWER          |                |                |  |  |  |  |  |  |
| CYLINDER           | to -6.00       | to -4.00       |  |  |  |  |  |  |
| BASE CURVE         | 6.00, 8.00     | 6.00, 8.00     |  |  |  |  |  |  |
| OTHER/COATING      | Green/Copper   | Gray/Brown     |  |  |  |  |  |  |
| INVISIBLE MARKINGS |                |                |  |  |  |  |  |  |

PRODUCT FEATURES:

FREEFORM PAL

FREEFORM SV

 EYEPOINT TECHNOLOGY® CONVENTIONAL PAL CONVENTIONAL SV

□ AS-WORN TECHNOLOGY®

Zeiss AR Coating iCoat AR Coating Crizal AR Coating Hoya AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.



#### PERFORMANCE Shamir Attitude III<sup>®</sup> – Fashion

#### PRESCRIPTOR ORDER CODE:

- ATTITUDE III FASHION A FREEFORM PAL
  - FREEFORM OCCUPATION
    - FREEFORM SV

FREEFORM BIFOCAL

- CONVENTIONAL PAL
- CONVENTIONAL OCCUPATION
- CONVENTIONAL SV

| PRODUCT FEATURES: |
|-------------------|
|-------------------|

X EYEPOINT TECHNOLOGY III® □ EYEPOINT TECHNOLOGY® X AS-WORN QUADRO™ □ AS-WORN TECHNOLOGY<sup>™</sup> X INTELLICORRIDOR™ X NATURAL POSTURE™

- Recommended min fitting heights are 15mm & 18mm
- Prism to 10.00 Diopters

|                              |             | TREATMENT         |                 |  |                   |         |                  | COATING |          |         |                 |               |          |
|------------------------------|-------------|-------------------|-----------------|--|-------------------|---------|------------------|---------|----------|---------|-----------------|---------------|----------|
| CR-39                        | 🥵 Cle       | ear               |                 | nsiti@ns <sup>.</sup><br>t <b>ure7</b> ™ | XTRA              | ctive   | SVant            | age     | 🥌 Pol    | arized  | Drive           | ewear         |          |
| POWER RANGE                  | -6.50 t     | o +5.25           | -6.50 t         | o +5.25                                  | -6.50 to          | o +5.25 | -6.50 to         | +5.25   | -6.50 t  | o +5.25 | -6.50 t         | o +5.25       | <b>e</b> |
| ADD POWER                    | 0.75 to     | +3.50             | 0.75 to         | o +3.50                                  | 0.75 to           | +3.50   | 0.75 to          | +3.50   | 0.75 t   | o +3.50 | 0.75 t          | o +3.00       |          |
| CYLINDER                     | to -        | 6.00              | to -            | 6.00                                     | to -6.00 to -6.00 |         | to -6.00         |         | to -6.00 |         | 9               |               |          |
| OTHER                        |             |                   | Gray/           | Brown                                    | Gr                | ay      | Gra              | ау      | Gray/Bro | wn/G-15 |                 |               |          |
| INVISIBLE MARKINGS<br>- 15mm | <b>250</b>  | 15                | <b>9</b><br>250 |  | <b>250</b>        | X5      | 250              |         | 250      | PZ      | <b>O</b><br>250 |               | <b>-</b> |
| INVISIBLE MARKINGS<br>- 18mm | <b>2</b> 50 | 15<br>•<br>•<br>• | <b>9</b><br>250 |  | <b>9</b><br>250   | X5      | <b>39</b><br>250 |         | 9<br>250 | PZ<br>S | 250             | DW<br>5<br>18 |          |

|                              | TREATMENT                        |  |                                 |                      |          |  |  |  |  |
|------------------------------|----------------------------------|--|---------------------------------|----------------------|----------|--|--|--|--|
| SuperLite <sup>™</sup> 1.60  | 🥵 Clear                          | Signature7 <sup>™</sup>                        | S XTRActive                     | 🥵 Polarized          |          |  |  |  |  |
| POWER RANGE                  | -6.50 to +6.00                   | -6.50 to +6.00                                 | -6.50 to +6.00                  | -6.50 to +6.00       | <b>e</b> |  |  |  |  |
| ADD POWER                    | 0.75 to +3.50                    | 0.75 to +3.50                                  | 0.75 to +3.50                   | 0.75 to +3.50        |          |  |  |  |  |
| CYLINDER                     | to -7.00                         | to -7.00                                       | to -7.00                        | to -7.00             |          |  |  |  |  |
| OTHER                        |                                  | Gray/Brown                                     | Gray                            | Gray/Brown/G-15      |          |  |  |  |  |
| INVISIBLE MARKINGS<br>- 15mm | 16<br>50<br>250                  | 50 <b>16</b><br>50 <b>1</b> 5<br>50 <b>1</b> 5 | X6<br>5<br>250 2 <sup>15</sup>  | PZ6<br>50<br>250 215 | <b> </b> |  |  |  |  |
| INVISIBLE MARKINGS<br>- 18mm | 16<br>€ €<br>250 ∠ <sup>18</sup> | 50 € <sup>18</sup>                             | ×6<br>€9<br>250 ∠ <sup>18</sup> | PZ6                  |          |  |  |  |  |

|                              |                                  | TREATMENT                         |                                    |                                    |   |  |  |  |  |
|------------------------------|----------------------------------|-----------------------------------|------------------------------------|------------------------------------|---|--|--|--|--|
| SuperLite <sup>™</sup> 1.67  | 🥵 Clear                          | Signature7™                       | STRActive                          | 🥵 Polarized                        |   |  |  |  |  |
| POWER RANGE                  | -6.50 to +6.00                   | -6.50 to +6.00                    | -6.50 to +6.00                     | -6.50 to +6.00                     | 🔪 |  |  |  |  |
| POWER RANGE                  | 0.75 to +3.50                    | 0.75 to +3.50                     | 0.75 to +3.50                      | 0.75 to +3.50                      |   |  |  |  |  |
| CYLINDER                     | to -8.00                         | to -8.00                          | to -8.00                           | to -8.00                           |   |  |  |  |  |
| OTHER                        |                                  | Gray/Brown                        | Gray                               | Gray/Brown/G-15                    |   |  |  |  |  |
| INVISIBLE MARKINGS<br>- 15mm | 67<br>50<br>250                  | T67<br>♥ ♥<br>250 ∠ <sup>15</sup> | X67<br>50<br>250 2 <sup>15</sup>   | PZ67<br>€ €<br>250 ∠ <sup>15</sup> | - |  |  |  |  |
| INVISIBLE MARKINGS<br>- 18mm | 67<br>€ €<br>250 ≟ <sup>18</sup> | T67<br>• • • •<br>250             | X67<br>€ €<br>250 ∠ <sup>518</sup> | PZ67                               |   |  |  |  |  |

|                              |  |   | TREATMENT                          |  |  | COATING  |
|------------------------------|--|---|------------------------------------|--|--|----------|
| DLC™/TRIVEX™                 | 🥵 Clear  | Signature7™   | S XTRActive                        | 🥵 Vantage  | 🥵 Polarized                                  |          |
| POWER RANGE                  | -6.50 to +6.00   | -6.50 to +6.00  | -6.50 to +6.00                     | -6.50 to +6.00                                       | -6.00 to +6.00                               | <b>e</b> |
| ADD POWER                    | 0.75 to +3.50  | 0.75 to +3.50   | 0.75 to +3.50                      | 0.75 to +3.50  | 0.75 to +3.50                                |          |
| CYLINDER                     | to -6.50   | to -6.50  | to -6.50                           | to -6.50   | to -6.50                                     | 9        |
| OTHER                        |  | Gray/Brown  | Gray                               | Gray   | Gray/Brown/G-15                              |          |
| INVISIBLE MARKINGS<br>- 15mm | TX           S         S           250         ∠ <sup>15</sup> | <b>TTX</b><br><b>59</b><br><b>250</b> 2 <sup>15</sup> | <b>5 5 5 5 5 5 5 5 5 5</b>         | VX           SD         SD           250         ∠15 | 9TX<br>50<br>250                             | -        |
| INVISIBLE MARKINGS<br>- 18mm | TX           0         0           250         ∠ <sup>18</sup> | <b>TTX</b><br><b>€</b><br>250 ∠ <sup>18</sup>         | XX<br>30 50<br>250 2 <sup>18</sup> | VX<br>50<br>250<br>VX<br>50                          | PTX<br>• • • • • • • • • • • • • • • • • • • |          |

|                              | TREATMENT                       |                      | COATING  |
|------------------------------|---------------------------------|----------------------|----------|
| 1.56                         | Clear                           | Polarized            |          |
| POWER RANGE                  | -6.50 to +6.00                  | -6.50 to +6.00       | <b>e</b> |
| ADD POWER                    | 0.75 to +3.50                   | 0.75 to +3.50        |          |
| CYLINDER                     | to -6.75                        | to -6.75             | 🖕        |
| OTHER                        | BluTech Indoor                  | BluTech Outdoor      |          |
| INVISIBLE MARKINGS<br>- 15mm | 56<br>250 £15                   | 56P<br>50<br>250 215 | <b>-</b> |
| INVISIBLE MARKINGS<br>- 18mm | 56<br>250 <u><u><u></u></u></u> | 56P<br>50<br>250     |          |

|                              |  |   | TREAT   | MENT   |   |                                 | COATING  |
|------------------------------|--|---|---|--|---|---------------------------------|----------|
| POLYPLUS™/<br>POLYCARBONATE  | 🥵 Clear  | Signature7™                               | S XTRActive   | 🥵 Vantage  | 🥵 Polarized   | 🥵 Drivewear                     |          |
| POWER RANGE                  | -6.50 to +6.00                                       | -6.50 to +6.00                            | -6.50 to +6.00                                      | -6.50 to +6.00                                       | -6.50 to +6.00  | -6.50 to +6.00                  | _        |
| ADD POWER                    | 0.75 to +3.50  | 0.75 to +3.50                             | 0.75 to +3.50                                       | 0.75 to +3.50  | 0.75 to +3.50   | 0.75 to +3.50                   | -        |
| CYLINDER                     | to -7.00   | to -7.00                                  | to -7.00  | to -7.00   | to -7.00  | to -7.00                        |          |
| OTHER                        |  | Gray/Brown                                | Gray  | Gray   | Gray/Brown/G-15   |                                 | -        |
| INVISIBLE MARKINGS<br>- 15mm | PC           00         00           250         ≤15 | OPT         OPT           250         ∠15 | SP         PX           250         ≤15             | € EV<br>250 215                                      | ●         ● | PD<br>\$<br>250 2 <sup>15</sup> | <b>.</b> |
| INVISIBLE MARKINGS<br>- 18mm | PC<br>250 ₽C<br>250 ₽C                               | PT<br>0 00<br>250 218                     | OP         PX           250         ≦ <sup>18</sup> | PV           00         00           250         ∠18 | PPZ<br>\$<br>250 \$<br>250 \$<br>5  | PD<br>€<br>250 ≤ <sup>18</sup>  |          |

