### How to Use This Catalog

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

### Index by Symbol

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>✦</td>
<td>69, 77, 80, 83-85, 88, 90</td>
</tr>
<tr>
<td></td>
<td>166</td>
</tr>
<tr>
<td></td>
<td>172-173</td>
</tr>
<tr>
<td></td>
<td>39-40, 51-58, 256</td>
</tr>
<tr>
<td></td>
<td>263</td>
</tr>
<tr>
<td></td>
<td>469</td>
</tr>
<tr>
<td>✤</td>
<td>260</td>
</tr>
<tr>
<td>✤</td>
<td>471</td>
</tr>
<tr>
<td>✤</td>
<td>99</td>
</tr>
<tr>
<td>✤</td>
<td>117-118</td>
</tr>
<tr>
<td>✤</td>
<td>431-432</td>
</tr>
<tr>
<td>✤</td>
<td>415</td>
</tr>
<tr>
<td>✤</td>
<td>401-402</td>
</tr>
<tr>
<td>✤</td>
<td>174</td>
</tr>
<tr>
<td>✤</td>
<td>363-372</td>
</tr>
<tr>
<td>✤</td>
<td>171</td>
</tr>
<tr>
<td>✤</td>
<td>426</td>
</tr>
<tr>
<td>✤</td>
<td>422-423</td>
</tr>
<tr>
<td>✤</td>
<td>185</td>
</tr>
<tr>
<td>✤</td>
<td>129</td>
</tr>
<tr>
<td>✤</td>
<td>186</td>
</tr>
<tr>
<td>✤</td>
<td>187-189</td>
</tr>
<tr>
<td>✤</td>
<td>114</td>
</tr>
<tr>
<td>✤</td>
<td>115, 163-164</td>
</tr>
<tr>
<td>✤</td>
<td>154, 165-166</td>
</tr>
<tr>
<td>✤</td>
<td>155-156, 158-162, 172-174</td>
</tr>
<tr>
<td>✤</td>
<td>175-177</td>
</tr>
<tr>
<td>✤</td>
<td>167-169, 171, 178-180</td>
</tr>
<tr>
<td>✤</td>
<td>181</td>
</tr>
<tr>
<td>✤</td>
<td>157</td>
</tr>
<tr>
<td>✤</td>
<td>404</td>
</tr>
<tr>
<td>✤</td>
<td>170</td>
</tr>
<tr>
<td>✤</td>
<td>429</td>
</tr>
<tr>
<td>✤</td>
<td>289</td>
</tr>
<tr>
<td>✤</td>
<td>110-111, 145-146, 148</td>
</tr>
<tr>
<td>✤</td>
<td>112, 150-152</td>
</tr>
<tr>
<td>✤</td>
<td>451</td>
</tr>
<tr>
<td>✤</td>
<td>435</td>
</tr>
<tr>
<td>✤</td>
<td>472</td>
</tr>
<tr>
<td>✤</td>
<td>394</td>
</tr>
<tr>
<td>✤</td>
<td>401, 407</td>
</tr>
<tr>
<td>✤</td>
<td>312</td>
</tr>
<tr>
<td>✤</td>
<td>392</td>
</tr>
<tr>
<td>✤</td>
<td>402-406, 411-417</td>
</tr>
<tr>
<td>✤</td>
<td>396</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>✤</td>
<td>465</td>
</tr>
<tr>
<td>✤</td>
<td>393</td>
</tr>
<tr>
<td>✤</td>
<td>267, 283, 288, 292, 296, 299, 376-377</td>
</tr>
<tr>
<td>✤</td>
<td>285, 291, 297, 304</td>
</tr>
<tr>
<td>✤</td>
<td>310</td>
</tr>
<tr>
<td>✤</td>
<td>352</td>
</tr>
<tr>
<td>✤</td>
<td>166, 181, 186</td>
</tr>
<tr>
<td>✤</td>
<td>154, 165, 176, 182-184</td>
</tr>
<tr>
<td>✤</td>
<td>127, 421-432, 447, 449</td>
</tr>
<tr>
<td>✤</td>
<td>379, 381-382</td>
</tr>
<tr>
<td>✤</td>
<td>264, 383</td>
</tr>
<tr>
<td>✤</td>
<td>238-241</td>
</tr>
<tr>
<td>✤</td>
<td>362, 384</td>
</tr>
<tr>
<td>✤</td>
<td>109, 139-141</td>
</tr>
<tr>
<td>✤</td>
<td>128</td>
</tr>
<tr>
<td>✤</td>
<td>27</td>
</tr>
<tr>
<td>✤</td>
<td>27, 153, 387, 451</td>
</tr>
<tr>
<td>✤</td>
<td>20-22, 25-26, 28-35, 59, 64-70, 73-76-90</td>
</tr>
<tr>
<td>✤</td>
<td>41, 436</td>
</tr>
<tr>
<td>✤</td>
<td>443</td>
</tr>
<tr>
<td>✤</td>
<td>259, 268</td>
</tr>
<tr>
<td>✤</td>
<td>307-311</td>
</tr>
<tr>
<td>✤</td>
<td>11-14</td>
</tr>
<tr>
<td>✤</td>
<td>468</td>
</tr>
<tr>
<td>✤</td>
<td>403</td>
</tr>
<tr>
<td>✤</td>
<td>212-213, 422-423, 427</td>
</tr>
<tr>
<td>✤</td>
<td>192, 233</td>
</tr>
<tr>
<td>✤</td>
<td>363-365, 367, 378, 389</td>
</tr>
<tr>
<td>✤</td>
<td>316-318</td>
</tr>
<tr>
<td>✤</td>
<td>322-323</td>
</tr>
<tr>
<td>✤</td>
<td>324-325</td>
</tr>
<tr>
<td>✤</td>
<td>31</td>
</tr>
<tr>
<td>✤</td>
<td>319-321</td>
</tr>
<tr>
<td>✤</td>
<td>326-329</td>
</tr>
<tr>
<td>Symbol</td>
<td>Item #</td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>2S60</td>
<td>330-333</td>
</tr>
<tr>
<td>2S67</td>
<td>334-337</td>
</tr>
<tr>
<td>3</td>
<td>225-232, 234-248</td>
</tr>
<tr>
<td>3</td>
<td>20, 312, 338, 397</td>
</tr>
<tr>
<td>3V60</td>
<td>340-342</td>
</tr>
<tr>
<td>3V</td>
<td>32</td>
</tr>
<tr>
<td>4D</td>
<td>188</td>
</tr>
<tr>
<td>5</td>
<td>376-377</td>
</tr>
<tr>
<td>7</td>
<td>9, 368-371</td>
</tr>
<tr>
<td>15</td>
<td>401</td>
</tr>
<tr>
<td>16</td>
<td>353-361, 407, 444-446, 455-464</td>
</tr>
<tr>
<td>50</td>
<td>21, 227, 230, 245, 247, 399</td>
</tr>
<tr>
<td>60</td>
<td>22, 26, 28-34, 43, 64-70, 76-90, 92-100, 343-352, 362-367, 373-375, 384, 388-389, 395, 397-398, 400</td>
</tr>
<tr>
<td>67</td>
<td>73, 110-111, 120, 123, 126-128, 132-133, 136, 144-147</td>
</tr>
<tr>
<td>100</td>
<td>83</td>
</tr>
<tr>
<td>200</td>
<td>84</td>
</tr>
<tr>
<td>360°</td>
<td>339</td>
</tr>
<tr>
<td>400</td>
<td>85</td>
</tr>
<tr>
<td>A₃</td>
<td>407</td>
</tr>
<tr>
<td>A</td>
<td>36, 119-120, 123, 209, 225-227, 444</td>
</tr>
<tr>
<td>a</td>
<td>33-34</td>
</tr>
<tr>
<td>A₁</td>
<td>30</td>
</tr>
<tr>
<td>ABC</td>
<td>99-100</td>
</tr>
<tr>
<td>AC</td>
<td>38-39</td>
</tr>
<tr>
<td>AO</td>
<td>6</td>
</tr>
<tr>
<td>AO+</td>
<td>3</td>
</tr>
<tr>
<td>AO</td>
<td>7</td>
</tr>
<tr>
<td>AOB</td>
<td>8</td>
</tr>
<tr>
<td>AOT</td>
<td>228-230, 307, 405</td>
</tr>
<tr>
<td>AS</td>
<td>21-22, 364, 374</td>
</tr>
<tr>
<td>B</td>
<td>15, 63</td>
</tr>
<tr>
<td>bA</td>
<td>1</td>
</tr>
<tr>
<td>BIQ</td>
<td>270</td>
</tr>
<tr>
<td>BPS</td>
<td>190</td>
</tr>
<tr>
<td>C</td>
<td>45, 212-213, 238-239, 385</td>
</tr>
<tr>
<td>c</td>
<td>313</td>
</tr>
<tr>
<td>CA</td>
<td>353</td>
</tr>
<tr>
<td>CAO₂</td>
<td>61</td>
</tr>
<tr>
<td>CAOC</td>
<td>60</td>
</tr>
<tr>
<td>CC</td>
<td>354</td>
</tr>
<tr>
<td>CD</td>
<td>244-245</td>
</tr>
<tr>
<td>CE</td>
<td>18</td>
</tr>
<tr>
<td>CH</td>
<td>64, 355</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHD</td>
<td>212</td>
</tr>
<tr>
<td>CHS</td>
<td>213</td>
</tr>
<tr>
<td>CHV</td>
<td>40</td>
</tr>
<tr>
<td>CL</td>
<td>378</td>
</tr>
<tr>
<td>CP</td>
<td>16, 65</td>
</tr>
<tr>
<td>CS</td>
<td>356</td>
</tr>
<tr>
<td>CU</td>
<td>43, 433</td>
</tr>
<tr>
<td>Cᵥ</td>
<td>421</td>
</tr>
<tr>
<td>CV</td>
<td>66</td>
</tr>
<tr>
<td>CW</td>
<td>357</td>
</tr>
<tr>
<td>CX</td>
<td>379</td>
</tr>
<tr>
<td>D3</td>
<td>126-127</td>
</tr>
<tr>
<td>D</td>
<td>67, 107-108, 124-125, 196</td>
</tr>
<tr>
<td>DS</td>
<td>68</td>
</tr>
<tr>
<td>DNA</td>
<td>198</td>
</tr>
<tr>
<td>DSI</td>
<td>69</td>
</tr>
<tr>
<td>e</td>
<td>102, 214, 412</td>
</tr>
<tr>
<td>Ea</td>
<td>223</td>
</tr>
<tr>
<td>EA</td>
<td>42, 215</td>
</tr>
<tr>
<td>EBA</td>
<td>216, 224</td>
</tr>
<tr>
<td>EDR</td>
<td>217</td>
</tr>
<tr>
<td>EH</td>
<td>73</td>
</tr>
<tr>
<td>EK</td>
<td>209-211</td>
</tr>
<tr>
<td>EL</td>
<td>200</td>
</tr>
<tr>
<td>ELC</td>
<td>199</td>
</tr>
<tr>
<td>EM</td>
<td>44</td>
</tr>
<tr>
<td>EP</td>
<td>219</td>
</tr>
<tr>
<td>EPC</td>
<td>218</td>
</tr>
<tr>
<td>ER</td>
<td>204</td>
</tr>
<tr>
<td>ES</td>
<td>46, 201, 203, 413</td>
</tr>
<tr>
<td>ESP</td>
<td>220</td>
</tr>
<tr>
<td>ET</td>
<td>208</td>
</tr>
<tr>
<td>EUS</td>
<td>221</td>
</tr>
<tr>
<td>EV</td>
<td>19, 48</td>
</tr>
<tr>
<td>EW</td>
<td>49-50</td>
</tr>
<tr>
<td>F₁</td>
<td>161, 179</td>
</tr>
<tr>
<td>F₁</td>
<td>222</td>
</tr>
<tr>
<td>F₂</td>
<td>202</td>
</tr>
<tr>
<td>FF</td>
<td>192, 405</td>
</tr>
<tr>
<td>FFC</td>
<td>411</td>
</tr>
<tr>
<td>FFO</td>
<td>406</td>
</tr>
<tr>
<td>FFW</td>
<td>417</td>
</tr>
<tr>
<td>F₁</td>
<td>162, 180</td>
</tr>
<tr>
<td>G</td>
<td>345</td>
</tr>
<tr>
<td>H</td>
<td>233</td>
</tr>
<tr>
<td>H₅₃</td>
<td>206-207</td>
</tr>
<tr>
<td>H₆₀</td>
<td>316-342</td>
</tr>
<tr>
<td>H</td>
<td>5, 36-37, 103, 195-196, 240-241, 368, 438</td>
</tr>
<tr>
<td>h</td>
<td>267, 269</td>
</tr>
<tr>
<td>I²</td>
<td>77</td>
</tr>
<tr>
<td>I</td>
<td>76, 236, 308</td>
</tr>
<tr>
<td>III₆</td>
<td>26</td>
</tr>
<tr>
<td>IS</td>
<td>106</td>
</tr>
<tr>
<td>K₉⁺</td>
<td>262</td>
</tr>
<tr>
<td>K</td>
<td>425-426</td>
</tr>
<tr>
<td>KB</td>
<td>428</td>
</tr>
<tr>
<td>Kᵣ</td>
<td>254-255, 258</td>
</tr>
<tr>
<td>Kc</td>
<td>424</td>
</tr>
<tr>
<td>kₒ₆</td>
<td>430</td>
</tr>
<tr>
<td>Kₛ</td>
<td>427</td>
</tr>
<tr>
<td>Kᵯ</td>
<td>429</td>
</tr>
<tr>
<td>L₃v</td>
<td>80</td>
</tr>
<tr>
<td>L</td>
<td>237-242, 382</td>
</tr>
<tr>
<td>LD</td>
<td>78-79</td>
</tr>
<tr>
<td>LX</td>
<td>362</td>
</tr>
<tr>
<td>M</td>
<td>49, 194, 198-202, 204-208, 243, 370, 428</td>
</tr>
<tr>
<td>MK</td>
<td>81</td>
</tr>
<tr>
<td>MKI</td>
<td>305-306</td>
</tr>
<tr>
<td>N</td>
<td>377</td>
</tr>
<tr>
<td>N₃</td>
<td>376</td>
</tr>
<tr>
<td>N₄</td>
<td>346</td>
</tr>
<tr>
<td>N₈A</td>
<td>301-302</td>
</tr>
<tr>
<td>N₅</td>
<td>295-297, 299, 304</td>
</tr>
<tr>
<td>NE</td>
<td>142</td>
</tr>
<tr>
<td>n₉M</td>
<td>293-294</td>
</tr>
<tr>
<td>no symbol</td>
<td>2, 45, 101-104, 114, 119, 153, 214-224</td>
</tr>
<tr>
<td>NS</td>
<td>143, 278</td>
</tr>
<tr>
<td>NX</td>
<td>432</td>
</tr>
<tr>
<td>O</td>
<td>448</td>
</tr>
<tr>
<td>ODC</td>
<td>344</td>
</tr>
<tr>
<td>OFF</td>
<td>96</td>
</tr>
<tr>
<td>ONM</td>
<td>97</td>
</tr>
<tr>
<td>OPM</td>
<td>98</td>
</tr>
<tr>
<td>OS</td>
<td>83-85</td>
</tr>
<tr>
<td>p²</td>
<td>86</td>
</tr>
<tr>
<td>Symbol</td>
<td>Item #</td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>P2</td>
<td>87</td>
</tr>
<tr>
<td>P</td>
<td>12, 91, 129, 142-143, 185, 198-205, 208, 211, 278, 314-315, 365, 375, 381</td>
</tr>
<tr>
<td>$</td>
<td>17-19, 38, 41, 434-437, 439-440</td>
</tr>
<tr>
<td>$</td>
<td>3-4</td>
</tr>
<tr>
<td>PC</td>
<td>386, 442</td>
</tr>
<tr>
<td>PE</td>
<td>2</td>
</tr>
<tr>
<td>PE</td>
<td>10</td>
</tr>
<tr>
<td>PEM</td>
<td>70</td>
</tr>
<tr>
<td>PF</td>
<td>348</td>
</tr>
<tr>
<td>PH</td>
<td>51, 347</td>
</tr>
<tr>
<td>PL</td>
<td>88</td>
</tr>
<tr>
<td>PM</td>
<td>272, 315</td>
</tr>
<tr>
<td>PN</td>
<td>349</td>
</tr>
<tr>
<td>PP</td>
<td>305</td>
</tr>
<tr>
<td>PRO</td>
<td>4</td>
</tr>
<tr>
<td>PS</td>
<td>90, 271, 314</td>
</tr>
<tr>
<td>PU</td>
<td>89</td>
</tr>
<tr>
<td>PW</td>
<td>457</td>
</tr>
<tr>
<td>PX</td>
<td>384, 455</td>
</tr>
<tr>
<td>Q</td>
<td>447</td>
</tr>
<tr>
<td>QS</td>
<td>351</td>
</tr>
<tr>
<td>QU</td>
<td>350</td>
</tr>
<tr>
<td>R</td>
<td>362-363, 366-373, 376-383</td>
</tr>
<tr>
<td>RD</td>
<td>27</td>
</tr>
<tr>
<td>RNA</td>
<td>205</td>
</tr>
<tr>
<td>ROL</td>
<td>343-351</td>
</tr>
<tr>
<td>VI</td>
<td>458</td>
</tr>
<tr>
<td>Vo1</td>
<td>461</td>
</tr>
<tr>
<td>Vo5</td>
<td>462</td>
</tr>
<tr>
<td>Vm</td>
<td>460</td>
</tr>
<tr>
<td>Vp</td>
<td>463</td>
</tr>
<tr>
<td>Vw</td>
<td>464</td>
</tr>
<tr>
<td>VX</td>
<td>360</td>
</tr>
<tr>
<td>WX</td>
<td>197</td>
</tr>
<tr>
<td>226, 229, 231-232, 234, 288, 296-297, 390, 400</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>391, 423, 446</td>
</tr>
<tr>
<td>W2</td>
<td>160, 178</td>
</tr>
<tr>
<td>W3</td>
<td>57</td>
</tr>
<tr>
<td>W4</td>
<td>58</td>
</tr>
<tr>
<td>W5</td>
<td>133</td>
</tr>
<tr>
<td>X</td>
<td>11, 13-14, 195</td>
</tr>
<tr>
<td>X/H</td>
<td>369</td>
</tr>
<tr>
<td>XL</td>
<td>439</td>
</tr>
<tr>
<td>X/LG</td>
<td>440</td>
</tr>
<tr>
<td>X/M</td>
<td>371</td>
</tr>
<tr>
<td>XP</td>
<td>361</td>
</tr>
<tr>
<td>XPV</td>
<td>206</td>
</tr>
<tr>
<td>VCP</td>
<td>74</td>
</tr>
<tr>
<td>Ve</td>
<td>207</td>
</tr>
<tr>
<td>VEL</td>
<td>226, 229, 231-232, 248, 274, 470</td>
</tr>
<tr>
<td>VG</td>
<td>104</td>
</tr>
<tr>
<td>Lens Name</td>
<td>Company Name</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Acclaim OEM PAL #1 and #2**</td>
<td>Walman - Soderberg</td>