| NXT                          | TREAT                    | MENT                     | COATING |
|------------------------------|--------------------------|--------------------------|---------|
| NAI                          | SPhotochromic            | 🥵 Polarized              |         |
| POWER RANGE                  | -6.00 to +5.50           | -6.00 to +5.50           |         |
| ADD POWER                    | 0.75 to +3.50            | 0.75 to +3.50            |         |
| CYLINDER                     | to -6.50                 | to -6.50                 |         |
| OTHER                        | Green/Copper             | Gray/Brown               | •       |
| INVISIBLE MARKINGS<br>- 15mm | NXTP<br>50 55<br>250 25  | NXTZ<br>50 50<br>250 25  |         |
| INVISIBLE MARKINGS<br>- 18mm | NXTP<br>50 59<br>250 £18 | NXTZ<br>50 59<br>250 218 |         |



loya AR Coating Zeiss AR Coating

Crizal AR Coating All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

iCoat AR Coating

#### **PERFORMANCE> SPORT** Shamir Attitude III® – Sport

#### PRESCRIPTOR ORDER CODE:

ATTITUDE III SPORT

#### A FREEFORM PAL □ FREEFORM OCCUPATION

□ FREEFORM SV

 FREEFORM BIFOCAL
 CONVENTIONAL PAL □ CONVENTIONAL OCCUPATION CONVENTIONAL SV

#### PRODUCT FEATURES:

AS-WORN QUADRO™ ▲ INTELLICORRIDOR™ 剤 NATURAL POSTURE™

X EYEPOINT TECHNOLOGY III® □ EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY<sup>™</sup>

#### NOTE:

- Recommended min fitting height is 18mm
- Prism to 10.00 Diopters

|                    |           | TREATMENT |                 |                               |          |         |          |          |          |         |                 | COATING |         |
|--------------------|-----------|-----------|-----------------|-------------------------------|----------|---------|----------|----------|----------|---------|-----------------|---------|---------|
| CR-39              | 🥵 Clea    | ır        | Signat          | siti@ns <sup>.</sup><br>ure7™ | XTRA     | ctive   | 🥵 Var    | itage    | 🥵 Po     | larized | Drive           | wear    |         |
| POWER RANGE        | -6.50 to  | +5.25     | -6.50 to        | +5.25                         | -6.50 to | +5.25   | -6.50 to | o +5.25  | -6.50 t  | o +5.25 | -6.50 t         | o +5.25 | <b></b> |
| ADD POWER          | 0.75 to + | +3.50     | 0.75 to         | +3.50                         | 0.75 to  | +3.50   | 0.75 to  | +3.50    | 0.75 to  | o +3.50 | 0.75 to         | +3.50   |         |
| CYLINDER           | to -6.    | 00        | to -é           | 5.00                          | to -é    | 5.00    | to -é    | 5.00     | to -     | 6.00    | to -            | 6.00    | <b></b> |
| OTHER              |           |           | Gray/E          | Brown                         | Gra      | ау      | Gr       | ay       | Gray/Bro | wn/G-15 |                 |         |         |
| INVISIBLE MARKINGS | 250       | 15<br>8   | <b>3</b><br>250 | TR<br>S                       | 250      | X5<br>2 | 250      | ₹¥<br>\$ | 250      | PZ<br>℃ | <b>3</b><br>250 | DW<br>S | -       |

|                    | TREATMENT         |                  | COATING  |
|--------------------|-------------------|------------------|----------|
| 1.56               | Clear             | Polarized        | _        |
| POWER RANGE        | -6.50 to +6.00    | -6.50 to +6.00   |          |
| ADD POWER          | 0.75 to +3.50     | 0.75 to +3.50    | <u> </u> |
| CYLINDER           | to -6.75          | to -6.75         |          |
| OTHER              | BluTech Indoor    | BluTech Outdoor  |          |
| INVISIBLE MARKINGS | 56<br>50<br>250 ∑ | 56P<br>550 250 2 |          |

|                          |       |                 |         |                 |                  |                  | TREAT   | MENT            |       |                 |         |                 |          | COATING |
|--------------------------|-------|-----------------|---------|-----------------|------------------|------------------|---------|-----------------|-------|-----------------|---------|-----------------|----------|---------|
| POLYPLUS"/<br>POLYCARBOI |       | 🥵 CI            | .ear    | Signat          | siti@ns<br>ure7™ | <u>ទ</u> xtf     | Active  | 🥵 Vant          | tage  | 🥵 Pol           | arized  | 🌕 Dri           | vewear   | _       |
| POWER RANGE              | :     | -6.50 t         | o +6.00 | -6.50 to        | o +6.00          | -6.50 to         | o +6.00 | -6.50 to        | +6.00 | -6.50 to        | o +6.00 | -6.50           | to +6.00 |         |
| ADD POWER                |       | 0.75 to         | o +3.50 | 0.75 to         | +3.50            | 0.75 to          | +3.50   | 0.75 to         | +3.50 | 0.75 to         | +3.50   | 0.75 t          | o +3.50  |         |
| CYLINDER                 |       | to -            | 7.00    | to -7           | 7.00             | to -7            | 7.00    | to -7.          | 00    | to -7           | 7.00    | to ·            | 7.00     | •       |
| OTHER                    |       |                 |         | Gray/E          | Brown            | Gr               | ау      | Gra             | у     | Gray/Bro        | wn/G-15 |                 |          | <u></u> |
| INVISIBLE MAR            | KINGS | <b>3</b><br>250 | ₽C      | <b>3</b><br>250 | PT<br>Services   | <b>SP</b><br>250 | PX      | <b>S</b><br>250 | PV    | <b>3</b><br>250 | PPZ     | <b>3</b><br>250 | ₽D<br>₽  |         |

|                    | TREAT          | MENT           | COATING |
|--------------------|----------------|----------------|---------|
| NXT                | 🥵 Photochromic | 🥵 Polarized    |         |
| POWER RANGE        | -6.00 to +5.50 | -6.00 to +5.50 |         |
| ADD POWER          | 0.75 to +3.50  | 0.75 to +3.50  |         |
| CYLINDER           | to -6.50       | to -6.50       |         |
| OTHER              | Green/Copper   | Gray/Brown     |         |
| INVISIBLE MARKINGS | NXTP<br>250    | NXTZ<br>250    |         |

|                             |                      | TREAT                   | MENT           |                      | COATING  |
|-----------------------------|----------------------|-------------------------|----------------|----------------------|----------|
| SuperLite <sup>™</sup> 1.60 | 🥵 Clear              | Signature7 <sup>™</sup> | S XTRActive    | 🥵 Polarized          |          |
| POWER RANGE                 | -6.50 to +6.00       | -6.50 to +6.00          | -6.50 to +6.00 | -6.50 to +6.00       | <b>_</b> |
| ADD POWER                   | 0.75 to +3.50        | 0.75 to +3.50           | 0.75 to +3.50  | 0.75 to +3.50        |          |
| CYLINDER                    | to -7.00             | to -7.00                | to -7.00       | to -7.00             |          |
| OTHER                       |                      | Gray/Brown              | Gray           | Gray/Brown/G-15      |          |
| INVISIBLE MARKINGS          | \$ <b>9</b><br>250 ∑ | 50 ∑<br>250 ∑           | 50 X6<br>250 ∑ | PZ6<br>50 ∑<br>250 ∑ | <b>_</b> |

|                    |                | TREAT                   | MENT                  |                      | COATING |
|--------------------|----------------|-------------------------|-----------------------|----------------------|---------|
| SuperLite™ 1.67    | 🥵 Clear        | Signature7 <sup>™</sup> | STRActive             | 🥵 Polarized          |         |
| POWER RANGE        | -6.50 to +6.00 | -6.50 to +6.00          | -6.50 to +6.00        | -6.50 to +6.00       | <b></b> |
| POWER RANGE        | 0.75 to +3.50  | 0.75 to +3.50           | 0.75 to +3.50         | 0.75 to +3.50        |         |
| CYLINDER           | to -8.00       | to -8.00                | to -8.00              | to -8.00             |         |
| OTHER              |                | Gray/Brown              | Gray                  | Gray/Brown/G-15      |         |
| INVISIBLE MARKINGS | 50 67<br>250 ∑ | 50 T67<br>50 ∑          | X67<br>50 50<br>250 ∑ | PZ67<br>€ €<br>250 ∑ | -       |

|                    |                |   | TREATMENT         |                |                 | COATING |
|--------------------|----------------|---|-------------------|----------------|-----------------|---------|
| DLC™/TRIVEX™       | 🥵 Clear        | Transiti@ns <sup>.</sup><br>Signature7 <sup>™</sup> | S XTRActive       | 🥵 Vantage      | 🥵 Polarized     |         |
| POWER RANGE        | -6.50 to +6.00 | -6.50 to +6.00                                      | -6.50 to +6.00    | -6.50 to +6.00 | -6.50 to +6.00  | -       |
| ADD POWER          | 0.75 to +3.50  | 0.75 to +3.50                                       | 0.75 to +3.50     | 0.75 to +3.50  | 0.75 to +3.50   |         |
| CYLINDER           | to -6.50       | to -6.50  | to -6.50 to -6.50 |                | to -6.50        | -       |
| OTHER              |                | Gray/Brown  | Gray              | Gray           | Gray/Brown/G-15 |         |
| INVISIBLE MARKINGS | 50 TX<br>250 ∑ | 50 TTX<br>250 ∑                                     | 50 XX<br>250 ∑    | ₩<br>250 ₽     | 97X<br>250 ∑    | -       |



Crizal AR Coating All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

EFFECTIVE DATE: SEP. 15, 2014

#### **PERFORMANCE> SPORT**

GQUF

SHAMIR

PRESCRIPTOR ORDER CODE:

GOLF

▲ EYEPOINT TECHNOLOGY® ▲ AS-WORN TECHNOLOGY®

Ø FREEFORM PAL

CONVENTIONAL PAL

CONVENTIONAL SV

NOTE:

- Recommended min fitting height is 18mm
- Prism to 10.00 Diopters

|                             | TREATMENT                 |                           |                |                 |  |  |  |
|-----------------------------|---------------------------|---------------------------|----------------|-----------------|--|--|--|
| SuperLite <sup>™</sup> 1.60 | 🥵 Clear                   | Signature7 <sup>™</sup>   | STRActive 38   | 🥵 Polarized     |  |  |  |
| POWER RANGE                 | -6.00 to +5.25            | -6.00 to +5.25            | -6.00 to +5.25 | -6.00 to +5.25  |  |  |  |
| ADD POWER                   | +1.00 to +3.50            | +1.00 to +3.50            | +1.00 to +3.50 | +1.00 to +3.50  |  |  |  |
| CYLINDER                    | to -7.00                  | to -7.00                  | to -7.00       | to -7.00        |  |  |  |
| OTHER                       |                           | Gray/Brown                | Gray           | Gray/Brown/G-15 |  |  |  |
| INVISIBLE MARKINGS          | 50 <sup>16</sup><br>350 V | 50 <sup>T6</sup><br>350 √ | ₩<br>350 X6    | 9Z6<br>350 V    |  |  |  |

|                    | TREATMENT      |                |  |  |  |
|--------------------|----------------|----------------|--|--|--|
| NXT                | September 2015 | Se Polarized   |  |  |  |
| POWER RANGE        | -5.00 to +4.00 | -5.00 to +4.00 |  |  |  |
| ADD POWER          | +1.00 to +3.50 | +1.00 to +3.50 |  |  |  |
| CYLINDER           | to -6.50       | to -6.50       |  |  |  |
| OTHER              |                |                |  |  |  |
| INVISIBLE MARKINGS | NXTP<br>350 V  | NXTZ<br>350 \  |  |  |  |

|                    | TREATMENT      |                           |                |                 |                 |          |
|--------------------|----------------|---------------------------|----------------|-----------------|-----------------|----------|
| DLC™ TRIVEX™       | 🥵 Clear        | Signature7 <sup>™</sup>   | STRActive      | 🥵 Vantage       | 🥵 Polarized     |          |
| POWER RANGE        | -5.00 to +4.00 | -5.00 to +4.00            | -5.00 to +4.00 | -5.00 to +4.00  | -5.00 to +4.00  |          |
| ADD POWER          | +1.00 to +3.50 | +1.00 to +3.50            | +1.00 to +3.50 | +1.00 to +3.50  | +1.00 to +3.50  |          |
| CYLINDER           | to -6.50       | to -6.50                  | to -6.50       | to -6.50        | to -6.50        |          |
| OTHER              |                | Gray/Brown                | Gray           | Gray            | Gray/Brown/G-15 | <u> </u> |
| INVISIBLE MARKINGS | SS0 ↓<br>XX    | ↔ <sup>TTX</sup><br>350 √ | 350 XX         | SS0 VX<br>350 √ | 9TX<br>350      |          |

|                    | TREATMENT      |                |  |  |  |
|--------------------|----------------|----------------|--|--|--|
| 1.56               | Clear          | Polarized      |  |  |  |
| POWER RANGE        | -5.50 to +5.25 | -5.50 to +5.25 |  |  |  |
| ADD POWER          | +1.00 to +3.50 | +1.00 to +3.50 |  |  |  |
| CYLINDER           | to -6.75       | to -6.75       |  |  |  |
| OTHER              |                |                |  |  |  |
| INVISIBLE MARKINGS | 56<br>350 \    | 56P<br>350 V   |  |  |  |

|                             | TREATMENT      |                |                |                |                 |                |          |
|-----------------------------|----------------|----------------|----------------|----------------|-----------------|----------------|----------|
| POLYPLUS™/<br>POLYCARBONATE | SC Clear       | Signature7™    | SXTRActive     | 🥵 Vantage      | 🥵 Polarized     | Drivewear      |          |
| POWER RANGE                 | -6.00 to +5.25  | -6.00 to +5.25 |          |
| ADD POWER                   | +1.00 to +3.50  | +1.00 to +3.50 | <u> </u> |
| CYLINDER                    | to -7.00        | to -7.00       | -        |
| OTHER                       |                | Gray/Brown     | Gray           | Gray           | Gray/Brown/G-15 |                | 9        |
| INVISIBLE MARKINGS          | € PC<br>350 √  | ● PT<br>350 ↓  | SS0 ↓<br>PX    | ● PPT<br>350 ↓ | ● PPZ<br>350 ↓  | ● PD<br>350 ↓  |          |

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

Hoya AR Coating Zeiss AR Coating

iCoat AR Coating



#### PRESCRIPTOR ORDER CODE:

|--|

风 EYEPOINT TECHNOLOGY® 风 AS-WORN TECHNOLOGY<sup>™</sup>

CONVENTIONAL PAL CONVENTIONAL SV

A FREEFORM PAL

#### NOTE:

- Recommended min fitting heights are 15mm and 18mm
- Prism to 10.00 Diopters

| 4 | lutogr                       |                 | h II                    |                 |                 | PH II ATTITUDE<br>PH II ATTITUDE |                        |          |
|---|------------------------------|-----------------|-------------------------|-----------------|-----------------|----------------------------------|------------------------|----------|
|   |                              |                 |                         | TREAT           | MENT            |                                  |                        | COATING  |
|   | CR-39                        | 🥵 Clear         | Signature7 <sup>™</sup> | XTRActive       | 🥵 Vantage       | 🥵 Polarized                      | Drivewear              |          |
|   | POWER RANGE                  | -5.00 to +4.00  | -5.00 to +4.00          | -5.00 to +4.00  | -5.00 to +4.00  | -5.00 to +4.00                   | -5.00 to +4.00         |          |
|   | ADD POWER                    | +0.75 to +3.50  | +0.75 to +3.50          | +0.75 to +3.50  | +0.75 to +3.50  | +0.75 to +3.50                   | +0.75 to +3.50         |          |
|   | CYLINDER                     | to -6.00        | to -6.00                | to -6.00        | to -6.00        | to -6.00                         | to -6.00               | <u> </u> |
|   | OTHER                        |                 | Gray/Brown              | Gray            | Gray            | Gray/<br>Brown/G-15              |                        |          |
|   | INVISIBLE MARKINGS<br>- 15mm | 15<br>250 FF-AS |                         | X5<br>250 FF-AS | V5<br>250 FF-AS | 250 FF-AS                        | DW<br>250 FF-AS        | -        |
|   | INVISIBLE MARKINGS<br>- 18mm | 15<br>250 FFA   | 250 FFA                 | X5<br>250 FFA   | V5<br>250 FFA   | 9Z<br>250 FFA                    | DW<br>50 50<br>250 FFA |          |

|                                      | TREATMENT       |                         |                |                 |                     |  |
|--------------------------------------|-----------------|-------------------------|----------------|-----------------|---------------------|--|
| DLC <sup>™</sup> TRIVEX <sup>™</sup> | 🎯 Clear         | Signature7 <sup>™</sup> | S XTRActive    | 🥵 Vantage       | 🥵 Polarized         |  |
| POWER RANGE                          | -5.00 to +4.00  | -5.00 to +4.00          | -5.00 to +4.00 | -5.00 to +4.00  | -5.00 to +4.00      |  |
| ADD POWER                            | +0.75 to +3.50  | +0.75 to +3.50          | +0.75 to +3.50 | +0.75 to +3.50  | +0.75 to +3.50      |  |
| CYLINDER                             | to -6.50        | to -6.50                | to -6.50       | to -6.50        | to -6.50            |  |
| OTHER                                |                 | Gray/Brown              | Gray           | Gray            | Gray/<br>Brown/G-15 |  |
| INVISIBLE MARKINGS<br>- 15mm         | TX<br>250 FF-AS | 250 FF-AS               | 250 FF-AS      | VX<br>250 FF-AS | 250 FF-AS           |  |
| INVISIBLE MARKINGS<br>- 18mm         | TX<br>250 FFA   | 250 FFA                 | XX<br>250 FFA  | VX<br>250 FFA   | PTX<br>250 FFA      |  |

|                              |                |                         | TREATMENT      |                |                     | COATING        |          |
|------------------------------|----------------|-------------------------|----------------|----------------|---------------------|----------------|----------|
| POLYPLUS™/<br>POLYCARBONATE  | 🥵 Clear        | Signature7 <sup>™</sup> | S XTRActive    | 🥵 Vantage      | 🥵 Polarized         | 🥵 Drivewear    |          |
| POWER RANGE                  | -6.50 to +6.00 | -6.50 to +6.00          | -6.50 to +6.00 | -6.50 to +6.00 | -6.50 to +6.00      | -6.50 to +6.00 |          |
| ADD POWER                    | +0.75 to +3.50 | +0.75 to +3.50          | +0.75 to +3.50 | +0.75 to +3.50 | +0.75 to +3.50      | +0.75 to +3.50 | <b>—</b> |
| CYLINDER                     | to -7.00       | to -7.00                | to -7.00       | to -7.00       | to -7.00            | to -7.00       | <u> </u> |
| OTHER                        |                | Gray/Brown              | Gray           | Gray           | Gray/<br>Brown/G-15 |                |          |
| INVISIBLE MARKINGS<br>- 15mm | 250 FF-AS      | 250 FF-AS               | 250 FF-AS      | 250 FF-AS      | PPZ<br>250 FF-AS    | 250 FF-AS      | •        |
| INVISIBLE MARKINGS<br>- 18mm | 250 FFA        | 250 PT<br>FFA           | 9X<br>250 FFA  | PV<br>250 FFA  | 250 PPZ<br>FFA      | 250 PD<br>FFA  |          |

|                              | TREATMENT                     |                 |                |                        |   |  |
|------------------------------|-------------------------------|-----------------|----------------|------------------------|---|--|
| SuperLite™ 1.60              | 🥵 Clear                       | Signature7™     | S XTRActive    | 🥵 Polarized            |   |  |
| POWER RANGE                  | -6.50 to +6.00 -6.50 to +6.00 |                 | -6.00 to +5.25 | -6.00 to +5.25         |   |  |
| ADD POWER                    | +0.75 to +3.50                | +0.75 to +3.50  | +0.75 to +3.50 | +0.75 to +3.50         | 💛 |  |
| CYLINDER                     | to -7.00                      | to -7.00        | to -7.00       | to -7.00               |   |  |
| OTHER                        |                               | Gray/Brown      | Gray           | Gray/Brown/G-15        |   |  |
| INVISIBLE MARKINGS<br>- 15mm | 16<br>250 FF-AS               | 16<br>250 FF-AS | 250 FF-AS      | PZ6<br>50<br>250 FF-AS |   |  |
| INVISIBLE MARKINGS<br>- 18mm | 16<br>250 FFA                 | 250 FFA         | 250 FFA        | PZ6<br>250 FFA         |   |  |

|                              |                 | TREATMENT                    |                  |                       |  |  |  |  |
|------------------------------|-----------------|------------------------------|------------------|-----------------------|--|--|--|--|
| SuperLite <sup>™</sup> 1.67  | 🥵 Clear         | 🥵 Transiti@ns<br>Signature7™ | S XTRActive      | 🥵 Polarized           |  |  |  |  |
| POWER RANGE                  | -6.00 to +5.00  | -6.00 to +5.00               | -6.00 to +5.00   | -6.00 to +5.00        |  |  |  |  |
| ADD POWER                    | +0.75 to +3.50  | +0.75 to +3.50               | +0.75 to +3.50   | +0.75 to +3.50        |  |  |  |  |
| CYLINDER                     | to -8.00        | to -8.00                     | to -8.00         | to -8.00              |  |  |  |  |
| OTHER                        |                 | Gray/Brown                   | Gray             | Gray/Brown/G-15       |  |  |  |  |
| INVISIBLE MARKINGS<br>- 15mm | 67<br>250 FF-AS | T67<br>50 FF-AS              | X67<br>250 FF-AS | PZ67<br>250 FF-AS     |  |  |  |  |
| INVISIBLE MARKINGS<br>- 18mm | 67<br>250 FFA   | 167<br>50 FFA                | X67<br>250 FFA   | PZ67<br>50<br>250 FFA |  |  |  |  |

|                              | TREATMENT                |                            |     |  |  |
|------------------------------|--------------------------|----------------------------|-----|--|--|
| NXT                          | S Photochromic           | 🥵 Polarized                |     |  |  |
| POWER RANGE                  | -5.00 to +4.00           | -5.00 to +4.00             | 1   |  |  |
| ADD POWER                    | +0.75 to +3.50           | +0.75 to +3.50             | 7   |  |  |
| CYLINDER                     | to -6.50                 | to -6.50                   |     |  |  |
| OTHER                        | Green/Copper             | Gray/Brown                 | 7 👻 |  |  |
| INVISIBLE MARKINGS<br>- 15mm | NXTP<br>SP<br>250 FF-AS  | NXTZ<br>CO CO<br>250 FF-AS |     |  |  |
| INVISIBLE MARKINGS<br>- 18mm | NXTP<br>50 59<br>250 FFA | NXTZ<br>50 50<br>250 FFA   |     |  |  |

Crizal AR Coating Hoya AR Coating

**PERFORMANCE> SPORT** 

SHAMIR

Zeiss AR Coating iCoat AR Coating





#### PRESCRIPTOR ORDER CODE:

AUTOGRAPH II ATTITUDE 15 AUTOGRAPH II ATTITUDE 18

|                | PRODUCT FEATURES: |
|----------------|-------------------|
| A FREEFORM PAL | 风 EYEP0           |

风 EYEPOINT TECHNOLOGY® 风 AS-WORN TECHNOLOGY<sup>™</sup>

CONVENTIONAL PAL
 CONVENTIONAL SV

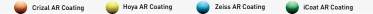
• Recommended min fitting heights are 15mm and 18mm

• Prism to 10.00 Diopters

NOTE:



|                              | TREAT                 | MENT                   | COATING  |
|------------------------------|-----------------------|------------------------|----------|
| 1.56                         | Clear                 | Polarized              |          |
| POWER RANGE                  | -5.50 to +6.00        | -5.50 to +6.00         | <b> </b> |
| ADD POWER                    | +0.75 to +3.50        | +0.75 to +3.50         |          |
| CYLINDER                     | to -6.75              | to -6.75               | <u> </u> |
| OTHER                        |                       |                        | -        |
| INVISIBLE MARKINGS<br>- 15mm | 56<br>59<br>250 FF-AS | 56P<br>59<br>250 FF-AS | •        |
| INVISIBLE MARKINGS<br>- 18mm | 56<br>59<br>250 FFA   | 56P<br>59<br>250 FFA   |          |



All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.



#### **PERFORMANCE> SPORT**

## ATTITUDE

| CR-39              | TREATMENT |                          |           |         |           |  |  |  |  |
|--------------------|-----------|--------------------------|-----------|---------|-----------|--|--|--|--|
|                    | Clear     | Transiti@ns <sup>.</sup> | XTRActive | Vantage | Polarized |  |  |  |  |
| POWER RANGE        |           |                          |           |         |           |  |  |  |  |
| ADD POWER          |           |                          |           |         |           |  |  |  |  |
| BASE CURVE         |           |                          |           |         |           |  |  |  |  |
| OTHER/COATING      |           |                          |           |         |           |  |  |  |  |
| INVISIBLE MARKINGS |           |                          |           |         |           |  |  |  |  |

|                    | TREATMENT |
|--------------------|-----------|
| SuperLite™1.74     | Clear     |
| POWER RANGE        |           |
| ADD POWER          |           |
| BASE CURVE         |           |
| OTHER/COATING      |           |
| INVISIBLE MARKINGS |           |

Ø EYEPOINT TECHNOLOGY®

AS-WORN TECHNOLOGY®

PRODUCT FEATURES:

FREEFORM PAL

CONVENTIONAL PAL

FREEFORM SV

| SuperLite <sup>™</sup> 1.60 | TREATMENT |             |           |         |           |  |  |  |
|-----------------------------|-----------|-------------|-----------|---------|-----------|--|--|--|
|                             | Clear     | Transiti@ns | XTRActive | Vantage | Polarized |  |  |  |
| POWER RANGE                 |           |             |           |         |           |  |  |  |
| ADD POWER                   |           |             |           |         |           |  |  |  |
| BASE CURVE                  |           |             |           |         |           |  |  |  |
| OTHER/COATING               |           |             |           |         |           |  |  |  |
| INVISIBLE MARKINGS          |           |             |           |         |           |  |  |  |

| DLC™ TRIVEX™       | TREATMENT |                          |           |           |  |  |  |  |
|--------------------|-----------|--------------------------|-----------|-----------|--|--|--|--|
|                    | Clear     | Transiti@ns <sup>.</sup> | XTRActive | Polarized |  |  |  |  |
| POWER RANGE        |           |                          |           |           |  |  |  |  |
| ADD POWER          |           |                          |           |           |  |  |  |  |
| BASE CURVE         |           |                          |           |           |  |  |  |  |
| OTHER/COATING      |           |                          |           |           |  |  |  |  |
| INVISIBLE MARKINGS |           |                          |           |           |  |  |  |  |

| SuperLite <sup>™</sup> 1.67 | TREATMENT |             |           |         |           |  |  |  |
|-----------------------------|-----------|-------------|-----------|---------|-----------|--|--|--|
|                             | Clear     | Transiti@ns | XTRActive | Vantage | Polarized |  |  |  |
| POWER RANGE                 |           |             |           |         |           |  |  |  |
| ADD POWER                   |           |             |           |         |           |  |  |  |
| BASE CURVE                  |           |             |           |         |           |  |  |  |
| OTHER/COATING               |           |             |           |         |           |  |  |  |
| INVISIBLE MARKINGS          |           |             |           |         |           |  |  |  |

| TH (                                     |                 |                                   |           |         |                         |
|--|-----------------|-----------------------------------|-----------|---------|-------------------------|
| POLYPLUS <sup>™</sup> /<br>POLYCARBONATE | Clear           | Transiti <b>@</b> ns <sup>.</sup> | XTRActive | Vantage | Polarized               |
| POWER RANGE                              | -4.00 to +2.00  |                                   |           |         | -4.00 to +2.00          |
| ADD POWER                                | +1.00 to +3.00  |                                   |           |         | +1.00 to +3.00          |
| BASE CURVE                               | 8               |                                   |           |         | 8                       |
| OTHER/COATING                            | DATING Piccolo® |                                   |           |         | e e Piccolo® Gray/Brown |
| INVISIBLE MARKINGS                       | 0 0<br>5 250    |                                   |           |         | 0 0<br>0 250            |



- Recommended min fitting height is 16mm
- Cylinder to -6.00
- Prism to 4.00 Diopters



Crizal AR Coating Hoya AR Coating Zeiss AR Coating Cicat AR Coating Coat AR Coating Coat AR Coating All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

EFFECTIVE DATE: SEPT. 1. 2012

#### PERFORMANCE> SPORT SV Shamir **Attitude III**® – SV

#### PRESCRIPTOR ORDER CODE:

ATTITUDE III SV

FREEFORM PAL

A FREEFORM SV □ FREEFORM BIFOCAL

□ FREEFORM OCCUPATION

CONVENTIONAL PAL CONVENTIONAL OCCUPATION CONVENTIONAL SV

X EYEPOINT TECHNOLOGY III® □ EYEPOINT TECHNOLOGY®
 As-worn quadro" □ AS-worn technology"
 Intellicorridor"
 Natural posture"

PRODUCT FEATURES:

#### NOTE:

• Prism to 10.00 Diopters

|                    |                   |                            |                   | TREATMENT                    |                   |                            |            |                       |                  |                             | COATING          |                            |         |
|--------------------|-------------------|----------------------------|-------------------|------------------------------|-------------------|----------------------------|------------|-----------------------|------------------|-----------------------------|------------------|----------------------------|---------|
| CR-39              | 🥵 Cle             | ar                         | Signat            | iti@ns <sup>.</sup><br>∎re7™ | XTRAG             | tive                       | 🥵 Vant     | tage                  | 🥵 Pol            | arized                      | Drive            | wear                       |         |
| POWER RANGE        | -6.50 to          | +6.00                      | -6.50 to          | +6.00                        | -6.50 to          | +6.00                      | -6.50 to   | +6.00                 | -6.50 to         | o +6.00                     | -6.50 t          | o +6.00                    | <b></b> |
| CYLINDER           | to -6.00 to -6.00 |                            | to -6.00 to -6.00 |                              | to -6.00 to -6.00 |                            | 6.00       |                       |                  |                             |                  |                            |         |
| OTHER              |                   |                            | Gray/B            | rown                         | Gra               | у                          | Gra        | /                     | Gray/Bro         | wn/G-15                     |                  |                            | <b></b> |
| INVISIBLE MARKINGS | <b>S</b><br>250   | 15<br>S<br>AT <sub>3</sub> | <b>9</b><br>250   | TR<br>S<br>AT <sub>3</sub>   | <b>250</b>        | X5<br>5<br>AT <sub>3</sub> | <b>250</b> | TV<br>AT <sub>3</sub> | <b>39</b><br>250 | PZ<br>SP<br>AT <sub>3</sub> | <b>\$</b><br>250 | DW<br>S<br>AT <sub>3</sub> | <b></b> |

|                    | TREATMENT                       |                           | COATING |
|--------------------|---------------------------------|---------------------------|---------|
| 1.56               | Clear                           | Polarized                 |         |
| POWER RANGE        | -6.50 to +6.00                  | -6.50 to +6.00            |         |
| CYLINDER           | to -6.75                        | to -6.75                  |         |
| OTHER              | BluTech Indoor                  | BluTech Outdoor           |         |
| INVISIBLE MARKINGS | 56<br>50<br>250 AT <sub>3</sub> | 56P<br>50 AT <sub>3</sub> |         |

|                             |                           | TREATMENT                 |                           |                            |          |  |  |  |
|-----------------------------|---------------------------|---------------------------|---------------------------|----------------------------|----------|--|--|--|
| SuperLite <sup>™</sup> 1.60 | 🥵 Clear                   | Signature7 <sup>™</sup>   | STRActive                 | 🥵 Polarized                |          |  |  |  |
| POWER RANGE                 | -6.50 to +6.00            | -6.50 to +6.00            | -6.50 to +6.00            | -6.50 to +6.00             | 🝚        |  |  |  |
| CYLINDER                    | to -7.00                  | to -7.00                  | to -7.00                  | to -7.00                   |          |  |  |  |
| OTHER                       |                           | Gray/Brown                | Gray                      | Gray/Brown/G-15            | ] 🔍      |  |  |  |
| INVISIBLE MARKINGS          | 16<br>250 AT <sub>3</sub> | T6<br>250 AT <sub>3</sub> | X6<br>250 AT <sub>3</sub> | PZ6<br>250 AT <sub>3</sub> | <b>_</b> |  |  |  |

|                             |   | TREATMENT  |                           |                           |   |                             | COATING  |
|-----------------------------|---|--|---------------------------|---------------------------|---|-----------------------------|----------|
| POLYPLUS™/<br>POLYCARBONATE | 🥵 Clear   | Signature7™  | STRActive                 | 🥵 Vantage                 | 🥵 Polarized                               | SDrivewear                  | <u></u>  |
| POWER RANGE                 | -6.50 to +6.00                                      | -6.50 to +6.00                                     | -6.50 to +6.00            | -6.50 to +6.00            | -6.50 to +6.00                            | -6.50 to +6.00              | -        |
| CYLINDER                    | to -7.00  | to -7.00   | to -7.00                  | to -7.00                  | to -7.00                                  | to -7.00                    |          |
| OTHER                       |   | Gray/Brown   | Gray                      | Gray                      | Gray/Brown/G-15                           |                             | <b>•</b> |
| INVISIBLE MARKINGS          | OP         PC           250         AT <sub>3</sub> | O         PT           250         AT <sub>3</sub> | 250 PX<br>AT <sub>3</sub> | 250 PV<br>AT <sub>3</sub> | OPZ         OPZ           250         AT3 | C PD<br>250 AT <sub>3</sub> | <b>e</b> |

|                    |                            | TREAT              | COATING                          |                                   |          |
|--------------------|----------------------------|--------------------|----------------------------------|-----------------------------------|----------|
| SuperLite™ 1.67    | 🥵 Clear                    | Signature7™        | S XTRActive                      | 🥵 Polarized                       |          |
| POWER RANGE        | -6.50 to +6.00             | -6.50 to +6.00     | -6.50 to +6.00                   | -6.50 to +6.00                    | 🔪        |
| CYLINDER           | to -8.00                   | to -8.00           | to -8.00                         | to -8.00                          | ]        |
| OTHER              |                            | Gray/Brown         | Gray                             | Gray/Brown/G-15                   | 😜        |
| INVISIBLE MARKINGS | 5 5<br>250 AT <sub>3</sub> | 50 AT <sub>3</sub> | X67<br>39<br>250 AT <sub>3</sub> | PZ67<br>\$<br>250 AT <sub>3</sub> | <b>.</b> |

|                                       | TREATMENT          |                              |                     |                           |                            |          |
|---------------------------------------|--------------------|------------------------------|---------------------|---------------------------|----------------------------|----------|
| DLC <sup>™</sup> /TRIVEX <sup>™</sup> | 🥵 Clear            | 🥵 Transiti@ns<br>Signature7™ | S XTRActive         | 🥵 Vantage                 | 🥵 Polarized                |          |
| POWER RANGE                           | -6.50 to +6.00     | -6.50 to +6.00               | -6.50 to +6.00      | -6.50 to +6.00            | -6.50 to +6.00             | <b>e</b> |
| CYLINDER                              | to -6.50           | to -6.50                     | to -6.50            | to -6.50                  | to -6.50                   |          |
| OTHER                                 |                    | Gray/Brown                   | Gray                | Gray                      | Gray/Brown/G-15            | <b>e</b> |
| INVISIBLE MARKINGS                    | 50 AT <sub>3</sub> | TTX<br>250 AT <sub>3</sub>   | 250 AT <sub>3</sub> | VX<br>250 AT <sub>3</sub> | 97X<br>250 AT <sub>3</sub> | <b>e</b> |

|                    | TREATMENT                            |                             |  |  |  |
|--------------------|--------------------------------------|-----------------------------|--|--|--|
| NXT                | 🥵 Photochromic                       | 🥵 Polarized                 |  |  |  |
| POWER RANGE        | -6.00 to +6.00                       | -6.00 to +6.00              |  |  |  |
| CYLINDER           | to -6.50                             | to -6.50                    |  |  |  |
| OTHER              | Green/Copper                         | Gray/Brown                  |  |  |  |
| INVISIBLE MARKINGS | NXTP<br>50 50<br>250 AT <sub>3</sub> | NXTZ<br>250 AT <sub>3</sub> |  |  |  |



🝚 Crizal AR Coating 🛛 😜 Hoya AR Coating 🔤 Zeiss AR Coating 🔤 iCoat AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

EFFECTIVE DATE: SEP. 15, 2014

#### **PERFORMANCE> SPORT SV**

#### SHAMIR F Q L G SINGLE VISION<sup>™</sup>

PRESCRIPTOR ORDER CODE:

GOLF SV

| UCT FEATURES: | PRODU |
|---------------|-------|
|---------------|-------|

A EYEPOINT TECHNOLOGY® As-worn technology™

CONVENTIONAL PAL CONVENTIONAL SV

 FREEFORM PAL A FREEFORM SV

NOTE:

• Prism to 10.00 Diopters

|                             | TREATMENT         |                |                |                 |   |  |
|-----------------------------|-------------------|----------------|----------------|-----------------|---|--|
| SuperLite <sup>™</sup> 1.60 | 🥵 Clear           | Signature7™    | S XTRActive    | 🥵 Polarized     |   |  |
| POWER RANGE                 | -6.00 to +6.00    | -6.00 to +6.00 | -6.00 to +6.00 | -6.00 to +6.00  |   |  |
| CYLINDER                    | to -7.00          | to -7.00       | to -7.00       | to -7.00        |   |  |
| OTHER                       |                   | Gray/Brown     | Gray           | Gray/Brown/G-15 |   |  |
| INVISIBLE MARKINGS          | € 16<br>€<br>√ SV | €<br>5V        | € X6<br>√ SV   | V SV SV         | Ű |  |

|                    | TREATMENT      |                |     |  |  |
|--------------------|----------------|----------------|-----|--|--|
| NXT                | 🥵 Photochromic | 🥵 Polarized    |     |  |  |
| POWER RANGE        | -6.00 to +6.00 | -6.00 to +6.00 | ]   |  |  |
| CYLINDER           | to -6.50       | to -6.50       |     |  |  |
| OTHER              |                |                | ] 💛 |  |  |
| INVISIBLE MARKINGS | NXTP<br>V SV   | VXTZ<br>V SV   |     |  |  |

|                                      | TREATMENT      |                |                |                 |   |  |
|--------------------------------------|----------------|----------------|----------------|-----------------|---|--|
| DLC <sup>™</sup> TRIVEX <sup>™</sup> | 🥵 Clear        | Signature7™    | S XTRActive    | 🛞 Polarized     |   |  |
| POWER RANGE                          | -6.00 to +6.00 | -6.00 to +6.00 | -6.00 to +6.00 | -6.00 to +6.00  |   |  |
| CYLINDER                             | to -6.50       | to -6.50       | to -6.50       | to -6.50        |   |  |
| OTHER                                |                | Gray/Brown     | Gray           | Gray/Brown/G-15 |   |  |
| INVISIBLE MARKINGS                   | € TX<br>↓ SV   | €              | € ŠV<br>V SV   | PTX<br>C<br>SV  | • |  |

|                    | TREATMENT      |                |   |  |  |
|--------------------|----------------|----------------|---|--|--|
| 1.56               | Clear          | Polarized      |   |  |  |
| POWER RANGE        | -6.00 to +6.00 | -6.00 to +6.00 |   |  |  |
| CYLINDER           | to -6.75       | to -6.75       |   |  |  |
| OTHER              |                |                |   |  |  |
| INVISIBLE MARKINGS | €<br>↓ SV      | € 56P<br>\ SV  | • |  |  |

|                             | TREATMENT                     |             |                |                |                 |                |   |
|-----------------------------|-------------------------------|-------------|----------------|----------------|-----------------|----------------|---|
| POLYPLUS™/<br>POLYCARBONATE | SClear                        | Signature7™ | SXTRActive     | 🥵 Vantage      | 🥵 Polarized     | SDrivewear     |   |
| POWER RANGE                 | -6.00 to +6.00 -6.00 to +6.00 |             | -6.00 to +6.00 | -6.00 to +6.00 | -6.00 to +6.00  | -6.00 to +6.00 |   |
| CYLINDER                    | to -7.00                      | to -7.00    | to -7.00       | to -7.00       | to -7.00        | to -7.00       |   |
| OTHER                       |                               | Gray/Brown  | Gray           | Gray           | Gray/Brown/G-15 |                |   |
| INVISIBLE MARKINGS          | V SV                          | V SV        | € SV<br>V SV   | V PPT<br>V SV  | v PPZ<br>V SV   | V PD<br>V SV   | • |