</tr>
<tr>
<td>Accolade</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Accolade Freedom</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Acuity 9/11/13</td>
<td>PFO Global</td>
</tr>
<tr>
<td>Adage</td>
<td>Younger Optics</td>
</tr>
<tr>
<td>Adapta</td>
<td>Essilor Canada</td>
</tr>
<tr>
<td>Adapta</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Adapta Digital</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Adapta DS</td>
<td>Essilor Canada</td>
</tr>
<tr>
<td>Adapta DS (Canada)</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Adapta DS Short (Canada)</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Adapta Short Digital</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Advanced HD</td>
<td>US Optical</td>
</tr>
<tr>
<td>AF2</td>
<td>Seiko Optical Products</td>
</tr>
<tr>
<td>Amplitude</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Amplitude BKS</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Amplitude IQ</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Amplitude Mini</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Amplitude Mini BKS</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Amplitude Mini iQ</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>AO b’Active</td>
<td></td>
</tr>
<tr>
<td>AO Easy</td>
<td>American Optical</td>
</tr>
<tr>
<td>AO Easy HD</td>
<td>American Optical</td>
</tr>
<tr>
<td>AO Force 55</td>
<td></td>
</tr>
<tr>
<td>AO Pro 15</td>
<td></td>
</tr>
<tr>
<td>AO Pro 16</td>
<td></td>
</tr>
<tr>
<td>APEX</td>
<td>Classic Optical Laboratories, Inc.</td>
</tr>
<tr>
<td>Array</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Array Wrap</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Attitude III Fashion 15</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Attitude III Fashion 18</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Attitude III Sport</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Augen HD Trinity Spacia SF</td>
<td>Augen Optics</td>
</tr>
<tr>
<td>AugenSol HD Trinity 13/17</td>
<td>Augen Optics</td>
</tr>
<tr>
<td>Autograph II -Fixed &amp; Var. Des</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Autograph II Attitude</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Autograph II Office</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Autograph II Fixed &amp; VAR.</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Autograph Intelligence Fixed &amp; VARI.</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Autograph II+ Fixed &amp; VARI.</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Autograph Relax</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Balance Digital 12</td>
<td>Nikon Optical Canada</td>
</tr>
<tr>
<td>Balance Digital 14</td>
<td>Nikon Optical Canada</td>
</tr>
<tr>
<td>Blue IQ Variable Progressive</td>
<td>Lenscrafters</td>
</tr>
<tr>
<td>Ce-Tru Normal Corridor</td>
<td>L.B.I.</td>
</tr>
<tr>
<td>Ce-Tru Polarized Progressive</td>
<td>L.B.I.</td>
</tr>
<tr>
<td>Ce-Tru Short Corridor</td>
<td>L.B.I.</td>
</tr>
<tr>
<td>Ce-Tru Short Corridor Photochr</td>
<td>L.B.I.</td>
</tr>
<tr>
<td>Ce-Tru SunSensor</td>
<td>L.B.I.</td>
</tr>
<tr>
<td>Channel 14 Plastic II</td>
<td>London Lens</td>
</tr>
<tr>
<td>Channel 14 Poly II</td>
<td>London Lens</td>
</tr>
<tr>
<td>Channel 14 Variations Gray &amp; B</td>
<td>London Lens</td>
</tr>
<tr>
<td>Channel 14 Variations Poly</td>
<td>Younger Optics</td>
</tr>
<tr>
<td>ClassicLife Free XS. M or L</td>
<td></td>
</tr>
<tr>
<td>CLEARI Absolute-W 12</td>
<td>CLEARI</td>
</tr>
<tr>
<td>CLEARI DED 14</td>
<td>CLEARI</td>
</tr>
<tr>
<td>CLEARI DED 16</td>
<td>CLEARI</td>
</tr>
<tr>
<td>CLEARI DED 19</td>
<td>CLEARI</td>
</tr>
<tr>
<td>CLEARI OFFICE BOOK</td>
<td>CLEARI</td>
</tr>
<tr>
<td>CLEARI OFFICE</td>
<td>CLEARI</td>
</tr>
<tr>
<td>COMPUTER</td>
<td></td>
</tr>
<tr>
<td>CLEARI OFFICE ROOM</td>
<td>CLEARI</td>
</tr>
<tr>
<td>Compact ULTRA HD</td>
<td>SOLA Optical</td>
</tr>
<tr>
<td>Computer</td>
<td>Shamar Insight Inc.</td>
</tr>
<tr>
<td>Constitution HD</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Constitution Short HD</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Continual Focus Lens (CFL)</td>
<td>Vision Dynamics Lab/Optical Dynamics</td>
</tr>
<tr>
<td>COZE ADL ADVANCED</td>
<td>Robertson Optical Laboratories, Inc.</td>
</tr>
<tr>
<td>COZE SOFT</td>
<td>Robertson Optical Laboratories, Inc.</td>
</tr>
<tr>
<td>COZE WRAP</td>
<td>Robertson Optical Laboratories, Inc.</td>
</tr>
<tr>
<td>Crossbows Custom V</td>
<td>Signet Armorlite, Inc.</td>
</tr>
<tr>
<td>DC mini</td>
<td>Seiko Optical Products</td>
</tr>
<tr>
<td>Definity</td>
<td>Essilor Canada</td>
</tr>
<tr>
<td>Definity</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Definity Short</td>
<td>Essilor Canada</td>
</tr>
<tr>
<td>Definity Short</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Definity 3</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Definity 3 Plus</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>DirectTek</td>
<td>Signet Armorlite, Inc.</td>
</tr>
<tr>
<td>DirectTek Short</td>
<td>Signet Armorlite, Inc.</td>
</tr>
<tr>
<td>DLS Advanced PAL</td>
<td>Eye Kraft Optical, Inc.</td>
</tr>
<tr>
<td>DLS PAL</td>
<td>Eye Kraft Optical, Inc.</td>
</tr>
<tr>
<td>DLS Pro PAL</td>
<td>Eye Kraft Optical, Inc.</td>
</tr>
<tr>
<td>Eagle</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Eagle Apprentice</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Eagle Balance</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Eagle Driver</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Eagle PC</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Eagle Precision</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Eagle Sport</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Eagle Ultra Short</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Eagle Workplace</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Eaglet</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>Eaglet Balance</td>
<td>FEA Industries, Inc.</td>
</tr>
<tr>
<td>EasyLux</td>
<td>Dehlawi Optical Industries</td>
</tr>
<tr>
<td>Elan HD</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>Lens Name</td>
<td>Company Name</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Elan HD Short</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>Elan HDV</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>Element</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Element Short</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>EOS</td>
<td>KBco, Inc.</td>
</tr>
<tr>
<td>EOS Wrap</td>
<td>KBco, Inc.</td>
</tr>
<tr>
<td>Essilor Anti-Fatigue</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Computer</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Ideal</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Ideal Advanced</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Ideal Advanced Fit</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Ideal Advanced Wrap</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Ideal Computer</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Ideal Driving</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Ideal Fit</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Ideal Short</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Ideal Sport</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Natural</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Essilor Natural / Natural DS</td>
<td>Essilor Canada</td>
</tr>
<tr>
<td>Essilor Natural Digital</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Executive/ ShoreView ES</td>
<td>Shore Lens Company</td>
</tr>
<tr>
<td>Expert DNA™</td>
<td>Expert Optics</td>
</tr>
<tr>
<td>Expert Elite C™</td>
<td>Expert Optics</td>
</tr>
<tr>
<td>Expert Elite™</td>
<td>Expert Optics</td>
</tr>
<tr>
<td>Expert Essential®</td>
<td>Expert Optics</td>
</tr>
<tr>
<td>Expert Extreme C™</td>
<td>Expert Optics</td>
</tr>
<tr>
<td>Expert Extreme™</td>
<td>Expert Optics</td>
</tr>
<tr>
<td>Expert Relief™ 50 and 75</td>
<td>Expert Optics</td>
</tr>
<tr>
<td>Expert RNA™</td>
<td>Expert Optics</td>
</tr>
<tr>
<td>Expert Sport Wrap XPV™</td>
<td>Expert Optics</td>
</tr>
<tr>
<td>Expert Sport Wrap XSV™ (single vision)</td>
<td>Expert Optics</td>
</tr>
<tr>
<td>Expert Tween™ 1.3; 2.0; 4.0</td>
<td>Expert Optics</td>
</tr>
<tr>
<td>EZ View Mini</td>
<td>SOMO Optical</td>
</tr>
<tr>
<td>EZ View Std</td>
<td>SOMO Optical</td>
</tr>
<tr>
<td>First PAL</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Freedom ID</td>
<td>X-CEL Optical</td>
</tr>
<tr>
<td>Futureise</td>
<td>Polycore Optical</td>
</tr>
<tr>
<td>Geo-FORM 11</td>
<td>Rite-Style Optical Company, Inc.</td>
</tr>
<tr>
<td>Geo-FORM 13</td>
<td>Rite-Style Optical Company, Inc.</td>
</tr>
<tr>
<td>Geo-FORM 15</td>
<td>Rite-Style Optical Company, Inc.</td>
</tr>
<tr>
<td>Geo-FORM AW 10</td>
<td>Rite-Style Optical Company, Inc.</td>
</tr>
<tr>
<td>Geo-FORM AW 12</td>
<td>Rite-Style Optical Company, Inc.</td>
</tr>
<tr>
<td>Geo-FORM AW 14</td>
<td>Rite-Style Optical Company, Inc.</td>
</tr>
<tr>
<td>Geo-FORM EZ 13</td>
<td>Rite-Style Optical Company, Inc.</td>
</tr>
<tr>
<td>Geo-FORM EZ 15</td>
<td>Rite-Style Optical Company, Inc.</td>
</tr>
<tr>
<td>Geo-FORM EZ S 11</td>
<td>Rite-Style Optical Company, Inc.</td>
</tr>
<tr>
<td>Geo-FORM EZ S 13</td>
<td>Rite-Style Optical Company, Inc.</td>
</tr>
<tr>
<td>Gradal 3</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>Lens Name</td>
<td>Company Name</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>IRx Short</td>
<td>KBco, Inc.</td>
</tr>
<tr>
<td>Kodak Concise</td>
<td>Signet Armorlrite, Inc.</td>
</tr>
<tr>
<td>Kodak Precise</td>
<td>Signet Armorlrite, Inc.</td>
</tr>
<tr>
<td>KODAK Precise PB</td>
<td>Signet Armorlrite, Inc.</td>
</tr>
<tr>
<td>Kodak Precise Short</td>
<td>Signet Armorlrite, Inc.</td>
</tr>
<tr>
<td>KODAK SoftWear</td>
<td>Signet Armorlrite, Inc.</td>
</tr>
<tr>
<td>Kodak Unique</td>
<td>Signet Armorlrite, Inc.</td>
</tr>
<tr>
<td>KODAK Unique DRO HD</td>
<td>Signet Armorlrite, Inc.</td>
</tr>
<tr>
<td>Maui Passport Progressive</td>
<td>Maui Jim</td>
</tr>
<tr>
<td>Melibrad Progressive</td>
<td>Melibrad</td>
</tr>
<tr>
<td>Micro</td>
<td>Polycore Optical</td>
</tr>
<tr>
<td>MOVE</td>
<td>Nikon Optical Canada</td>
</tr>
<tr>
<td>Move Digital 13</td>
<td>Nikon Optical USA</td>
</tr>
<tr>
<td>Move Digital 15</td>
<td>Nikon Optical USA</td>
</tr>
<tr>
<td>MOVE Short</td>
<td>Nikon Optical Canada</td>
</tr>
<tr>
<td>Multigressiv MyView 2 XS, M, L</td>
<td>Rodenstock Canada</td>
</tr>
<tr>
<td>MyView Ergo 2 Book</td>
<td>Landon Lens</td>
</tr>
<tr>
<td>MyView Ergo 2 PC or Room</td>
<td>Rodenstock Canada</td>
</tr>
<tr>
<td>MyView Ergo 2 PC or Room</td>
<td>Rodenstock Canada</td>
</tr>
<tr>
<td>MyView Ergo 2 PC or Room</td>
<td>Rodenstock Canada</td>
</tr>
<tr>
<td>Naico Progressive</td>
<td>Nassau Lens Company</td>
</tr>
<tr>
<td>Natural DS (Canada)</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Navigator Precision</td>