Hoya AR Coating Zeiss AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

iCoat AR Coating



# PERFORMANCE> SPORT SV

PRESCRIPTOR ORDER CODE:

AUTOGRAPH II SV ATTITUDE

风 EYEPOINT TECHNOLOGY® 风 AS-WORN TECHNOLOGY™

CONVENTIONAL PAL

□ FREEFORM PAL

A FREEFORM SV

NOTE:

• Prism to 10.00 Diopters

|                 |        | TREATMENT |                         |                |                |                     |                | COATING |
|-----------------|--------|-----------|-------------------------|----------------|----------------|---------------------|----------------|---------|
| CR-39           | S 0    | lear      | Signature7 <sup>™</sup> | XTRActive      | 🥵 Vantage      | 🥵 Polarized         | Drivewear      |         |
| POWER RANGE     | -6.00  | to +6.00  | -6.00 to +6.00          | -6.00 to +6.00 | -6.00 to +6.00 | -6.00 to +6.00      | -6.00 to +6.00 | 0       |
| ADD POWER       |        |           |                         |                |                |                     |                |         |
| CYLINDER        | to     | -6.00     | to -6.00                | to -6.00       | to -6.00       | to -6.00            | to -6.00       |         |
| OTHER           |        |           | Gray/Brown              | Gray           | Gray           | Gray/<br>Brown/G-15 |                | Ŭ       |
| INVISIBLE MARKI | NGS FF | SA-15     | FF SA-TR                | FF SA-X5       | FF SA-V5       | FF SA-PZ            | FF SA-DW       |         |

|                                      | TREATMENT      |                         |                |                |                 | COATING |
|--------------------------------------|----------------|-------------------------|----------------|----------------|-----------------|---------|
| DLC <sup>™</sup> TRIVEX <sup>™</sup> | 🥵 Clear        | Signature7 <sup>™</sup> | STRActive      | 🥯 Vantage      | 🛞 Polarized     |         |
| POWER RANGE                          | -6.00 to +6.00 | -6.00 to +6.00          | -6.00 to +6.00 | -6.00 to +6.00 | -6.00 to +6.00  |         |
| ADD POWER                            |                |                         |                |                |                 |         |
| CYLINDER                             | to -6.50       | to -6.50                | to -6.50       | to -6.50       | to -6.50        |         |
| OTHER                                |                | Gray/Brown              | Gray           | Gray           | Gray/Brown/G-15 |         |
| INVISIBLE MARKINGS                   | FF SA-TX       | FF SA-TTX               | FF SA-XX       | FF SA-VX       | FF SA-PTX       |         |

|                             | TREATMENT      |                         |                |                 |  |
|-----------------------------|----------------|-------------------------|----------------|-----------------|--|
| SuperLite <sup>™</sup> 1.60 | 🥵 Clear        | Signature7 <sup>™</sup> | S XTRActive    | 🥵 Polarized     |  |
| POWER RANGE                 | -6.50 to +6.00 | -6.50 to +6.00          | -6.50 to +6.00 | -6.50 to +6.00  |  |
| ADD POWER                   |                |                         |                |                 |  |
| CYLINDER                    | to -7.00       | to -7.00                | to -7.00       | to -7.00        |  |
| OTHER                       |                | Gray/Brown              | Gray           | Gray/Brown/G-15 |  |
| INVISIBLE MARKINGS          | FF SA-16       | FF SA-T6                | FF SA-X6       | FF SA-PZ6       |  |

|                             |                | TREATMENT               |                |                |                     |                | COATING  |
|-----------------------------|----------------|-------------------------|----------------|----------------|---------------------|----------------|----------|
| POLYPLUS™/<br>POLYCARBONATE | 🥵 Clear        | Signature7 <sup>™</sup> | SXTRActive     | 🥵 Vantage      | Selarized           | Orivewear      |          |
| POWER RANGE                 | -6.50 to +6.00 | -6.50 to +6.00          | -6.50 to +6.00 | -6.50 to +6.00 | -6.50 to +6.00      | -6.50 to +6.00 | <u> </u> |
| ADD POWER                   |                |                         |                |                |                     |                | <b></b>  |
| CYLINDER                    | to -7.00       | to -7.00                | to -7.00       | to -7.00       | to -7.00            | to -7.00       |          |
| OTHER                       |                | Gray/Brown              | Gray           | Gray           | Gray/<br>Brown/G-15 |                | •        |
| INVISIBLE MARKINGS          | FF SA-PC       | FF SA-PT                | FF SA-PX       | FF SA-PV       | FF SA-PPZ           | FF SA-PD       |          |

|                             | TREATMENT      |                            |                |                 |   |
|-----------------------------|----------------|----------------------------|----------------|-----------------|---|
| SuperLite <sup>™</sup> 1.67 | 🥵 Clear        | Transiti@ns<br>Signature7™ | STRActive      | 🥵 Polarized     |   |
| POWER RANGE                 | -6.00 to +6.00 | -6.00 to +6.00             | -6.00 to +6.00 | -6.00 to +6.00  | 💚 |
| ADD POWER                   |                |                            |                |                 |   |
| CYLINDER                    | to -8.00       | to -8.00                   | to -8.00       | to -8.00        |   |
| OTHER                       |                | Gray/Brown                 | Gray           | Gray/Brown/G-15 |   |
| INVISIBLE MARKINGS          | FF SA-67       | SF 5A-T67                  | FF SA-X67      | FF SA-PZ67      |   |

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

|                    | TREATMENT            |                      |   |  |
|--------------------|----------------------|----------------------|---|--|
| NXT                | Photochromic         | Polarized            |   |  |
| POWER RANGE        | -6.00 to +6.00       | -6.00 to +6.00       |   |  |
| ADD POWER          |                      |                      | - |  |
| CYLINDER           | to -6.50             | to -6.50             |   |  |
| OTHER              | Green/Copper         | Gray/Brown           |   |  |
| INVISIBLE MARKINGS | 50 50<br>250 SA-NXTP | 50 50<br>250 SA-NXTZ |   |  |

🛁 Hoya AR Coating 🛛 🔤 Zeiss AR Coating

ng 🛛 🔤 iCoat AR Coating



## PERFORMANCE> SPORT SV SINGLE VISION ATTITUDE<sup>™</sup>



AUTOGRAPH II SV ATTITUDE

|              | PRODUCT FEATURE |
|--------------|-----------------|
| FREEFORM PAL | <u>الا</u> EYE  |

A FREEFORM SV □ CONVENTIONAL PAL □ CONVENTIONAL SV 风 EYEPOINT TECHNOLOGY<sup>®</sup> 凶 AS-WORN TECHNOLOGY<sup>™</sup> NOTE:

• Prism to 10.00 Diopters

|                    | TREATMENT      |                     |         |  |
|--------------------|----------------|---------------------|---------|--|
| 1.56               | Clear          | Polarized           | <u></u> |  |
| POWER RANGE        | -6.00 to +6.00 | -6.00 to +6.00      | -       |  |
| ADD POWER          |                |                     |         |  |
| CYLINDER           | to -6.75       | to -6.75            | •       |  |
| OTHER              |                |                     | 1 👝     |  |
| INVISIBLE MARKINGS | 50 SA-56       | 50 50<br>250 SA-56P |         |  |

🥌 Crizal AR Coating 🛛 😝 Hoya AR Coating 🔤 Zeiss AR Coating 🔤 iCoat AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.



#### occupation Shamir **Computer**<sup>™</sup>

#### PRESCRIPTOR ORDER C

COMPUTER

FREEFORM PAL

A FREEFORM OCCUPATION □ FREEFORM SV

□ CONVENTIONAL PAL □ CONVENTIONAL OCCUPATION □ CONVENTIONAL SV

| □ EYEPOINT TECHNOLOGY III® □ AS-WORN QUADRO <sup>™</sup> | □ EYEPOINT TECHNOLOGY®<br>□ AS-WORN TECHNOLOGY™ |
|--|---|
| 爻 INTELLICORRIDOR™<br>爻 NATURAL POSTURE™                 |   |

PRODUCT FEATURES:

NOTE:

• Recommended min fitting height is 14mm lower and 10mm upper

• Prism to 10.00 Diopters

|                           |                | TREATMENT      |                |                 | COATING |
|---------------------------|----------------|----------------|----------------|-----------------|---------|
| CR-39                     | 🥵 Clear        | Signature7™    | XTRActive      | 🥵 Polarized     |         |
| TOTAL NEAR<br>POWER RANGE | -6.00 to +6.00 | -6.00 to +6.00 | -6.00 to +6.00 | -6.00 to +6.00  | -       |
| DYNAMIC REDUCTION         | -0.75 to -2.00 | -0.75 to -2.00 | -0.75 to -2.00 | -0.75 to -2.00  |         |
| CYLINDER                  | to -6.00       | to -6.00       | to -6.00       | to -6.00        |         |
| OTHER                     |                | Gray/Brown     | Gray           | Gray/Brown/G-15 |         |
| INVISIBLE MARKING         | 250 FFC        | 250 FFC        | 250 FFC        | 9PZ<br>250 FFC  |         |

|                                       |                | TREATMENT                     | TREATMENT      |   |  |
|---------------------------------------|----------------|-------------------------------|----------------|---|--|
| DLC <sup>™</sup> /TRIVEX <sup>™</sup> | 🥵 Clear        | Signature7™                   | S XTRActive    |   |  |
| TOTAL NEAR<br>POWER RANGE             | -6.00 to +8.00 | -6.00 to +8.00                | -6.00 to +8.00 | • |  |
| DYNAMIC REDUCTION                     | -0.75 to -2.00 | -0.75 to -2.00 -0.75 to -2.00 |                | 🖕 |  |
| CYLINDER                              | to -6.50       | to -6.50                      | to -6.50       |   |  |
| OTHER                                 |                | Gray/Brown                    | Gray           | 🖕 |  |
| INVISIBLE MARKING                     | 250 FFC        | 50 FFC                        | 250 FFC        |   |  |