<td>Signet Armorlrite, Inc.</td>
</tr>
<tr>
<td>Nexyma Computer (80)</td>
<td>Rodenstock Canada</td>
</tr>
<tr>
<td>Nexyma Reading (40)</td>
<td>Rodenstock Canada</td>
</tr>
<tr>
<td>Nikon Eyes Advanced</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Nikon Eyes Advanced Short</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Nikon Eyes Customized</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Nikon Go</td>
<td>Nikon Optical Canada</td>
</tr>
<tr>
<td>Nikon Go Digital</td>
<td>Nikon Optical Canada</td>
</tr>
<tr>
<td>Nikon i</td>
<td>Nikon Optical Canada</td>
</tr>
<tr>
<td>Nikon i Digital</td>
<td>Nikon Optical Canada</td>
</tr>
<tr>
<td>Nikon Online</td>
<td>Nikon Optical Canada</td>
</tr>
<tr>
<td>Nikon Online</td>
<td>Nikon Optical USA</td>
</tr>
<tr>
<td>Nikon W</td>
<td>Nikon Optical Canada</td>
</tr>
<tr>
<td>Nikon W</td>
<td>Nikon Optical USA</td>
</tr>
<tr>
<td>Nikon W Short</td>
<td>Nikon Optical USA</td>
</tr>
<tr>
<td>Novel</td>
<td>Vision-Ease Lens, Inc.</td>
</tr>
<tr>
<td>Novella Short Corridor</td>
<td>Vision-Ease Lens, Inc.</td>
</tr>
<tr>
<td>Outlook</td>
<td>Vision-Ease Lens, Inc.</td>
</tr>
<tr>
<td>Ovation</td>
<td>Essilor Canada</td>
</tr>
<tr>
<td>Ovation</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Ovation ADS</td>
<td>Essilor Canada</td>
</tr>
<tr>
<td>Ovation ADS (Canada)</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Ovation ADS Short (Canada)</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Ovation Digital</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Ovation DS (Canada)</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Overture</td>
<td>Sutherlin Optical, Inc.</td>
</tr>
<tr>
<td>Paradigm Progressive</td>
<td>Vision Dynamics Lab/Optical Dynamics</td>
</tr>
<tr>
<td>Paradigm Short Corridor</td>
<td>Vision Dynamics Lab/Optical Dynamics</td>
</tr>
<tr>
<td>Lens Name</td>
<td>Company Name</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>ShoreView / Shoreview Mini</td>
<td>Shore Lens Company</td>
</tr>
<tr>
<td>Shoreview Mini ES</td>
<td>Shore Lens Company</td>
</tr>
<tr>
<td>Signature HD</td>
<td>Riverside Opticaleab Ltd.</td>
</tr>
<tr>
<td>Smallfit</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>SmallFit / SmallFit DS</td>
<td>Essilor Canada</td>
</tr>
<tr>
<td>Smallfit Digital</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>SOLA HD</td>
<td>SOLA Optical</td>
</tr>
<tr>
<td>SOLAMAX</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>Stealth 15</td>
<td>Vision Warehouse</td>
</tr>
<tr>
<td>Succeed</td>
<td>Seiko Optical Products</td>
</tr>
<tr>
<td>Succeed WS</td>
<td>Seiko Optical Products</td>
</tr>
<tr>
<td>Summit cd</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Summit cd iQ</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Summit ecp</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Summit ecp iQ</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Super No-Line</td>
<td>Essilor Canada</td>
</tr>
<tr>
<td>Supercede</td>
<td>Seiko Optical Products</td>
</tr>
<tr>
<td>Supercede II</td>
<td>Seiko Optical Products</td>
</tr>
<tr>
<td>Supercede WS</td>
<td>Seiko Optical Products</td>
</tr>
<tr>
<td>Superior</td>
<td>Seiko Optical Products</td>
</tr>
<tr>
<td>Supernal</td>
<td>Seiko Optical Products</td>
</tr>
<tr>
<td>Surmount</td>
<td>Seiko Optical Products</td>
</tr>
<tr>
<td>Surmount Ws</td>
<td>Seiko Optical Products</td>
</tr>
<tr>
<td>Synchrony Access</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Curves HDC</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Easy Adapt</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Easy Adapt HD</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Easy M</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Easy M HD</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Easy S</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Easy S HD</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Easy View</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Easy View HD</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Easy Wear</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Easy Wear HD</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Performance HD (13, 15, 17, 19)</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Performance HDV</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Starter HD</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Ultra HD (13, 15, 17, 19, 21)</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Ultra HD C</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Ultra HDV</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Work &amp; Go HD</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>synchrony Work &amp; Office HD</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>TACT 40 BKS and TACT 60 BKS</td>
<td>Hoya Vision Care - Dallas</td>
</tr>
<tr>
<td>Lens Name</td>
<td>Company Name</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Varilux Ipseo IV</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Ipseo IV eyecode</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Lens Name</td>
<td>Company Name</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Varilux Physio</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio 360°</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio DRx</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio Enhanced</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio Enhanced Azio</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio Enhanced</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio Enhanced Fit</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio Short</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio Short 360°</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio Short DRx</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio W3+</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio W3+ eyecode</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Physio W3+ Fit</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux S 4D</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux S Design</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux S Design Short</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux S Fit</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Sport</td>
<td>Essilor Canada</td>
</tr>
<tr>
<td>Varilux Sport</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux Stylistic</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux X</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux X 4D</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>Varilux X Fit</td>
<td>Essilor of America</td>
</tr>
<tr>
<td>VIP</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>VIP Gold</td>
<td>SOLA Optical</td>
</tr>
<tr>
<td>Vista</td>
<td>Robertson Optical</td>
</tr>
<tr>
<td>VISTA CP</td>
<td>Robertson Optical</td>
</tr>
<tr>
<td>VISTA WS</td>
<td>Robertson Optical</td>
</tr>
<tr>
<td>Visuality</td>
<td>SOLA Optical</td>
</tr>
<tr>
<td>WorkSpace</td>
<td>Shamir Insight Inc.</td>
</tr>
<tr>
<td>Wrap HD</td>
<td>US Optical</td>
</tr>
<tr>
<td>X-Pro Discovery</td>
<td>Excelite, Inc.</td>
</tr>
<tr>
<td>X-Pro Discovery Plus</td>
<td>Excelite, Inc.</td>
</tr>
<tr>
<td>X-Pro Discovery Xtra</td>
<td>Excelite, Inc.</td>
</tr>
<tr>
<td>X-Pro Maxima Plus</td>
<td>Excelite, Inc.</td>
</tr>
<tr>
<td>XL</td>
<td>SOLA Optical</td>
</tr>
<tr>
<td>XL Gold</td>
<td>SOLA Optical</td>
</tr>
<tr>
<td>XP HD</td>
<td>Robertson Optical</td>
</tr>
<tr>
<td>Xplore</td>
<td>KBco, Inc.</td>
</tr>
<tr>
<td>Zeal Digital Progressive</td>
<td>Zeal Optics</td>
</tr>
<tr>
<td>ZEISS Business</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Choice (13, 15, 17, 19)</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Choice Plus (13, 15, 17, 19)</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Choice Plus V</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Choice Plus V</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS DriveSafe Individual</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS EnergizeMe (14, 16, 18)</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Experience</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Experience Short</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Experience HD2</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Officelens Book</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Officelens Desk</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Officelens Room</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Officelens Room</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Plus 2 Short Sport</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Plus 2 Sport</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Precision Plus</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Precision Pure (13, 15, 17, 19)</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ZEISS Precision Superb</td>
<td>Carl Zeiss Vision</td>
</tr>
<tr>
<td>ADD Range</td>
<td>Lens Name</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Proceed III Super Short</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Signature HD</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Smallfit DS (Canada)</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Succeed</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Succeed WS</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Summit ecp</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Summit ecp iQ</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Supercede</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Supercede II</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Supercede WS</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Superior</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Supernal</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Surmount</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR1-Far AW 14</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR1-Far AW 16</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR1-Far AW 18</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR1-Far AW 20</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR2-Basic 14</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR2-Basic 16</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR2-Basic 18</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR2-Basic 20</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR3-Demand AW 14</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR3-Demand AW 16</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR3-Demand AW 18</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR3-Demand AW 20</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR4-Highway AW</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR5-Zone 13</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR8-Active AW 15</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR8-Active AW 17</td>
</tr>
<tr>
<td>to 0.50</td>
<td>TR8-Active AW 19</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Unity Via</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Unity Via Elite</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Unity Via Mobile</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Unity Via Plus</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Unity Via Wrap</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Vista</td>
</tr>
<tr>
<td>to 0.50</td>
<td>VISTA CP</td>
</tr>
<tr>
<td>to 0.50</td>
<td>VISTA WS</td>
</tr>
<tr>
<td>to 0.50</td>
<td>XP HD</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Accolade</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Accolade Freedom</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Adage</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Adapar</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Adapar Digital</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Adapar DS</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Adapar DS (Canada)</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Adapar DS Short (Canada)</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Adapar Short Digital</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Advanced HD</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Amplitude</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Amplitude BKS</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Amplitude iQ</td>
</tr>
<tr>
<td>to 0.50</td>
<td>Amplitude Mini</td>
</tr>
<tr>
<td>to 0.75</td>
<td>Amplitude Mini BKS</td>
</tr>
<tr>
<td>0.75</td>
<td>Amplitude Mini iQ</td>
</tr>
<tr>
<td>0.75</td>
<td>AO Easy</td>
</tr>
<tr>
<td>0.75</td>
<td>AO Easy HD</td>
</tr>
<tr>
<td>0.75</td>
<td>AO Force 55</td>
</tr>
<tr>
<td>0.75</td>
<td>Array</td>
</tr>
<tr>
<td>0.75</td>
<td>Array Wrap</td>
</tr>
<tr>
<td>0.75</td>
<td>Attitude III Fashion 15</td>
</tr>
<tr>
<td>0.75</td>
<td>Attitude III Fashion 18</td>
</tr>
<tr>
<td>0.75</td>
<td>Attitude III Sport</td>
</tr>
<tr>
<td>0.75</td>
<td>Augen HD Trinity Spacia SF</td>
</tr>
<tr>
<td>0.75</td>
<td>Autograph II -Fixed &amp; Var. Des</td>
</tr>
<tr>
<td>0.75</td>
<td>Autograph II Attitude</td>
</tr>
<tr>
<td>0.75</td>
<td>Autograph II Office</td>
</tr>
<tr>
<td>0.75</td>
<td>Autograph III Fixed &amp; VAR.</td>
</tr>
<tr>
<td>0.75</td>
<td>Autograph Intelligence Fixed &amp; VARI.</td>
</tr>
<tr>
<td>0.75</td>
<td>Balance Digital 12</td>
</tr>
<tr>
<td>0.75</td>
<td>Balance Digital 14</td>
</tr>
<tr>
<td>0.75</td>
<td>Ce-Tru Normal Corridor</td>
</tr>
<tr>
<td>0.75</td>
<td>ClassicLife Free XS, M or L</td>
</tr>
<tr>
<td>0.75</td>
<td>Compact ULTRA HD</td>
</tr>
<tr>
<td>0.75</td>
<td>Computer</td>
</tr>
<tr>
<td>0.75</td>
<td>Constitution HD</td>
</tr>
<tr>
<td>0.75</td>
<td>Constitution Short HD</td>
</tr>
<tr>
<td>0.75</td>
<td>Crossbows Custom V</td>
</tr>
<tr>
<td>0.75</td>
<td>DirecTek</td>
</tr>
<tr>
<td>0.75</td>
<td>DirecTek Short</td>
</tr>
<tr>
<td>0.75</td>
<td>DLS Advanced PAL</td>
</tr>
<tr>
<td>0.75</td>
<td>DLS PAL</td>
</tr>
<tr>
<td>0.75</td>
<td>DLS Pro PAL</td>
</tr>
<tr>
<td>0.75</td>
<td>Elan HD</td>
</tr>
<tr>
<td>0.75</td>
<td>Elan HD Short</td>
</tr>
<tr>
<td>0.75</td>
<td>Elan HDV</td>
</tr>
<tr>
<td>0.75</td>
<td>Element</td>
</tr>
<tr>
<td>0.75</td>
<td>Element Short</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Ideal</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Ideal Advanced</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Ideal Advanced Fit</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Ideal Advanced Wrap</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Ideal Computer</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Ideal Driving</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Ideal Fit</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Ideal Short</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Ideal Sport</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Natural</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Natural / Natural DS</td>
</tr>
<tr>
<td>0.75</td>
<td>Essilor Natural Digital</td>
</tr>
<tr>
<td>0.75</td>
<td>Executive/ ShoreView ES</td>
</tr>
<tr>
<td>0.75</td>
<td>Expert DNA™</td>
</tr>
<tr>
<td>0.75</td>
<td>Expert Elite C™</td>
</tr>
<tr>
<td>0.75</td>
<td>Expert Extreme C™</td>
</tr>
<tr>
<td>0.75</td>
<td>Expert RNA™</td>
</tr>
<tr>
<td>0.75</td>
<td>First PAL</td>
</tr>
<tr>
<td>0.75</td>
<td>Golf</td>
</tr>
<tr>
<td>ADD Range</td>
<td>Lens Name</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>0.75</td>
<td>Gradal Shorti</td>
</tr>
<tr>
<td></td>
<td>Gradal Top</td>
</tr>
<tr>
<td></td>
<td>GT2</td>
</tr>
<tr>
<td></td>
<td>GT2 3D</td>
</tr>
<tr>
<td></td>
<td>GT2 3D Short</td>
</tr>
<tr>
<td></td>
<td>GT2 Short</td>
</tr>
<tr>
<td></td>
<td>Hoyalux GP</td>
</tr>
<tr>
<td></td>
<td>Hoyalux GPW</td>
</tr>
<tr>
<td></td>
<td>HyperPro</td>
</tr>
<tr>
<td></td>
<td>ID InStyle</td>
</tr>
<tr>
<td></td>
<td>ID Lifestyle</td>
</tr>
<tr>
<td></td>
<td>iD Lifestyle 2 Clarity</td>
</tr>
<tr>
<td></td>
<td>ID Lifestyle 2 Clarity cd</td>
</tr>
<tr>
<td></td>
<td>ID Lifestyle 2 Harmony</td>
</tr>
<tr>
<td></td>
<td>ID Lifestyle 2 Harmony cd</td>
</tr>
<tr>
<td></td>
<td>ID Lifestyle cd</td>
</tr>
<tr>
<td></td>
<td>ID Mysticyle</td>
</tr>
<tr>
<td></td>
<td>identity pro</td>
</tr>
<tr>
<td></td>
<td>Illumina</td>
</tr>
<tr>
<td></td>
<td>Impression 2 XS, M, or L</td>
</tr>
<tr>
<td></td>
<td>Impression Ergo 2 Book</td>
</tr>
<tr>
<td></td>
<td>Impression Ergo 2 PC or Room</td>
</tr>
<tr>
<td></td>
<td>Impression Ergo FreeSign 2</td>
</tr>
<tr>
<td></td>
<td>Impression FreeSign 2</td>
</tr>
<tr>
<td></td>
<td>Impression Hyperop</td>
</tr>
<tr>
<td></td>
<td>Impression Hyperop XS</td>
</tr>
<tr>
<td></td>
<td>Impression Myop</td>
</tr>
<tr>
<td></td>
<td>Impression Myop XS</td>
</tr>
<tr>
<td></td>
<td>Intelloge 3</td>
</tr>
<tr>
<td></td>
<td>Intelloge 3 14</td>
</tr>
<tr>
<td></td>
<td>Intelloge 3 16</td>
</tr>
<tr>
<td></td>
<td>Intelloge 3 18</td>
</tr>
<tr>
<td></td>
<td>KODAK Precise PB</td>
</tr>
<tr>
<td></td>
<td>KODAK SoftWear</td>
</tr>
<tr>
<td></td>
<td>Kodak Unique</td>
</tr>
<tr>
<td></td>
<td>KODAK Unique DRO HD</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
</tr>
<tr>
<td></td>
<td>Move Digital 13</td>
</tr>
<tr>
<td></td>
<td>Move Digital 15</td>
</tr>
<tr>
<td></td>
<td>MOVE Short</td>
</tr>
<tr>
<td></td>
<td>Multigressiv MyView 2 XS, M</td>
</tr>
<tr>
<td></td>
<td>L</td>
</tr>
<tr>
<td></td>
<td>MyView Ergo 2 Book</td>
</tr>
<tr>
<td></td>
<td>MyView Ergo 2 PC or Room</td>
</tr>
<tr>
<td></td>
<td>Natural DS (Canada)</td>
</tr>
<tr>
<td></td>
<td>Nikon Eyes Advanced</td>
</tr>
<tr>
<td></td>
<td>Nikon Eyes Advanced Short</td>
</tr>
<tr>
<td></td>
<td>Nikon Eyes Customized</td>
</tr>
<tr>
<td></td>
<td>Nikon Go</td>
</tr>
<tr>
<td></td>
<td>Nikon Go Digital</td>
</tr>
<tr>
<td></td>
<td>Nikon i</td>
</tr>
<tr>
<td></td>
<td>Nikon i Digital</td>
</tr>
<tr>
<td></td>
<td>Nikon W</td>
</tr>
<tr>
<td></td>
<td>Nikon W Short</td>
</tr>
<tr>
<td></td>
<td>Nikon W Short Short</td>
</tr>
<tr>
<td>0.75</td>
<td>Outlook</td>
</tr>
<tr>
<td></td>
<td>Ovation</td>
</tr>
<tr>
<td></td>
<td>Ovation</td>
</tr>
<tr>
<td></td>
<td>Ovation ADS</td>
</tr>
<tr>
<td></td>
<td>Ovation ADS (Canada)</td>
</tr>
<tr>
<td></td>
<td>Ovation ADS Short (Canada)</td>
</tr>
<tr>
<td></td>
<td>Ovation Digital</td>
</tr>
<tr>
<td></td>
<td>Ovation Digital (Canada)</td>
</tr>
<tr>
<td></td>
<td>Percepta</td>
</tr>
<tr>
<td></td>
<td>Presio Digital i Short</td>
</tr>
<tr>
<td></td>
<td>Presio i</td>
</tr>
<tr>
<td></td>
<td>Presio i Digital</td>
</tr>
<tr>
<td></td>
<td>Presio i Digital 12</td>
</tr>
<tr>
<td></td>
<td>Presio i Digital 14</td>
</tr>
<tr>
<td></td>
<td>Presio i Digital Short</td>
</tr>
<tr>
<td></td>
<td>Presio i Short</td>
</tr>
<tr>
<td></td>
<td>Presio Power 12/13/14</td>
</tr>
<tr>
<td></td>
<td>Pro-Freedom Solace</td>
</tr>
<tr>
<td></td>
<td>Progressiv ClassicLife</td>
</tr>
<tr>
<td></td>
<td>Progressiv ClassicLife XS</td>
</tr>
<tr>
<td></td>
<td>Progressiv PureLife</td>
</tr>
<tr>
<td></td>
<td>Progressiv PureLife XS</td>
</tr>
<tr>
<td></td>
<td>ProgressivPureLife Free XS,M,L</td>
</tr>
<tr>
<td></td>
<td>Proprius DS</td>
</tr>
<tr>
<td></td>
<td>PureSite Easy Fit</td>
</tr>
<tr>
<td></td>
<td>PureSite Enhanced</td>
</tr>
<tr>
<td></td>
<td>PureSite Premier</td>
</tr>
<tr>
<td></td>
<td>PureSite Ultima</td>
</tr>
<tr>
<td></td>
<td>SeeMax Power 12/13/14</td>
</tr>
<tr>
<td></td>
<td>SeeMax Power 12/13/14</td>
</tr>
<tr>
<td></td>
<td>SeeMaxProgressive 12</td>
</tr>
<tr>
<td></td>
<td>SeeMaxProgressive 14</td>
</tr>
<tr>
<td></td>
<td>Shoreview Mini ES</td>
</tr>
<tr>
<td></td>
<td>Smallfit</td>
</tr>
<tr>
<td></td>
<td>SmallFit / SmallFit DS</td>
</tr>
<tr>
<td></td>
<td>SmallFit Digital</td>
</tr>
<tr>
<td></td>
<td>SOLA HDV</td>
</tr>
<tr>
<td></td>
<td>SOLAOne HD</td>
</tr>
<tr>
<td></td>
<td>Spectrum</td>
</tr>
<tr>
<td></td>
<td>Summit cd</td>
</tr>
<tr>
<td></td>
<td>Summit cd iQ</td>
</tr>
<tr>
<td></td>
<td>Super No-Line</td>
</tr>
<tr>
<td></td>
<td>synchrony Access HD (075, 125, 175)</td>
</tr>
<tr>
<td></td>
<td>synchrony Curves HDC</td>
</tr>
<tr>
<td></td>
<td>synchrony Easy Adapt HD</td>
</tr>
<tr>
<td></td>
<td>synchrony Easy M</td>
</tr>
<tr>
<td></td>
<td>synchrony Easy M HD</td>
</tr>
<tr>
<td></td>
<td>synchrony Easy S</td>
</tr>
<tr>
<td></td>
<td>synchrony Easy S HD</td>
</tr>
<tr>
<td></td>
<td>synchrony Easy View</td>
</tr>
<tr>
<td></td>
<td>synchrony Easy View HD</td>
</tr>
<tr>
<td>0.75</td>
<td>synchrony Performance HD</td>
</tr>
<tr>
<td></td>
<td>synchrony Performance HDV</td>
</tr>
<tr>
<td></td>
<td>synchrony Ultra HD (13, 15, 17, 19)</td>
</tr>
<tr>
<td></td>
<td>synchrony Ultra HDC</td>
</tr>
<tr>
<td></td>
<td>synchrony Ultra HDV</td>
</tr>
<tr>
<td></td>
<td>synchrony Work &amp; Go HD</td>
</tr>
<tr>
<td></td>
<td>synchrony Work &amp; Office HD</td>
</tr>
<tr>
<td></td>
<td>TACT 40 BKS and TACT 60 BKS</td>
</tr>
<tr>
<td></td>
<td>Ultimate HD</td>
</tr>
<tr>
<td></td>
<td>Umbramatic SR Gradeal HS</td>
</tr>
<tr>
<td></td>
<td>UNITY PLx</td>
</tr>
<tr>
<td></td>
<td>UNITY PLxtra</td>
</tr>
<tr>
<td></td>
<td>Unity PLxteme</td>
</tr>
<tr>
<td></td>
<td>Universa HD Office (075, 125, 175)</td>
</tr>
<tr>
<td></td>
<td>Universa2 HD</td>
</tr>
<tr>
<td></td>
<td>Varilux Ipseo IV</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Drx</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Enhanced</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Short</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Short DRx</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort W3+</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort W3+ eyecode</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort W3+ Fit</td>
</tr>
<tr>
<td></td>
<td>Varilux Ellipse</td>
</tr>
<tr>
<td></td>
<td>Varilux Ellipse / Ellipse 360</td>
</tr>
<tr>
<td></td>
<td>Varilux Ellipse 360°</td>
</tr>
<tr>
<td></td>