|                             | TREATMENT              |                         |                        |          |
|-----------------------------|------------------------|-------------------------|------------------------|----------|
| SuperLite <sup>™</sup> 1.60 | SClear                 | Signature7 <sup>™</sup> | S XTRActive            |          |
| TOTAL NEAR<br>POWER RANGE   | -6.00 to +8.00         | -6.00 to +8.00          | -6.00 to +8.00         | -        |
| DYNAMIC REDUCTION           | -0.75 to -2.00         | -0.75 to -2.00          | -0.75 to -2.00         |          |
| CYLINDER                    | to -7.00               | to -7.00                | to -7.00               | -        |
| OTHER                       |                        | Gray/Brown              | Gray                   | <u> </u> |
| INVISIBLE MARKING           | 16<br>50 50<br>250 FFC | T6<br>5<br>250 FFC      | X6<br>50 50<br>250 FFC |          |

|                             | TREATMENT      |                     |                  |     |
|-----------------------------|----------------|---------------------|------------------|-----|
| POLYPLUS™/<br>POLYCARBONATE | 🥵 Clear        | Signature7™         | S XTRActive      |     |
| TOTAL NEAR<br>POWER RANGE   | -6.00 to +8.00 | -6.00 to +8.00      | -6.00 to +8.00   | •   |
| DYNAMIC REDUCTION           | -0.75 to -2.00 | -0.75 to -2.00      | -0.75 to -2.00   | ] 🖕 |
| CYLINDER                    | to -7.00       | to -7.00            | to -7.00         | 1   |
| OTHER                       |                | Gray/Brown          | Gray             | 🖕   |
| INVISIBLE MARKING           | 90<br>250 FFC  | 9T<br>50<br>250 FFC | 50 PX<br>250 FFC |     |

|                           |                | TREATMENT            | COATING |
|---------------------------|----------------|----------------------|---------|
| 1.56                      | Clear          | Polarized            |         |
| TOTAL NEAR<br>POWER RANGE | -6.00 to +8.00 | -6.00 to +8.00       | -       |
| DYNAMIC REDUCTION         | -0.75 to -2.00 | -0.75 to -2.00       |         |
| CYLINDER                  | to -6.75       | to -6.75             | -       |
| OTHER                     | BluTech Indoor | BluTech Indoor       |         |
| INVISIBLE MARKING         | 56<br>250 FFC  | 56P<br>50<br>250 FFC |         |



All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

Zeiss AR Coating

iCoat AR Coating

Hoya AR Coating

EFFECTIVE DATE: SEP. 15, 2014

#### **OCCUPATION** Shamir WorkSpace<sup>™</sup>

#### PRESCRIPTOR ORDER CODE:

WORKSPACE

|     | FREEFORM | PAL  |
|-----|----------|------|
| ð:f | EDEEEODM | 0001 |

UPATION □ FREEFORM SV

X INTELLICORRIDOR™ CONVENTIONAL PAL X NATURAL POSTURE™

□ CONVENTIONAL OCCUPATION

CONVENTIONAL SV

EYEPOINT TECHNOLOGY III
 EYEPOINT TECHNOLOGY

PRODUCT FEATURES:

□ AS-WORN QUADRO<sup>™</sup>

NOTE:

- Recommended min fitting height is 14mm lower and 10mm upper
- Prism to 10.00 Diopters

|                           | TREATMENT      |                |                |                 | COATING |
|---------------------------|----------------|----------------|----------------|-----------------|---------|
| CR-39                     | 🥵 Clear        | Signature7™    | XTRActive      | 🥵 Polarized     |         |
| TOTAL NEAR<br>POWER RANGE | -6.00 to +6.00 | -6.00 to +6.00 | -6.00 to +6.00 | -6.00 to +6.00  | -       |
| DYNAMIC REDUCTION         | -0.75 to -2.25 | -0.75 to -2.50 | -0.75 to -2.50 | -0.75 to -2.50  | <b></b> |
| CYLINDER                  | to -6.00       | to -6.00       | to -6.00       | to -6.00        |         |
| OTHER                     |                | Gray/Brown     | Gray           | Gray/Brown/G-15 |         |
| INVISIBLE MARKING         | 250 FFW        | 250 FFW        | 250 FFW        | 250 FFW         |         |

|                           | TREATMENT        |                  |                |              |
|---------------------------|------------------|------------------|----------------|--------------|
| DLC <sup>™</sup> /TRIVEX™ | 🅵 Clear          | Signature7™      | STRActive      |              |
| TOTAL NEAR<br>POWER RANGE | -6.00 to +8.00   | -6.00 to +8.00   | -6.00 to +8.00 | <b>e</b>     |
| DYNAMIC REDUCTION         | -0.75 to -2.50   | -0.75 to -2.50   | -0.75 to -2.50 | <b></b>      |
| CYLINDER                  | to -6.50         | to -6.50         | to -6.50       |              |
| OTHER                     |                  | Gray/Brown       | Gray           | <del> </del> |
| INVISIBLE MARKING         | 50 TX<br>250 FFW | 50 50<br>250 FFW | 250 FFW        |              |

□ AS-WORN TECHNOLOGY<sup>™</sup>

|                             | TREATMENT              |                |                     |          |
|-----------------------------|------------------------|----------------|---------------------|----------|
| SuperLite <sup>™</sup> 1.60 | 🥵 Clear                | Signature7™    | S XTRActive         |          |
| TOTAL NEAR<br>POWER RANGE   | -6.00 to +8.00         | -6.00 to +8.00 | -6.00 to +8.00      | <b>e</b> |
| DYNAMIC REDUCTION           | -0.75 to -2.50         | -0.75 to -2.50 | -0.75 to -2.50      |          |
| CYLINDER                    | to -7.00               | to -7.00       | to -7.00            |          |
| OTHER                       |                        | Gray/Brown     | Gray                | <b></b>  |
| INVISIBLE MARKING           | 16<br>50 50<br>250 FFW | 50 FFW         | X6<br>50<br>250 FFW |          |

| INVISIBLE MARKING           | 250 FFW        | 250 FFW             | 250 FFW        |  |
|-----------------------------|----------------|---------------------|----------------|--|
|                             |                | TREATMENT           |                | COATING                                      |
| POLYPLUS™/<br>POLYCARBONATE | 🥵 Clear        | Signature7™         | S XTRActive    |  |
| TOTAL NEAR<br>POWER RANGE   | -6.00 to +8.00 | -6.00 to +8.00      | -6.00 to +8.00 | •  |
| DYNAMIC REDUCTION           | -0.75 to -2.50 | -0.75 to -2.50      | -0.75 to -2.50 | <b>│                                    </b> |
| CYLINDER                    | to -7.00       | to -7.00            | to -7.00       |  |
| OTHER                       |                | Gray/Brown          | Gray           | _ ♥  |
| INVISIBLE MARKING           | 250 FFW        | PT<br>50<br>250 FFW | 250 FFW        |  |

|                           |                 | COATING              |         |
|---------------------------|-----------------|----------------------|---------|
| 1.56                      | Clear           | Polarized            |         |
| TOTAL NEAR<br>POWER RANGE | -6.00 to +8.00  | -6.00 to +8.00       | <b></b> |
| DYNAMIC REDUCTION         | -0.75 to -2.50  | -0.75 to -2.50       |         |
| CYLINDER                  | to -6.75        | to -6.75             |         |
| OTHER                     | BlueTech Indoor | BlueTech Outdoor     | <b></b> |
| INVISIBLE MARKING         | 56<br>250 FFW   | 56P<br>50<br>250 FFW |         |



Image: Provide the state of the state of

loya AR Coating Zeiss AR Coating Crizal AR Coating iCoat AR Coating All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

EFFECTIVE DATE: SEP. 15, 2014

#### **OCCUPATION**

## Autograph II OFFICE<sup>TM</sup>

PRESCRIPTOR ORDER CODE:

AUTOGRAPH II OFFICE

□ FREEFORM PAL X EYEPOINT TECHNOLOGY® X FREEFORM OCCUPATION □ AS-WORN TECHNOLOGY®

- CONVENTIONAL PAL
- CONVENTIONAL SV

NOTE:

- Recommended min fitting height is 16mm
- Prism to 10.00 Diopters

|                           | TREATMENT                                   | COATING |
|---------------------------|---|---------|
| CR-39                     | 🥵 Clear                                     |         |
| TOTAL NEAR<br>POWER RANGE | -9.50 to +5.25                              |         |
| DYNAMIC REDUCTION         | -0.75 to -2.25                              |         |
| CYLINDER                  | to -6.00                                    |         |
| OTHER                     |   |         |
| INVISIBLE MARKINGS        | 15<br>• • • • • • • • • • • • • • • • • • • |         |

|                             | TREATMENT      | COATING |  |  |
|-----------------------------|----------------|---------|--|--|
| SuperLite <sup>™</sup> 1.60 | Sear (Sear     |         |  |  |
| TOTAL NEAR<br>POWER RANGE   | -9.50 to +7.25 | <b></b> |  |  |
| DYNAMIC REDUCTION           | -0.75 to -2.25 |         |  |  |
| CYLINDER                    | to -7.00       | 0       |  |  |
| OTHER                       |                | -       |  |  |
| INVISIBLE MARKINGS          | 16<br>-175 FF0 |         |  |  |

| POLYPLUS <sup>™</sup> /   | TREATMENT            | COATING |
|---------------------------|----------------------|---------|
| POLYCARBONATE             | Sear (Sear           |         |
| TOTAL NEAR<br>POWER RANGE | -9.50 to +7.25       | -       |
| DYNAMIC REDUCTION         | -0.75 to -2.25       |         |
| CYLINDER                  | to -7.00             |         |
| OTHER                     |                      | •       |
| INVISIBLE MARKINGS        | PC<br>59<br>-175 FF0 |         |