<td>Varilux Ipseo IV eyecode</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio 360°</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio DRx</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Enhanced</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Enhanced Azio</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Enhanced eyecode</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Enhanced Fit</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Enhanced India</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Short</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Short 360°</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Short DRx</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio W3+</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio W3+ eyecode</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio W3+ Fit</td>
</tr>
<tr>
<td></td>
<td>Varilux S 4D</td>
</tr>
<tr>
<td></td>
<td>Varilux S Design</td>
</tr>
<tr>
<td></td>
<td>Varilux S Design Short</td>
</tr>
<tr>
<td></td>
<td>Varilux S Fit</td>
</tr>
<tr>
<td></td>
<td>Varilux Sport</td>
</tr>
<tr>
<td></td>
<td>Varilux Sport</td>
</tr>
<tr>
<td></td>
<td>Varilux Stylist</td>
</tr>
<tr>
<td></td>
<td>Varilux X</td>
</tr>
<tr>
<td></td>
<td>Varilux X 4D</td>
</tr>
<tr>
<td></td>
<td>Varilux X Fit</td>
</tr>
<tr>
<td></td>
<td>VIP</td>
</tr>
<tr>
<td>ADD Range</td>
<td>Lens Name</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>0.75</td>
<td>to VIP Gold</td>
</tr>
<tr>
<td>3.50</td>
<td>to Acocolade</td>
</tr>
<tr>
<td></td>
<td>to Autograph Intelligence Fixed &amp; Vari.</td>
</tr>
<tr>
<td></td>
<td>to Golf</td>
</tr>
<tr>
<td></td>
<td>to Gradal Individual</td>
</tr>
<tr>
<td></td>
<td>to Gradal Short</td>
</tr>
<tr>
<td></td>
<td>to Gradal Top</td>
</tr>
<tr>
<td></td>
<td>to GT2</td>
</tr>
<tr>
<td></td>
<td>to GT2 3D</td>
</tr>
<tr>
<td></td>
<td>to GT2 3D 3DV</td>
</tr>
<tr>
<td></td>
<td>to GT2 3D Short</td>
</tr>
<tr>
<td></td>
<td>to GT2 Short</td>
</tr>
<tr>
<td></td>
<td>to Hoyalux GP</td>
</tr>
<tr>
<td></td>
<td>to Hoyalux GPW</td>
</tr>
<tr>
<td></td>
<td>to HyperPro</td>
</tr>
<tr>
<td></td>
<td>to ID InStyle</td>
</tr>
<tr>
<td></td>
<td>to ID Lifestyle</td>
</tr>
<tr>
<td></td>
<td>to iD LifeStyle 2 Clarity</td>
</tr>
<tr>
<td></td>
<td>to ID LifeStyle 2 Clarity cd</td>
</tr>
<tr>
<td></td>
<td>to ID LifeStyle 2 Harmony</td>
</tr>
<tr>
<td></td>
<td>to ID LifeStyle 2 Harmony cd</td>
</tr>
<tr>
<td></td>
<td>to ID Lifestyle cd</td>
</tr>
<tr>
<td></td>
<td>to ID Mystyle</td>
</tr>
<tr>
<td></td>
<td>to Illumina</td>
</tr>
<tr>
<td></td>
<td>to Impression 2 XS, M, or L</td>
</tr>
<tr>
<td></td>
<td>to Impression Ergo 2 Book</td>
</tr>
<tr>
<td></td>
<td>to Impression Ergo 2 PC or Room</td>
</tr>
<tr>
<td></td>
<td>to Impression Ergo FreeSign 2</td>
</tr>
<tr>
<td></td>
<td>to Impression FreeSign 2</td>
</tr>
<tr>
<td></td>
<td>to Intellelo 3</td>
</tr>
<tr>
<td></td>
<td>to Intellelo 3 14</td>
</tr>
<tr>
<td></td>
<td>to Intellelo 3 16</td>
</tr>
<tr>
<td></td>
<td>to Intellelo 3 18</td>
</tr>
<tr>
<td></td>
<td>to iRx Pro</td>
</tr>
<tr>
<td></td>
<td>to KODAK Precise PB</td>
</tr>
<tr>
<td></td>
<td>to KODAK SoftWear</td>
</tr>
<tr>
<td></td>
<td>to KODAK Unique</td>
</tr>
<tr>
<td></td>
<td>to KODAK Unique DRO HD</td>
</tr>
<tr>
<td></td>
<td>to Micro</td>
</tr>
<tr>
<td></td>
<td>to MOVE</td>
</tr>
<tr>
<td></td>
<td>to Move Digital 13</td>
</tr>
<tr>
<td></td>
<td>to Move Digital 15</td>
</tr>
<tr>
<td></td>
<td>to MOVE Short</td>
</tr>
<tr>
<td></td>
<td>to Multigress MyView 2 XS, M, L</td>
</tr>
<tr>
<td></td>
<td>to MVP Platinum Plastic II</td>
</tr>
<tr>
<td></td>
<td>to MyView Ergo 2 Book</td>
</tr>
<tr>
<td></td>
<td>to MyView Ergo 2 PC or Room</td>
</tr>
<tr>
<td></td>
<td>to Natural DS (Canada)</td>
</tr>
<tr>
<td></td>
<td>to Nikon Eyes Advanced</td>
</tr>
<tr>
<td></td>
<td>to Nikon Eyes Customized</td>
</tr>
<tr>
<td></td>
<td>to Nikon Go</td>
</tr>
<tr>
<td></td>
<td>to Nikon Go Digital</td>
</tr>
<tr>
<td></td>
<td>to Nikon i</td>
</tr>
<tr>
<td></td>
<td>to Nikon i Digital</td>
</tr>
<tr>
<td></td>
<td>to Nikon W</td>
</tr>
<tr>
<td></td>
<td>to Nikon W</td>
</tr>
<tr>
<td></td>
<td>to Nikon W Short</td>
</tr>
<tr>
<td></td>
<td>to Novel</td>
</tr>
<tr>
<td>ADD Range</td>
<td>Lens Name</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------</td>
</tr>
<tr>
<td>to 3.50</td>
<td>Novella Short Corridor</td>
</tr>
<tr>
<td>3.50</td>
<td>Outlook</td>
</tr>
<tr>
<td>3.50</td>
<td>Ovation</td>
</tr>
<tr>
<td>3.50</td>
<td>Ovation</td>
</tr>
<tr>
<td>3.50</td>
<td>Ovation ADS (Canada)</td>
</tr>
<tr>
<td>3.50</td>
<td>Ovation Digital</td>
</tr>
<tr>
<td>3.50</td>
<td>Ovation Digital</td>
</tr>
<tr>
<td>3.50</td>
<td>Percepta</td>
</tr>
<tr>
<td>3.50</td>
<td>Perfas Premier II</td>
</tr>
<tr>
<td>3.50</td>
<td>Perfas Prominent</td>
</tr>
<tr>
<td>3.50</td>
<td>PolySensus</td>
</tr>
<tr>
<td>3.50</td>
<td>Presio Digital i Short</td>
</tr>
<tr>
<td>3.50</td>
<td>Presio i</td>
</tr>
<tr>
<td>3.50</td>
<td>Presio i Digital</td>
</tr>
<tr>
<td>3.50</td>
<td>Presio i Digital Short</td>
</tr>
<tr>
<td>3.50</td>
<td>Presio i Short</td>
</tr>
<tr>
<td>3.50</td>
<td>Presio Power 12/13/14</td>
</tr>
<tr>
<td>3.50</td>
<td>Pro-Freedom</td>
</tr>
<tr>
<td>3.50</td>
<td>Pro-Freedom Plus</td>
</tr>
<tr>
<td>3.50</td>
<td>Pro-Freedom Solace</td>
</tr>
<tr>
<td>3.50</td>
<td>Pro-Freedom Sports</td>
</tr>
<tr>
<td>3.50</td>
<td>Proceed II Short</td>
</tr>
<tr>
<td>3.50</td>
<td>Proceed III Super Short</td>
</tr>
<tr>
<td>3.50</td>
<td>Progressiv Life 2</td>
</tr>
<tr>
<td>3.50</td>
<td>Progressiv Purelife</td>
</tr>
<tr>
<td>3.50</td>
<td>Progressiv PureLife Free XS, M, L</td>
</tr>
<tr>
<td>3.50</td>
<td>Promulit</td>
</tr>
<tr>
<td>3.50</td>
<td>Proprius DS</td>
</tr>
<tr>
<td>3.50</td>
<td>PureSite Easy Fit</td>
</tr>
<tr>
<td>3.50</td>
<td>PureSite Enhanced</td>
</tr>
<tr>
<td>3.50</td>
<td>PureSite Premier</td>
</tr>
<tr>
<td>3.50</td>
<td>PureSite Ultima</td>
</tr>
<tr>
<td>3.50</td>
<td>SeeMax Power 12/13/14</td>
</tr>
<tr>
<td>3.50</td>
<td>SeeMax Power 12/13/14</td>
</tr>
<tr>
<td>3.50</td>
<td>SeeMax Progressive 12</td>
</tr>
<tr>
<td>3.50</td>
<td>SeeMax Progressive 14</td>
</tr>
<tr>
<td>3.50</td>
<td>Smallfit DS (Canada)</td>
</tr>
<tr>
<td>3.50</td>
<td>SOLA HDV</td>
</tr>
<tr>
<td>3.50</td>
<td>SOLA One HD</td>
</tr>
<tr>
<td>3.50</td>
<td>Spectrum</td>
</tr>
<tr>
<td>3.50</td>
<td>Succeed</td>
</tr>
<tr>
<td>3.50</td>
<td>Succeed WS</td>
</tr>
<tr>
<td>3.50</td>
<td>Summit cd</td>
</tr>
<tr>
<td>3.50</td>
<td>Summit cd iQ</td>
</tr>
<tr>
<td>3.50</td>
<td>Super No-Line</td>
</tr>
<tr>
<td>3.50</td>
<td>Supercede</td>
</tr>
<tr>
<td>3.50</td>
<td>Supercede II</td>
</tr>
<tr>
<td>3.50</td>
<td>Supercede WS</td>
</tr>
<tr>
<td>3.50</td>
<td>Supernal</td>
</tr>
<tr>
<td>3.50</td>
<td>Surmount</td>
</tr>
<tr>
<td>3.50</td>
<td>Surmount Ws</td>
</tr>
<tr>
<td>3.50</td>
<td>Synchrony</td>
</tr>
<tr>
<td>3.50</td>
<td>Synchrony Access HD (075, 125, 175)</td>
</tr>
<tr>
<td>ADD Range</td>
<td>Lens Name</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
</tr>
<tr>
<td>to 4.00</td>
<td>Varilux X</td>
</tr>
<tr>
<td></td>
<td>Varilux X 4D</td>
</tr>
<tr>
<td></td>
<td>Varilux X Fit</td>
</tr>
<tr>
<td></td>
<td>XP HD</td>
</tr>
<tr>
<td>to 4.50</td>
<td>COZE ADL ADVANCED</td>
</tr>
<tr>
<td></td>
<td>COZE CASATA</td>
</tr>
<tr>
<td></td>
<td>Eagle</td>
</tr>
<tr>
<td></td>
<td>Eagle Apprentice</td>
</tr>
<tr>
<td></td>
<td>Eagle Balance</td>
</tr>
<tr>
<td></td>
<td>Eagle Driver</td>
</tr>
<tr>
<td></td>
<td>Eagle PC</td>
</tr>
<tr>
<td></td>
<td>Eagle Precision</td>
</tr>
<tr>
<td></td>
<td>Eagle Sport</td>
</tr>
<tr>
<td></td>
<td>Eagle Ultra Short</td>
</tr>
<tr>
<td></td>
<td>Eagle Workplace</td>
</tr>
<tr>
<td>Company Name</td>
<td>Item #</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>American Optical</td>
<td>9</td>
</tr>
<tr>
<td>Augen Optics</td>
<td>11</td>
</tr>
<tr>
<td>Carl Zeiss Vision</td>
<td>15</td>
</tr>
<tr>
<td>Classic Optical Laboratories, Inc.</td>
<td>91</td>
</tr>
<tr>
<td>CLEARI</td>
<td>92</td>
</tr>
<tr>
<td>Dehlawi Optical Industries</td>
<td>99</td>
</tr>
<tr>
<td>Diversified Ophthalmics, Inc.</td>
<td>101</td>
</tr>
<tr>
<td>Essilor Canada</td>
<td>105</td>
</tr>
<tr>
<td>Essilor of America</td>
<td>117</td>
</tr>
<tr>
<td>Excelite, Inc.</td>
<td>190</td>
</tr>
<tr>
<td>Expert Optics</td>
<td>198</td>
</tr>
<tr>
<td>Eye Kraft Optical, Inc.</td>
<td>209</td>
</tr>
<tr>
<td>FEA Industries, Inc.</td>
<td>212</td>
</tr>
<tr>
<td>Hoya Vision Care - Dallas</td>
<td>225</td>
</tr>
<tr>
<td>Interstate Optical</td>
<td>249</td>
</tr>
<tr>
<td>IOT</td>
<td>253</td>
</tr>
<tr>
<td>KBco, Inc.</td>
<td>254</td>
</tr>
<tr>
<td>L.B.I.</td>
<td>259</td>
</tr>
<tr>
<td>Landon Lens</td>
<td>264</td>
</tr>
<tr>
<td>Lenscrafters</td>
<td>270</td>
</tr>
<tr>
<td>MacLens Optical</td>
<td>271</td>
</tr>
<tr>
<td>Maui Jim</td>
<td>273</td>
</tr>
<tr>
<td>Melibrad</td>
<td>274</td>
</tr>
<tr>
<td>Nassau Lens Company</td>
<td>277</td>
</tr>
<tr>
<td>Nexus Vision Group</td>
<td>278</td>
</tr>
<tr>
<td>Nikon Optical Canada</td>
<td>279</td>
</tr>
<tr>
<td>Nikon Optical USA</td>
<td>293</td>
</tr>
<tr>
<td>PFO Global</td>
<td>307</td>
</tr>
<tr>
<td>PFO Optima LLC</td>
<td>312</td>
</tr>
<tr>
<td>Polycore Optical</td>
<td>314</td>
</tr>
<tr>
<td>Rite-Style Optical Company, Inc.</td>
<td>316</td>
</tr>
<tr>
<td>Riverside Opticalab Ltd.</td>
<td>343</td>
</tr>
<tr>
<td>Robertson Optical Laboratories, Inc.</td>
<td>353</td>
</tr>
<tr>
<td>Rodenstock Canada</td>
<td>362</td>
</tr>
<tr>
<td>Seiko Optical Products</td>
<td>385</td>
</tr>
<tr>
<td>Shamir Insight Inc.</td>
<td>401</td>
</tr>
<tr>
<td>Shore Lens Company</td>
<td>418</td>
</tr>
<tr>
<td>Signet Armorlite, Inc.</td>
<td>421</td>
</tr>
<tr>
<td>SOLA Optical</td>
<td>433</td>
</tr>
<tr>
<td>SOMO Optical</td>
<td>441</td>
</tr>
<tr>
<td>Sutherlin Optical, Inc.</td>
<td>443</td>
</tr>
<tr>
<td>US Optical</td>
<td>444</td>
</tr>
<tr>
<td>Vision Dynamics Lab/Optical Dynamics</td>
<td>447</td>
</tr>
<tr>
<td>Vision Warehouse</td>
<td>450</td>
</tr>
<tr>
<td>Vision-Ease Lens, Inc.</td>
<td>451</td>
</tr>
<tr>
<td>VSP</td>
<td>455</td>
</tr>
<tr>
<td>Walman - Soderberg</td>
<td>465</td>
</tr>
<tr>
<td>X-CEL Optical</td>
<td>466</td>
</tr>
<tr>
<td>Younger Optics</td>
<td>469</td>
</tr>
<tr>
<td>Zeal Optics</td>
<td>472</td>
</tr>
<tr>
<td>Min Height</td>
<td>Lens Name</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
</tr>
<tr>
<td>10mm</td>
<td>Eagle Ultra Short</td>
</tr>
<tr>
<td>11mm</td>
<td>AO Easy</td>
</tr>
<tr>
<td></td>
<td>Autograph II -Fixed &amp; Var. Des</td>
</tr>
<tr>
<td></td>
<td>Autograph III Fixed &amp; VAR.</td>
</tr>
<tr>
<td></td>
<td>Autograph Intelligence Fixed &amp; VAR.</td>
</tr>
<tr>
<td></td>
<td>Autograph II+ Fixed &amp; VAR.</td>
</tr>
<tr>
<td></td>
<td>Blue IQ Variable Progressive</td>
</tr>
<tr>
<td>12mm</td>
<td>Unity Via</td>
</tr>
<tr>
<td></td>
<td>Unity Via Elite</td>
</tr>
<tr>
<td></td>
<td>Unity Via Mobile</td>
</tr>
<tr>
<td></td>