All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

iCoat AR Coating



#### **OCCUPATION**

#### PRESCRIPTOR ORDER CODE:

RELAX

| r | $e \sqcup e$       |                           | 2<br>∕™                 |                 | RELAX           |                     |                 |         |
|---|--------------------|---------------------------|-------------------------|-----------------|-----------------|---------------------|-----------------|---------|
|   |                    |                           |                         | TREAT           | MENT            |                     |                 | COATING |
|   | CR-39              | 🥵 Clear                   | Signature7 <sup>™</sup> | XTRActive       | 🥵 Vantage       | 🥵 Polarized         | Drivewear       |         |
|   | POWER RANGE        | -12.25 to +6.00           | -12.25 to +6.00         | -12.25 to +6.00 | -12.25 to +6.00 | -12.25 to +6.00     | -12.25 to +6.00 | 0       |
|   | ADD POWER          |                           |                         |                 |                 |                     |                 |         |
|   | CYLINDER           | to -6.00                  | to -6.00                | to -6.00        | to -6.00        | to -6.00            | to -6.00        |         |
|   | OTHER              |                           | Gray/Brown              | Gray            | Gray            | Gray/<br>Brown/G-15 |                 |         |
|   | INVISIBLE MARKINGS | 15<br><b>CP CP</b><br>RLX | TR<br>TR<br>RLX         | X5<br>CP<br>RLX | V5<br>CP<br>RLX | PZ<br>RLX           | C DW<br>RLX     | •       |

|                             | TREATMENT                 |                 |                 |                  |  |
|-----------------------------|---------------------------|-----------------|-----------------|------------------|--|
| SuperLite <sup>™</sup> 1.60 | 🥵 Clear                   | Signature7™     | S XTRActive     | 🥵 Polarized      |  |
| POWER RANGE                 | -14.00 to +8.00           | -14.00 to +8.00 | -14.00 to +8.00 | -14.00 to +8.00  |  |
| ADD POWER                   |                           |                 |                 |                  |  |
| CYLINDER                    | to -7.00                  | to -7.00        | to -7.00        | to -7.00         |  |
| OTHER                       |                           | Gray/Brown      | Gray            | Gray/Brown/G-15  |  |
| INVISIBLE MARKINGS          | 16<br><b>CP CP</b><br>RLX | T6<br>CP<br>RLX | X6<br>XF<br>RLX | PZ6<br>CP<br>RLX |  |

|                             | TREATMENT       |  |                     |                   |     |
|-----------------------------|-----------------|--|---------------------|-------------------|-----|
| SuperLite <sup>™</sup> 1.67 | 🥵 Clear         | <mark>∭</mark> Transiti@ns <sup>.</sup><br>Signature7™ | S XTRActive         | 🥵 Polarized       |     |
| POWER RANGE                 | -16.75 to +8.25 | -16.75 to +8.25  | -16.75 to +8.25     | -16.75 to +8.25   | 🔪   |
| ADD POWER                   |                 |  |                     |                   |     |
| CYLINDER                    | to -8.00        | to -8.00   | to -8.00            | to -8.00          |     |
| OTHER                       |                 | Gray/Brown   | Gray                | Gray/Brown/G-15   | i i |
| INVISIBLE MARKINGS          | 67<br>()<br>RLX | 167<br>()<br>RLX                                       | X67<br>CP CP<br>RLX | PZ67<br>CP<br>RLX |     |

| PRODUCT | FEATURES: |  |
|---------|-----------|--|

| FREEFORM PAL          | <b>风 EYEPOINT TECHNOLOGY</b> |
|-----------------------|------------------------------|
| A FREEFORM OCCUPATION | AS-WORN TECHNOLOGY"          |

A FREEFORM OCCUPATION

Benotes that material is available in a Shamir Freeform Blank<sup>™</sup>

CONVENTIONAL PAL

CONVENTIONAL SV

CONVENTIONAL OCCUPATION

|                                      |                 | TREAT           | MENT            |                        | COATING |
|--------------------------------------|-----------------|-----------------|-----------------|------------------------|---------|
| DLC <sup>™</sup> TRIVEX <sup>™</sup> | 🥵 Clear         | Signature7™     | STRActive       | Section 2018 Polarized |         |
| POWER RANGE                          | -13.25 to +6.00 | -13.25 to +6.00 | -13.25 to +6.00 | -13.25 to +6.00        |         |
| ADD POWER                            |                 |                 |                 |                        |         |
| CYLINDER                             | to -6.50        | to -6.50        | to -6.50        | to -6.50               |         |
| OTHER                                |                 | Gray/Brown      | Gray            | Gray/Brown/G-15        |         |
| INVISIBLE MARKINGS                   | TX<br>TX<br>RLX | TTX<br>C<br>RLX | XX<br>C<br>RLX  | PTX<br>C<br>RLX        |         |

|                    | TREATMENT       |                 |  |
|--------------------|-----------------|-----------------|--|
| 1.56               | Clear           | Polarized       |  |
| POWER RANGE        | -14.00 to +6.50 | -14.00 to +6.50 |  |
| ADD POWER          |                 |                 |  |
| CYLINDER           | to -6.75        | to -6.75        |  |
| OTHER              |                 |                 |  |
| INVISIBLE MARKINGS | 56<br>57<br>RLX | SS SSP<br>RLX   |  |

|  | TREATMENT       |                         |                 |                 |                     |                 | COATING  |
|--|-----------------|-------------------------|-----------------|-----------------|---------------------|-----------------|----------|
| POLYPLUS <sup>™</sup> /<br>POLYCARBONATE | 🥵 Clear         | Signature7 <sup>™</sup> | SXTRActive      | 🥵 Vantage       | 🥵 Polarized         | S Drivewear     |          |
| POWER RANGE                              | -14.00 to +8.00 | -14.00 to +8.00         | -14.00 to +8.00 | -14.00 to +8.00 | -14.00 to +8.00     | -14.00 to +8.00 |          |
| ADD POWER                                |                 |                         |                 |                 |                     |                 | <u> </u> |
| CYLINDER                                 | to -7.00        | to -7.00                | to -7.00        | to -7.00        | to -7.00            | to -7.00        |          |
| OTHER                                    |                 | Gray/Brown              | Gray            | Gray            | Gray/<br>Brown/G-15 |                 | ĕ        |
| INVISIBLE MARKINGS                       | PC<br>C<br>RLX  | C C PT<br>RLX           | PX<br>PX<br>RLX | PV<br>C<br>RLX  | C PPZ<br>C RLX      | PD<br>PD<br>RLX |          |

- Recommended min fitting height is 16mm
- Fatigue relief solution with .65 Add in lower part of lens
- Prism to 10.00 Diopters



All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

iCoat AR Coating

Zeiss AR Coating

Hoya AR Coating

#### OCCUPATION

#### 

#### PRODUCT FEATURES:

FREEFORM PAL

CONVENTIONAL PAL

CONVENTIONAL SV

FREEFORM SV

X EYEPOINT TECHNOLOGY® □ AS-WORN TECHNOLOGY®

|                           | TREATMENT                     |                          |           |         |           |  |
|---------------------------|-------------------------------|--------------------------|-----------|---------|-----------|--|
| CR-39                     | Clear                         | Transiti@ns <sup>.</sup> | XTRActive | Vantage | Polarized |  |
| TOTAL NEAR<br>POWER RANGE | -6.00 to +6.00                |                          |           |         |           |  |
| DYNAMIC REDUCTION         | -0.75, -1.25,<br>-1.75, -2.25 |                          |           |         |           |  |
| BASE CURVE                | 2.5, 5, 7                     |                          |           |         |           |  |
| OTHER/COATING             | Hard Coated/Uncoated          |                          |           |         |           |  |
| INVISIBLE MARKINGS        | ) (<br>•••-175                |                          |           |         |           |  |

| SuperLite <sup>™</sup> 1.74 | TREATMENT |
|-----------------------------|-----------|
|                             | Clear     |
| TOTAL NEAR<br>POWER RANGE   |           |
| DYNAMIC REDUCTION           |           |
| BASE CURVE                  |           |
| OTHER/COATING               |           |
| INVISIBLE MARKINGS          |           |

(Base 2 not available in 2.25DP.)

• Recommended min fitting height is 16mm lower and 10mm upper

• Base Curve selection is based on the

Total Near Rx vs. the Standard Distance Rx.

NOTE:

• Cylinder to -6.00

• Prism to 4.00 Diopter

| SuperLite <sup>™</sup> 1.60 | TREATMENT |             |           |         |           |  |
|-----------------------------|-----------|-------------|-----------|---------|-----------|--|
|                             | Clear     | Transiti@ns | XTRActive | Vantage | Polarized |  |
| TOTAL NEAR<br>POWER RANGE   |           |             |           |         |           |  |
| DYNAMIC REDUCTION           |           |             |           |         |           |  |
| BASE CURVE                  |           |             |           |         |           |  |
| OTHER/COATING               |           |             |           |         |           |  |
| INVISIBLE MARKINGS          |           |             |           |         |           |  |

| DLC™TRIVEX™               | TREATMENT |                          |           |           |  |  |
|---------------------------|-----------|--------------------------|-----------|-----------|--|--|
|                           | Clear     | Transiti@ns <sup>.</sup> | XTRActive | Polarized |  |  |
| TOTAL NEAR<br>POWER RANGE |           |                          |           |           |  |  |
| DYNAMIC REDUCTION         |           |                          |           |           |  |  |
| BASE CURVE                |           |                          |           |           |  |  |
| OTHER/COATING             |           |                          |           |           |  |  |
| INVISIBLE MARKINGS        |           |                          |           |           |  |  |

| SuperLite <sup>™</sup> 1.67 | TREATMENT |             |           |         |           |  |
|-----------------------------|-----------|-------------|-----------|---------|-----------|--|
|                             | Clear     | Transiti@ns | XTRActive | Vantage | Polarized |  |
| TOTAL NEAR<br>POWER RANGE   |           |             |           |         |           |  |
| DYNAMIC REDUCTION           |           |             |           |         |           |  |
| BASE CURVE                  |           |             |           |         |           |  |
| OTHER/COATING               |           |             |           |         |           |  |
| INVISIBLE MARKINGS          |           |             |           |         |           |  |

| POLYPLUS <sup>™</sup> /<br>POLYCARBONATE | TREATMENT                         |                                   |           |         |           |
|--|-----------------------------------|-----------------------------------|-----------|---------|-----------|
|  | Clear                             | Transiti <b>@</b> ns <sup>.</sup> | XTRActive | Vantage | Polarized |
| TOTAL NEAR<br>POWER RANGE                | -3.00 to +6.00                    |                                   |           |         |           |
| DYNAMIC REDUCTION                        | -0.75, -1.25,<br>-1.75, -2.25     |                                   |           |         |           |
| BASE CURVE                               | 5, 7                              |                                   |           |         |           |
| OTHER/COATING                            | Hard Coated: 🥌 🥌<br>Non Primer: 🥌 |                                   |           |         |           |
| INVISIBLE MARKINGS                       | ) (<br>P 175                      |                                   |           |         |           |



🥌 Crizal AR Coating 😜 Hoya AR Coating 🥏 Zeiss AR Coating 🧔 iCoat AR Coating

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

EFFECTIVE DATE: SEPT. 1. 2012