<td>Unity Via Plus</td>
</tr>
<tr>
<td></td>
<td>Unity Via Wrap</td>
</tr>
<tr>
<td>13mm</td>
<td>Adage</td>
</tr>
<tr>
<td></td>
<td>Autograph Intelligence Fixed &amp; VAR.</td>
</tr>
<tr>
<td></td>
<td>Compact ULTRA HD</td>
</tr>
<tr>
<td></td>
<td>Crossbows Custom V</td>
</tr>
<tr>
<td></td>
<td>DLS Advanced PAL</td>
</tr>
<tr>
<td></td>
<td>DLS PAL</td>
</tr>
<tr>
<td></td>
<td>DLS Pro PAL</td>
</tr>
<tr>
<td></td>
<td>Elan HD Short</td>
</tr>
<tr>
<td></td>
<td>Elan HDV</td>
</tr>
<tr>
<td></td>
<td>Essilor Anti-Fatigue</td>
</tr>
<tr>
<td></td>
<td>Essilor Ideal Computer</td>
</tr>
<tr>
<td></td>
<td>Expert DNA™</td>
</tr>
<tr>
<td></td>
<td>Expert RNA™</td>
</tr>
<tr>
<td></td>
<td>GT2 3D 3DV</td>
</tr>
<tr>
<td></td>
<td>GT2 3D Short</td>
</tr>
<tr>
<td></td>
<td>GT2 Short</td>
</tr>
<tr>
<td></td>
<td>Impression FreeSign 2</td>
</tr>
<tr>
<td></td>
<td>Intelleco 3</td>
</tr>
<tr>
<td></td>
<td>Intelleco 3 14</td>
</tr>
<tr>
<td></td>
<td>Intelleco 3 16</td>
</tr>
<tr>
<td></td>
<td>Intelleco 3 18</td>
</tr>
<tr>
<td></td>
<td>Kodak Precise Short</td>
</tr>
<tr>
<td></td>
<td>Kodak Unique</td>
</tr>
<tr>
<td></td>
<td>KODAK Unique DRO HD</td>
</tr>
<tr>
<td></td>
<td>Nexyma Reading (40)</td>
</tr>
<tr>
<td></td>
<td>Persona G4</td>
</tr>
<tr>
<td></td>
<td>Persoona Novice</td>
</tr>
<tr>
<td></td>
<td>Persoona Phd</td>
</tr>
<tr>
<td></td>
<td>Persoona Phd Distance</td>
</tr>
<tr>
<td></td>
<td>Persoona Phd Near</td>
</tr>
<tr>
<td></td>
<td>Persoona Quatro</td>
</tr>
<tr>
<td></td>
<td>SOLA HDV</td>
</tr>
<tr>
<td></td>
<td>synchrony Curves HD</td>
</tr>
<tr>
<td></td>
<td>synchrony Easy M</td>
</tr>
<tr>
<td></td>
<td>synchrony Easy S HD</td>
</tr>
<tr>
<td></td>
<td>synchrony Performance HD (13, 15, 17, 19)</td>
</tr>
<tr>
<td></td>
<td>synchrony Performance HDV</td>
</tr>
<tr>
<td></td>
<td>synchrony Ultra HD (13, 15, 17, 19, 21)</td>
</tr>
<tr>
<td></td>
<td>synchrony Ultra HDC</td>
</tr>
<tr>
<td></td>
<td>synchrony Ultra HDV</td>
</tr>
<tr>
<td></td>
<td>Universa 2 HD</td>
</tr>
<tr>
<td></td>
<td>Varilux Ellipse 360°</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Min Height</th>
<th>Lens Name</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>13mm</td>
<td>ZEISS Choice (13, 15, 17, 19)</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>ZEISS Choice Plus (13, 15, 17, 19, 21)</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>ZEISS Choice Plus V</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>ZEISS Digital Lens</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>ZEISS DriveSafe</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>ZEISS DriveSafe Individual</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>ZEISS Experience HD2</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>ZEISS Experience Short</td>
<td>74.75</td>
</tr>
<tr>
<td></td>
<td>ZEISS Individual</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>ZEISS Individual 2</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>ZEISS Light V</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>ZEISS OfficeLens Book</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>ZEISS OfficeLens Desk</td>
<td>84</td>
</tr>
<tr>
<td></td>
<td>ZEISS OfficeLens Room</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>ZEISS Precision Pure (13, 15, 17, 19, 21)</td>
<td>89</td>
</tr>
<tr>
<td>13.5mm</td>
<td>ZEISS Precision Superb</td>
<td>90</td>
</tr>
<tr>
<td>14mm</td>
<td>DirekTek Short</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>Advanced HD</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>Amplitude Mini</td>
<td>228</td>
</tr>
<tr>
<td></td>
<td>Amplitude Mini BKS</td>
<td>229</td>
</tr>
<tr>
<td></td>
<td>Amplitude Mini IQ</td>
<td>230</td>
</tr>
<tr>
<td></td>
<td>APEX</td>
<td>91</td>
</tr>
<tr>
<td></td>
<td>Channel 14 Plastic II</td>
<td>264</td>
</tr>
<tr>
<td></td>
<td>Channel 14 Poly II</td>
<td>265</td>
</tr>
<tr>
<td></td>
<td>Channel 14 Variations Poly</td>
<td>267</td>
</tr>
<tr>
<td></td>
<td>ClassicLife Free XS, M or L</td>
<td>362</td>
</tr>
<tr>
<td></td>
<td>CLEARi Absolute-W 12</td>
<td>92</td>
</tr>
<tr>
<td></td>
<td>Computer</td>
<td>411</td>
</tr>
<tr>
<td></td>
<td>Eagle</td>
<td>214</td>
</tr>
<tr>
<td></td>
<td>Eagle Balance</td>
<td>216</td>
</tr>
<tr>
<td></td>
<td>Eagle PC</td>
<td>218</td>
</tr>
<tr>
<td></td>
<td>Eagle Precision</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>Eagle</td>
<td>223</td>
</tr>
<tr>
<td></td>
<td>Eagle Balance</td>
<td>224</td>
</tr>
<tr>
<td></td>
<td>Essilor Ideal Fit</td>
<td>136</td>
</tr>
<tr>
<td></td>
<td>Essilor Ideal Short</td>
<td>137</td>
</tr>
<tr>
<td></td>
<td>Essilor Natural Digital</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>Expert Elite C™</td>
<td>199</td>
</tr>
<tr>
<td></td>
<td>Expert Elite™</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>Expert Essential®</td>
<td>201</td>
</tr>
<tr>
<td></td>
<td>Expert Extreme C™</td>
<td>202</td>
</tr>
<tr>
<td></td>
<td>Expert Extreme™</td>
<td>203</td>
</tr>
<tr>
<td></td>
<td>Expert RNA™</td>
<td>205</td>
</tr>
<tr>
<td></td>
<td>Expert Tween™ 1.3; 2.0; 4.0</td>
<td>208</td>
</tr>
<tr>
<td></td>
<td>Geo-FORM AW 10</td>
<td>319</td>
</tr>
<tr>
<td></td>
<td>ID InStyle</td>
<td>236</td>
</tr>
<tr>
<td></td>
<td>ID LifeStyle 2 Clarity cd</td>
<td>239</td>
</tr>
<tr>
<td></td>
<td>ID LifeStyle 2 Harmony cd</td>
<td>241</td>
</tr>
<tr>
<td></td>
<td>ID LifeStyle cd</td>
<td>242</td>
</tr>
<tr>
<td></td>
<td>Impression 2 XS, M, or L</td>
<td>363</td>
</tr>
<tr>
<td></td>
<td>Impression Ergo 2 Book</td>
<td>364</td>
</tr>
<tr>
<td></td>
<td>Impression Ergo Freesign 2</td>
<td>366</td>
</tr>
<tr>
<td></td>
<td>Impression Hyperop XS</td>
<td>369</td>
</tr>
<tr>
<td></td>
<td>Impression Myop XS</td>
<td>371</td>
</tr>
<tr>
<td></td>
<td>iRx Short</td>
<td>257</td>
</tr>
<tr>
<td></td>
<td>Kodak Concise</td>
<td>424</td>
</tr>
<tr>
<td></td>
<td>Multigress MyView 2 XS, M, L</td>
<td>373</td>
</tr>
<tr>
<td></td>
<td>MyView Ergo 2 Book</td>
<td>374</td>
</tr>
<tr>
<td></td>
<td>Navigator Short</td>
<td>432</td>
</tr>
<tr>
<td></td>
<td>Nikon Eyes Advanced Short</td>
<td>143</td>
</tr>
<tr>
<td></td>
<td>Novella Short Corridor</td>
<td>453</td>
</tr>
<tr>
<td></td>
<td>Perfas Premier II</td>
<td>388</td>
</tr>
<tr>
<td></td>
<td>Perfas Prominent</td>
<td>389</td>
</tr>
<tr>
<td></td>
<td>Progressiv ClassicLife XS</td>
<td>379</td>
</tr>
<tr>
<td></td>
<td>Progressiv Life 2 XS</td>
<td>381</td>
</tr>
<tr>
<td></td>
<td>Progressiv PureLife XS</td>
<td>383</td>
</tr>
<tr>
<td></td>
<td>ProgressivPureLife Free XS,M,L</td>
<td>384</td>
</tr>
<tr>
<td></td>
<td>PureSite Enhanced</td>
<td>102</td>
</tr>
<tr>
<td></td>
<td>PureSite Premier</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>PureSite Ultima</td>
<td>104</td>
</tr>
<tr>
<td></td>
<td>Signature HD</td>
<td>352</td>
</tr>
<tr>
<td></td>
<td>Smallfit</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Smallfit Digital</td>
<td>151</td>
</tr>
<tr>
<td></td>
<td>Spectrum</td>
<td>416</td>
</tr>
<tr>
<td></td>
<td>Summit cd</td>
<td>244</td>
</tr>
<tr>
<td></td>
<td>Summit cd IQ</td>
<td>245</td>
</tr>
<tr>
<td></td>
<td>Supercede II</td>
<td>395</td>
</tr>
<tr>
<td></td>
<td>Supercede WS</td>
<td>396</td>
</tr>
<tr>
<td></td>
<td>Supern</td>
<td>398</td>
</tr>
<tr>
<td></td>
<td>Surmount</td>
<td>399</td>
</tr>
<tr>
<td></td>
<td>Surmount WSs</td>
<td>400</td>
</tr>
<tr>
<td></td>
<td>synchrony Starter HD</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>TR1-Far AW 14</td>
<td>326</td>
</tr>
<tr>
<td></td>
<td>TR2-Basic 14</td>
<td>330</td>
</tr>
<tr>
<td></td>
<td>TR3-Demand AW 14</td>
<td>334</td>
</tr>
<tr>
<td></td>
<td>Ultimate HD</td>
<td>445</td>
</tr>
<tr>
<td></td>
<td>Unity PLExtreme</td>
<td>457</td>
</tr>
<tr>
<td></td>
<td>Unity Via OfficePro 10ft</td>
<td>461</td>
</tr>
<tr>
<td></td>
<td>Unity Via OfficePro 5ft</td>
<td>462</td>
</tr>
<tr>
<td></td>
<td>Varilux Ispose IV</td>
<td>154</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Enhanced</td>
<td>157</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Short</td>
<td>158</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Short DRx</td>
<td>159</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort W3+</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort W3+ eyecode</td>
<td>161</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort W3+ Fit</td>
<td>162</td>
</tr>
<tr>
<td></td>
<td>Varilux Ellipse</td>
<td>163</td>
</tr>
<tr>
<td></td>
<td>Varilux Ellipse / Ellipse 360</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td>Varilux Ispose IV</td>
<td>165</td>
</tr>
<tr>
<td></td>
<td>Varilux Ispose IV eyecode</td>
<td>166</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Enhanced</td>
<td>170</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Enhanced Azio</td>
<td>171</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Enhanced eyecode</td>
<td>172</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Enhanced Fit</td>
<td>173</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Enhanced India</td>
<td>174</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Short</td>
<td>175</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Short 360°</td>
<td>176</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio Short DRx</td>
<td>177</td>
</tr>
<tr>
<td>Lens Name</td>
<td>Min Height</td>
<td>Item #</td>
</tr>
<tr>
<td>-----------</td>
<td>------------</td>
<td>-------</td>
</tr>
<tr>
<td>Varilux Physio W3+</td>
<td>14mm</td>
<td>178</td>
</tr>
<tr>
<td>Varilux Physio W3+ eye code</td>
<td>Min</td>
<td>179</td>
</tr>
<tr>
<td>Varilux Physio W3+ Fit</td>
<td>Min</td>
<td>180</td>
</tr>
<tr>
<td>Varilux S 4D</td>
<td>Min</td>
<td>181</td>
</tr>
<tr>
<td>Varilux S Design Short</td>
<td>Min</td>
<td>183</td>
</tr>
<tr>
<td>Varilux S Fit</td>
<td>Min</td>
<td>184</td>
</tr>
<tr>
<td>WorkSpace</td>
<td>Min</td>
<td>417</td>
</tr>
<tr>
<td>Wrap HD</td>
<td>16mm</td>
<td>446</td>
</tr>
<tr>
<td>ZEISS EnergizeMe (14, 16, 18)</td>
<td>16mm</td>
<td>70</td>
</tr>
<tr>
<td>ZEISS Light D (14, 18)</td>
<td>16mm</td>
<td>78</td>
</tr>
<tr>
<td>ZEISS Light H (14, 16, 18)</td>
<td>16mm</td>
<td>79</td>
</tr>
<tr>
<td>ZEISS MyoKids Pro</td>
<td>Min</td>
<td>81</td>
</tr>
<tr>
<td>ZEISS MyoKids Pro</td>
<td>Min</td>
<td>82</td>
</tr>
<tr>
<td>Individual</td>
<td>Min</td>
<td>86</td>
</tr>
<tr>
<td>ZEISS Plus 2 Short Sport</td>
<td>Min</td>
<td>108,125</td>
</tr>
<tr>
<td>Accolade Freedom</td>
<td>Min</td>
<td>118</td>
</tr>
<tr>
<td>Adaptar DS Short (Canada)</td>
<td>Min</td>
<td>122</td>
</tr>
<tr>
<td>Attitude Ill Fashion 15</td>
<td>Min</td>
<td>401</td>
</tr>
<tr>
<td>Autograph II Attitude</td>
<td>Min</td>
<td>405</td>
</tr>
<tr>
<td>Autograph Intelligence Fixed &amp; VARI.</td>
<td>Min</td>
<td>408</td>
</tr>
<tr>
<td>Autograph II+ Fixed &amp; VARI.</td>
<td>Min</td>
<td>409</td>
</tr>
<tr>
<td>Balance Digital 12</td>
<td>Min</td>
<td>279</td>
</tr>
<tr>
<td>Constitution Short HD</td>
<td>Min</td>
<td>213</td>
</tr>
<tr>
<td>Continuum</td>
<td>Min</td>
<td>16</td>
</tr>
<tr>
<td>Infinity Short</td>
<td>Min</td>
<td>108,125</td>
</tr>
<tr>
<td>Infinity 3</td>
<td>Min</td>
<td>126</td>
</tr>
<tr>
<td>Infinity 3 Plus</td>
<td>Min</td>
<td>127</td>
</tr>
<tr>
<td>Essilor Computer</td>
<td>Min</td>
<td>129</td>
</tr>
<tr>
<td>Expert DNA™</td>
<td>Min</td>
<td>198</td>
</tr>
<tr>
<td>Expert Elite C™</td>
<td>Min</td>
<td>199</td>
</tr>
<tr>
<td>Expert Essential C™</td>
<td>Min</td>
<td>200</td>
</tr>
<tr>
<td>Expert Essential®</td>
<td>Min</td>
<td>201</td>
</tr>
<tr>
<td>Expert Extreme C™</td>
<td>Min</td>
<td>202</td>
</tr>
<tr>
<td>Expert Extreme™</td>
<td>Min</td>
<td>203</td>
</tr>
<tr>
<td>Expert RNA™</td>
<td>Min</td>
<td>204</td>
</tr>
<tr>
<td>First PAL</td>
<td>Min</td>
<td>414</td>
</tr>
<tr>
<td>Geo-FORM EZ S 11</td>
<td>Min</td>
<td>324</td>
</tr>
<tr>
<td>Gradel Brevis 1.5</td>
<td>Min</td>
<td>21</td>
</tr>
<tr>
<td>Gradel Brevis 1.6</td>
<td>Min</td>
<td>22</td>
</tr>
<tr>
<td>Gradel Short</td>
<td>Min</td>
<td>28</td>
</tr>
<tr>
<td>ID Mystyle</td>
<td>Min</td>
<td>243</td>
</tr>
<tr>
<td>identity pro</td>
<td>Min</td>
<td>310</td>
</tr>
<tr>
<td>Nikon Eyes Customized</td>
<td>Min</td>
<td>144</td>
</tr>
<tr>
<td>Nikon Online</td>
<td>Min</td>
<td>287,295</td>
</tr>
<tr>
<td>Nikon W Short</td>
<td>Min</td>
<td>297</td>
</tr>
<tr>
<td>Ovation ADS Short (Canada)</td>
<td>Min</td>
<td>147</td>
</tr>
<tr>
<td>PC Wide</td>
<td>Min</td>
<td>387</td>
</tr>
<tr>
<td>Persona Office</td>
<td>Min</td>
<td>344</td>
</tr>
<tr>
<td>Persona Quattro Sport</td>
<td>Min</td>
<td>351</td>
</tr>
<tr>
<td>Presio i Digital 12</td>
<td>Min</td>
<td>301</td>
</tr>
<tr>
<td>Pro-Freedom</td>
<td>Min</td>
<td>190</td>
</tr>
<tr>
<td>Pro-Freedom Plus</td>
<td>Min</td>
<td>191</td>
</tr>
<tr>
<td>Pro-Freedom Sports</td>
<td>Min</td>
<td>193</td>
</tr>
<tr>
<td>PureSite Easy Fit</td>
<td>Min</td>
<td>101</td>
</tr>
<tr>
<td>SeeMaxProgressive 12</td>
<td>Min</td>
<td>291</td>
</tr>
<tr>
<td>ShoreView / Shoreview Mini</td>
<td>Min</td>
<td>419</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lens Name</th>
<th>Min Height</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoreview Mini ES</td>
<td>15mm</td>
<td>420</td>
</tr>
<tr>
<td>SmallFit / SmallFit DS</td>
<td>Min</td>
<td>112</td>
</tr>
<tr>
<td>SmallFit DS (Canada)</td>
<td>Min</td>
<td>152</td>
</tr>
<tr>
<td>Succeed WS</td>
<td>Min</td>
<td>393</td>
</tr>
<tr>
<td>synchrony Access</td>
<td>Min</td>
<td>38</td>
</tr>
<tr>
<td>synchrony Access HD (075, 125, 175)</td>
<td>Min</td>
<td>39</td>
</tr>
<tr>
<td>synchrony Easy M HD</td>
<td>Min</td>
<td>44</td>
</tr>
<tr>
<td>synchrony Easy S</td>
<td>Min</td>
<td>45</td>
</tr>
<tr>
<td>TR8-Active AW 15</td>
<td>Min</td>
<td>340</td>
</tr>
<tr>
<td>Universa HD Office (075, 125, 175)</td>
<td>Min</td>
<td>60</td>
</tr>
<tr>
<td>ZEISS Choice (13, 15, 17, 19)</td>
<td>Min</td>
<td>64</td>
</tr>
<tr>
<td>ZEISS Precision Pure (13, 15, 17, 19, 21)</td>
<td>Min</td>
<td>89</td>
</tr>
<tr>
<td>Channel 14 Variations Gray &amp; B</td>
<td>Min</td>
<td>266</td>
</tr>
<tr>
<td>Clarlet Business</td>
<td>Min</td>
<td>15</td>
</tr>
<tr>
<td>CLEARi DED 14</td>
<td>Min</td>
<td>93</td>
</tr>
<tr>
<td>Eagle Apprentice</td>
<td>Min</td>
<td>215</td>
</tr>
<tr>
<td>Eagle Sport</td>
<td>Min</td>
<td>220</td>
</tr>
<tr>
<td>Element Short</td>
<td>Min</td>
<td>413</td>
</tr>
<tr>
<td>Expert Elite C™</td>
<td>Min</td>
<td>199</td>
</tr>
<tr>
<td>Expert Elite™</td>
<td>Min</td>
<td>200</td>
</tr>
<tr>
<td>Expert Essential®</td>
<td>Min</td>
<td>201</td>
</tr>
<tr>
<td>Expert Extreme C™</td>
<td>Min</td>
<td>202</td>
</tr>
<tr>
<td>Expert Extreme™</td>
<td>Min</td>
<td>203</td>
</tr>
<tr>
<td>Expert RNA™</td>
<td>Min</td>
<td>204</td>
</tr>
<tr>
<td>Expert Sport Wrap XPV™ (progressive)</td>
<td>Min</td>
<td>206</td>
</tr>
<tr>
<td>EZ View Mini</td>
<td>Min</td>
<td>441</td>
</tr>
<tr>
<td>Geo-FORM 11</td>
<td>Min</td>
<td>316</td>
</tr>
<tr>
<td>Geo-FORM AW 12</td>
<td>Min</td>
<td>320</td>
</tr>
<tr>
<td>Gradal Brevery 1.59</td>
<td>Min</td>
<td>23</td>
</tr>
<tr>
<td>Gradal Brevery 1.67</td>
<td>Min</td>
<td>24</td>
</tr>
<tr>
<td>identity home 9/11/13</td>
<td>Min</td>
<td>308</td>
</tr>
<tr>
<td>identity play 9/11/13</td>
<td>Min</td>
<td>309</td>
</tr>
<tr>
<td>identity smart 9/11/13</td>
<td>Min</td>
<td>311</td>
</tr>
<tr>
<td>inMotion</td>
<td>Min</td>
<td>253</td>
</tr>
<tr>
<td>Micro</td>
<td>Min</td>
<td>315</td>
</tr>
<tr>
<td>Move Digital 13</td>
<td>Min</td>
<td>293</td>
</tr>
<tr>
<td>MOVE Short</td>
<td>Min</td>
<td>282</td>
</tr>
<tr>
<td>Nikon i</td>
<td>Min</td>
<td>285</td>
</tr>
<tr>
<td>Nikon i Digital</td>
<td>Min</td>
<td>286</td>
</tr>
<tr>
<td>Novel</td>
<td>Min</td>
<td>452</td>
</tr>
<tr>
<td>Paradigm Short Corridor</td>
<td>Min</td>
<td>449</td>
</tr>
<tr>
<td>Polar-Ray Progressive</td>
<td>Min</td>
<td>276</td>
</tr>
<tr>
<td>PolySensus</td>
<td>Min</td>
<td>271</td>
</tr>
<tr>
<td>Presio Digital i Short</td>
<td>Min</td>
<td>298</td>
</tr>
<tr>
<td>Presio Digital Short</td>
<td>Min</td>
<td>303</td>
</tr>
<tr>
<td>Presio i Short</td>
<td>Min</td>
<td>304</td>
</tr>
<tr>
<td>Proceed III Super Short</td>
<td>Min</td>
<td>391</td>
</tr>
<tr>
<td>Proprius DS</td>
<td>Min</td>
<td>278</td>
</tr>
<tr>
<td>synchrony Work &amp; Office HD</td>
<td>Min</td>
<td>58</td>
</tr>
<tr>
<td>TR1-Far AW 16</td>
<td>Min</td>
<td>327</td>
</tr>
<tr>
<td>ZEISS Business</td>
<td>Min</td>
<td>63</td>
</tr>
<tr>
<td>ZEISS EnergizeMe (14, 17, 18)</td>
<td>Min</td>
<td>70</td>
</tr>
<tr>
<td>ZEISS Experience</td>
<td>Min</td>
<td>71.72</td>
</tr>
<tr>
<td>ZEISS Light H (14, 16, 18)</td>
<td>Min</td>
<td>79</td>
</tr>
<tr>
<td>DirectTek</td>
<td>Min</td>
<td>422</td>
</tr>
<tr>
<td>Accolade</td>
<td>Min</td>
<td>117</td>
</tr>
<tr>
<td>AF2</td>
<td>Min</td>
<td>385</td>
</tr>
<tr>
<td>AugenSol HD Trinity</td>
<td>Min</td>
<td>12</td>
</tr>
<tr>
<td>Balance Digital 14</td>
<td>Min</td>
<td>280</td>
</tr>
<tr>
<td>CLEARI OFFICE BOOK</td>
<td>Min</td>
<td>96</td>
</tr>
<tr>
<td>Constitution HD</td>
<td>Min</td>
<td>212</td>
</tr>
<tr>
<td>Elan HD</td>
<td>Min</td>
<td>17</td>
</tr>
<tr>
<td>EOS</td>
<td>Min</td>
<td>254</td>
</tr>
<tr>
<td>EOS Wrap</td>
<td>Min</td>
<td>255</td>
</tr>
<tr>
<td>Essilor Ideal</td>
<td>Min</td>
<td>130</td>
</tr>
<tr>
<td>Essilor Ideal Advanced</td>
<td>Min</td>
<td>131</td>
</tr>
<tr>
<td>Essilor Ideal Advanced</td>
<td>Min</td>
<td>132</td>
</tr>
<tr>
<td>Essilor Ideal Advanced</td>
<td>Min</td>
<td>133</td>
</tr>
<tr>
<td>Essilor Wrap</td>
<td>Min</td>
<td>133</td>
</tr>
<tr>
<td>Expert DNA™</td>
<td>Min</td>
<td>198</td>
</tr>
<tr>
<td>Expert Elite C™</td>
<td>Min</td>
<td>199</td>
</tr>
<tr>
<td>Expert Elite™</td>
<td>Min</td>
<td>200</td>
</tr>
<tr>
<td>Expert Essential®</td>
<td>Min</td>
<td>201</td>
</tr>
<tr>
<td>Expert Extreme C™</td>
<td>Min</td>
<td>202</td>
</tr>
<tr>
<td>Expert Extreme™</td>
<td>Min</td>
<td>203</td>
</tr>
<tr>
<td>Expert RNA™</td>
<td>Min</td>
<td>205</td>
</tr>
<tr>
<td>Freedom ID</td>
<td>Min</td>
<td>466,467,468</td>
</tr>
<tr>
<td>Geo-FORM EZ 13</td>
<td>Min</td>
<td>322</td>
</tr>
<tr>
<td>Geo-FORM EZ S 13</td>
<td>Min</td>
<td>325</td>
</tr>
<tr>
<td>GT2</td>
<td>Min</td>
<td>30</td>
</tr>
<tr>
<td>GT2 3D</td>
<td>Min</td>
<td>31</td>
</tr>
<tr>
<td>HD Trinity 13/17 SF</td>
<td>Min</td>
<td>13</td>
</tr>
<tr>
<td>HyperPro</td>
<td>Min</td>
<td>312</td>
</tr>
<tr>
<td>Illumina</td>
<td>Min</td>
<td>451</td>
</tr>
<tr>
<td>Kodak Precise</td>
<td>Min</td>
<td>425</td>
</tr>
<tr>
<td>KODAK Precise PB</td>
<td>Min</td>
<td>426</td>
</tr>
<tr>
<td>KODAK SoftWear</td>
<td>Min</td>
<td>428</td>
</tr>
<tr>
<td>Nikon Eyes Advanced</td>
<td>Min</td>
<td>142</td>
</tr>
<tr>
<td>Nikon W</td>
<td>Min</td>
<td>288,296</td>
</tr>
<tr>
<td>Ovation</td>
<td>Min</td>
<td>110,145</td>
</tr>
<tr>
<td>Ovation ADS</td>
<td>Min</td>
<td>111</td>
</tr>
<tr>
<td>Ovation ADS (Canada)</td>
<td>Min</td>
<td>146</td>
</tr>
<tr>
<td>Ovation Digital</td>
<td>Min</td>
<td>148</td>
</tr>
<tr>
<td>Overture</td>
<td>Min</td>
<td>443</td>
</tr>
<tr>
<td>Presio i Digital 14</td>
<td>Min</td>
<td>302</td>
</tr>
<tr>
<td>Pro-Freedom Solace</td>
<td>Min</td>
<td>192</td>
</tr>
<tr>
<td>SeeMaxProgressive 14</td>
<td>Min</td>
<td>292</td>
</tr>
<tr>
<td>SOLAMAX</td>
<td>Min</td>
<td>36</td>
</tr>
<tr>
<td>Succeed</td>
<td>Min</td>
<td>392</td>
</tr>
<tr>
<td>Synchrony</td>
<td>Min</td>
<td>37</td>
</tr>
<tr>
<td>synchrony Easy View</td>
<td>Min</td>
<td>47</td>
</tr>
<tr>
<td>synchrony Easy View</td>
<td>Min</td>
<td>48</td>
</tr>
<tr>
<td>HD</td>
<td>Min</td>
<td>57</td>
</tr>
<tr>
<td>HD</td>
<td>Min</td>
<td>341</td>
</tr>
<tr>
<td>Min Height</td>
<td>Lens Name</td>
<td>Item #</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>17mm</td>
<td>Varilux Comfort</td>
<td>155</td>
</tr>
<tr>
<td></td>
<td>Varilux Comfort Drx</td>
<td>156</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio</td>
<td>167</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio 360°</td>
<td>168</td>
</tr>
<tr>
<td></td>
<td>Varilux Physio DRx</td>
<td>169</td>
</tr>
<tr>
<td></td>
<td>Varilux S Design</td>
<td>182</td>
</tr>
<tr>
<td></td>
<td>Varilux X</td>
<td>187</td>
</tr>
<tr>
<td></td>
<td>Varilux X 4D</td>
<td>188</td>
</tr>
<tr>
<td></td>
<td>Varilux X Fit</td>
<td>189</td>
</tr>
<tr>
<td></td>
<td>Xplore</td>
<td>258</td>
</tr>
<tr>
<td></td>
<td>ZEISS Choice (13, 15, 17, 19)</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>ZEISS Precision Pure (13, 15, 17, 19)</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>Hoyalux GPW</td>
<td>233</td>
</tr>
<tr>
<td></td>
<td>Hoyalux Tact (EP40 and 60)</td>
<td>235</td>
</tr>
<tr>
<td></td>
<td>ID Lifestyle</td>
<td>237</td>
</tr>
<tr>
<td></td>
<td>iLifeStyle 2 Clarity</td>
<td>238</td>
</tr>
<tr>
<td></td>
<td>iLifeStyle 2 Harmony</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>Image</td>
<td>470</td>
</tr>
<tr>
<td></td>
<td>Impression Ergo 2 PC or</td>
<td>365</td>
</tr>
<tr>
<td></td>
<td>Room</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>Impression Hyperop</td>
<td>368</td>
</tr>
<tr>
<td></td>
<td>Impression Myop</td>
<td>370</td>
</tr>
<tr>
<td></td>
<td>Impression Sport 2</td>
<td>372</td>
</tr>
<tr>
<td></td>
<td>iRx Pro</td>
<td>256</td>
</tr>
<tr>
<td></td>
<td>Malibrad Progressive</td>
<td>274</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>MOVE</td>
<td>281</td>
</tr>
<tr>
<td>Min Height</td>
<td>Lens Name</td>
<td>Item #</td>
</tr>
<tr>
<td>------------</td>
<td>------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Several</td>
<td>Array Wrap</td>
<td>232</td>
</tr>
<tr>
<td></td>
<td>COZE ADL ADVANCED</td>
<td>353</td>
</tr>
<tr>
<td></td>
<td>COZE CASATA</td>
<td>354</td>
</tr>
<tr>
<td></td>
<td>COZE HDW</td>
<td>355</td>
</tr>
<tr>
<td></td>
<td>COZE SOFT</td>
<td>356</td>
</tr>
<tr>
<td></td>
<td>COZE WRAP</td>
<td>357</td>
</tr>
<tr>
<td></td>
<td>EasyLux</td>
<td>99</td>
</tr>
<tr>
<td></td>
<td>Expert Elite™</td>
<td>200</td>
</tr>
</tbody>
</table>
**AO b’Active**

- **Materials:** Plastic (CR39 and 1.50)
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear
- **Available in:** US and Canada

**AO Easy**

- **Materials:** Plastic (CR39 and 1.50)
- **Polycarbonate**
- **Filters:**
  - Photochromic
  - Polarized
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada

**AO Force 55**

- **Materials:** Plastic Mid-Index (1.52 - 1.58)
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear
- **Available in:** US and Canada

**AO Pro 15**

- **Materials:** Plastic (CR39 and 1.50)
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear
- **Available in:** US and Canada

**AO Pro 16**

- **Materials:** Plastic High Index (1.60)
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear
- **Available in:** US and Canada
TruVision
- Materials: Plastic (CR39 and 1.50)
- Standard Progressive
- PAL Design on Front side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 22mm
- Available as: Clear
- Available in: US and Canada

TruVision Omni
- Materials: Plastic (CR39 and 1.50) Glass (1.523)
- Standard Progressive
- PAL Design on Front side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 22mm
- Available as: Clear; Photochromic;
- Available in: US and Canada

TruVision Technica
- Materials: Plastic (CR39 and 1.50)
- PAL Design on Front side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 18mm
- Available as: Clear
- Available in: US and Canada

American Optical | AO Easy
- Materials: Plastic High Index (1.66 - 1.67)
- Standard Progressive
- PAL Design on Front side
- Fitting cross location: On 180 line
- Rec. minimum fitting height: 11mm
- Available as: Clear; Photochromic;
- Available in: US and Canada

American Optical | AO Easy HD
- Materials: Plastic (CR39 and 1.50) Trivex Polycarbonate Plastic High Index (1.60) Plastic High Index (1.66 - 1.67)
- Standard Progressive
- PAL Design on Back side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 18mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
Augen Optics | Augen HD Trinity Spacia SF

Materials: Trivex

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

Augen Optics | AugenSol HD Trinity 13/17

Materials: Plastic (CR39 and 1.50)

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

Augen Optics | HD Trinity 13/17 SF

Materials: Plastic (CR39 and 1.50)

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

Augen Optics | HD Trinity 8/12 SF

Materials: Plastic (CR39 and 1.50)

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

Carl Zeiss Vision | Clarlet Business

Materials: Plastic (CR39 and 1.50)

Near Variable Focus
PAL Design on Front side
Fitting cross location: On 180 line
Rec. minimum fitting height: 16mm
Available as: Clear
Available in: Canada Only
**Carl Zeiss Vision | Continuum**

- **Materials:**
  - Polycarbonate
- **Near Variable Focus**
- **PAL Design on Front side**
- **Fitting cross location:** On 180 line
- **Rec. minimum fitting height:** 15mm
- **Available as:** Clear
- **Available in:** US and Canada

---

**Carl Zeiss Vision | Elan HD**

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Trivex
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66 - 1.67)
- **Standard Progressive**
- **PAL Design on Back side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** 17mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada

---

**Carl Zeiss Vision | Elan HD Short**

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Trivex
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66 - 1.67)
- **Standard Progressive**
- **PAL Design on Back side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** 13mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada

---

**Carl Zeiss Vision | Elan HDV**

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Trivex
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66 - 1.67)
- **Standard Progressive**
- **PAL Design on Back side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** 13mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada

---

**Carl Zeiss Vision | Gradal 3**

- **Materials:**
  - Plastic (CR39 and 1.50)
- **PAL Design on Front side**
- **Fitting cross location:** 6mm above 180 line
- **Rec. minimum fitting height:** 20mm
- **Available as:** Clear
- **Available in:** Canada Only
<table>
<thead>
<tr>
<th>Material</th>
<th>PAL Design on Front side</th>
<th>Fitting cross location</th>
<th>Rec. minimum fitting height</th>
<th>Available as:</th>
<th>Available in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gradal Brevis 1.5</td>
<td>Standard Progressive</td>
<td>6mm above 180 line</td>
<td>15mm</td>
<td>Clear</td>
<td>Canada Only</td>
</tr>
<tr>
<td>Gradal Brevis 1.6</td>
<td>Standard Progressive</td>
<td>6mm above 180 line</td>
<td>15mm</td>
<td>Clear</td>
<td>Canada Only</td>
</tr>
<tr>
<td>Gradal Brevity 1.59</td>
<td>Standard Progressive</td>
<td>3mm above 180 line</td>
<td>16mm</td>
<td>Clear; Photochromic</td>
<td>US and Canada</td>
</tr>
<tr>
<td>Gradal Brevity 1.67</td>
<td>PAL Design on Front side</td>
<td>3mm above 180 line</td>
<td>16mm</td>
<td>Clear; Photochromic</td>
<td>US and Canada</td>
</tr>
<tr>
<td>Gradal HS (All)</td>
<td>Standard Progressive</td>
<td>6mm above 180 line</td>
<td>22mm</td>
<td>Clear</td>
<td>US and Canada</td>
</tr>
</tbody>
</table>
### Carl Zeiss Vision | Gradal Individual

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

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

### Carl Zeiss Vision | Gradal RD

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

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

### Carl Zeiss Vision | Gradal Shorti

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

**Standard Progressive**
- PAL Design on Back side
- Fitting cross location: 6mm above 180 line
- Rec. minimum fitting height: 15mm
- Available as: Clear
- Available in: US and Canada

### Carl Zeiss Vision | Gradal Top

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

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

### Carl Zeiss Vision | GT2

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

**Standard Progressive**
- PAL Design on Front side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 17mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
Carl Zeiss Vision | GT2 3D

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

**Fitting cross location:** 6mm above 180 line
**Rec. minimum fitting height:** 17mm
**Available as:** Clear; Photochromic; Polarized
**Available in:** US and Canada

---

Carl Zeiss Vision | GT2 3D 3DV

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

**Fitting cross location:** 6mm above 180 line
**Rec. minimum fitting height:** 13mm
**Available as:** Clear; Photochromic; Polarized
**Available in:** US and Canada

---

Carl Zeiss Vision | GT2 3D Short

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

**Fitting cross location:** 4mm above 180 line
**Rec. minimum fitting height:** 13mm
**Available as:** Clear; Photochromic; Polarized
**Available in:** US and Canada

---

Carl Zeiss Vision | GT2 Short

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

**Fitting cross location:** 6mm above 180 line
**Rec. minimum fitting height:** 13mm
**Available as:** Clear; Photochromic; Polarized
**Available in:** US and Canada
**Carl Zeiss Vision | Punktal Gradal HS**

![Image]

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

**PAL Design on Front side**
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height: 22mm
Available as: Clear
Available in: US and Canada

---

**Carl Zeiss Vision | SOLAMAX**

![Image]

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

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

---

**Carl Zeiss Vision | Synchrony**

![Image]

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

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

---

**Carl Zeiss Vision | synchrony Access**

![Image]

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

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

---

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

![Image]

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

**Near Variable Focus**
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height: 15mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Carl Zeiss Vision | synchrony Curves HDC

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

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

Carl Zeiss Vision | synchrony Easy Adapt

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

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

Carl Zeiss Vision | synchrony Easy Adapt HD

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

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

Carl Zeiss Vision | synchrony Easy M

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

- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 13mm
- **Available as:** Clear; Photochromic
- **Available in:** US and Canada
Carl Zeiss Vision | synchrony Easy M HD

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

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

Carl Zeiss Vision | synchrony Easy S

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

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

Carl Zeiss Vision | synchrony Easy S HD

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

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

Carl Zeiss Vision | synchrony Easy View

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

**Filters:**
- Photochromic

**Standard Progressive**
- PAL Design on Front side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 17mm
- Available as: Clear; Photochromic;
- Available in: US and Canada
Carl Zeiss Vision  synchrony Easy View HD

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

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

Carl Zeiss Vision  synchrony Easy Wear

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

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

Carl Zeiss Vision  synchrony Easy Wear HD

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

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

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

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

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

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

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

Carl Zeiss Vision | synchrony Starter HD

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

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

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

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

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

Carl Zeiss Vision | synchrony Ultra HDC

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

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

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

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

Carl Zeiss Vision | **synchrony Work & Go HD**

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

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

Carl Zeiss Vision | **synchrony Work & Office HD**

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

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

Carl Zeiss Vision | **Umbramatic SR Gradal HS**

Materials:  
Glass (1.523)

PAL Design on Front side  
Fitting cross location: 6mm above 180 line  
Rec. minimum fitting height: 22mm  
Available as: Clear; Photochromic;  
Available in: US and Canada
**Carl Zeiss Vision | Universa HD Office (075, 125, 175)**

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

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

**Carl Zeiss Vision | Universa2 HD**

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

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

**Carl Zeiss Vision | VIP**

- **Materials:**
  - Glass (1.523)

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

**Carl Zeiss Vision | ZEISS Business**

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

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

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

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

- **Standard Progressive**
- **PAL Design on Back side**
- **Fitting cross location:** 6mm above 180 line
- **Rec. minimum fitting height:**
  - 13mm
  - 15mm
  - 17mm
  - 19mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada
### Carl Zeiss Vision | ZEISS Choice Plus (13, 15, 17, 19, 21)

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

- **Fitting cross location:** 6mm above 180 line
- **Rec. minimum fitting height:** 13mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada

### Carl Zeiss Vision | ZEISS Choice Plus V

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

- **Fitting cross location:** 6mm above 180 line
- **Rec. minimum fitting height:** 13mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada

### Carl Zeiss Vision | ZEISS Digital Lens

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

- **Fitting cross location:** 6mm above 180 line
- **Rec. minimum fitting height:** 13mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada

### Carl Zeiss Vision | ZEISS DriveSafe

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

- **Fitting cross location:** 6mm above 180 line
- **Rec. minimum fitting height:** 13mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada
Carl Zeiss Vision | ZEISS DriveSafe Individual

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

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

---

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

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

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

---

Carl Zeiss Vision | ZEISS Experience

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

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

---

Carl Zeiss Vision | ZEISS Experience

- **Materials:**
  - Polycarbonate

- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 3mm above 180 line
- **Rec. minimum fitting height:**
  - 16mm
- **Available as:** Clear; Photochromic
- **Available in:** US Only
Carl Zeiss Vision | ZEISS Experience HD2

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

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

Carl Zeiss Vision | ZEISS Experience Short

Materials:
- Polycarbonate

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

Carl Zeiss Vision | ZEISS Experience Short

Materials:
- Plastic High Index (1.66 - 1.67)

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

Carl Zeiss Vision | ZEISS Individual

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

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Carl Zeiss Vision | ZEISS Individual 2

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

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

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

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

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

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

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

Standard Progressive
PAL Design on Back side
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height: 13mm
16mm
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Carl Zeiss Vision | ZEISS Light V

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

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

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

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

Carl Zeiss Vision | ZEISS MyoKids Pro Individual

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

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

Carl Zeiss Vision | ZEISS Officelens Book

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

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

Carl Zeiss Vision | ZEISS Officelens Desk

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

Standard Progressive
PAL Design on Back side
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear
Available in: US and Canada
Carl Zeiss Vision | ZEISS Office Lens Room

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

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

Carl Zeiss Vision | ZEISS Plus 2 Short Sport

---

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

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

Carl Zeiss Vision | ZEISS Plus 2 Sport

---

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

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

Carl Zeiss Vision | ZEISS Precision Plus

---

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

Standard Progressive
PAL Design on Back side
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Carl Zeiss Vision | ZEISS Precision Pure (13, 15, 17, 19, 21)

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

Standard Progressive
PAL Design on Back side
Fitting cross location: 6mm above 180 line
Rec. minimum fitting height:
- 13mm
- 15mm
- 17mm
- 19mm
- 21mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Carl Zeiss Vision | ZEISS Precision Superb

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

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

Classic Optical Laboratories, Inc. | APEX

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

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

CLEARi | CLEARi Absolute-W 12

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

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

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

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

CLEARi | CLEARi DED 16

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

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

CLEARi | CLEARi DED 19

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

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

CLEARi | CLEARi OFFICE BOOK

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

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

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

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

**CLEARi| CLEARi OFFICE ROOM**

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

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

**Dehlawi Optical Industries| EasyLux**

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

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

**Dehlawi Optical Industries| Privo Advance**

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

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

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

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

PureSite Enhanced

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

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

PureSite Premier

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

- **Near Variable Focus**
- **PAL Design on Back side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** 14mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada
Diversified Ophthalmics, Inc. | PureSite Ultima

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

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

Essilor Canada | Adaptar

Materials:
- Plastic High Index (1.60)

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

Essilor Canada | Adaptar DS

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

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

Essilor Canada | Definity

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

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

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

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

---

Essilor Canada | Essilor Natural / Natural DS

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

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

---

Essilor Canada | Ovation

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

- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 4mm above 180 line
- **Recommended minimum fitting height:** 17mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** Canada Only

---

Essilor Canada | Ovation ADS

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

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

---

Essilor Canada | SmallFit / SmallFit DS

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

- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 4mm above 180 line
- **Recommended minimum fitting height:** 15mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada
Essilor Canada | Super No-Line

- Materials: Plastic (CR39 and 1.50)
- Fitting cross location:
- Rec. minimum fitting height:
- Available as: Clear
- Available in:

Essilor Canada | Varilux Comfort / Comfort DSx

- Materials: Plastic (CR39 and 1.50)
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66 - 1.67)
  - Glass High Index (> 1.60)
  - Glass Ultra High Index (> 1.70)
- Standard Progressive
- PAL Design on Front side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 18mm
- Available as: Clear; Photochromic; Polarized
- Available in: Canada Only

Essilor Canada | Varilux Ellipse / Ellipse 360

- Materials: Plastic (CR39 and 1.50)
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66 - 1.67)
  - Plastic Ultra High Index (> 1.67)
- Standard Progressive
- PAL Design on Front side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 14mm
- Available as: Clear; Photochromic;
  Available in: US and Canada

Essilor Canada | Varilux Sport

- Materials: Polycarbonate
- Standard Progressive
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 18mm
- Available as: Clear Polarized
  Available in: US and Canada
Essilor of America | Accolade

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

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

Essilor of America | Accolade Freedom

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

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

Essilor of America | Adaptar

Materials:
- Plastic (CR39 and 1.50)
- Polycarbonate

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

Essilor of America | Adaptar Digital

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

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic; Polarized
Available in: US Only
Essilor of America | Adaptar DS (Canada)

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

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

Essilor of America | Adaptar DS Short (Canada)

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

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

Essilor of America | Adaptar Short Digital

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

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

Essilor of America | Definity

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

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

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

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

Essilor of America | Definity 3

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

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

Essilor of America | Definity 3 Plus

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

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

Essilor of America | Essilor Anti-Fatigue

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

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

- **Materials:** Polycarbonate
- Near Variable Focus
- PAL Design on Front side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 15mm
- Available as: Clear
- Available in: US Only

**Essilor of America** | **Essilor Ideal**
---|---

- **Materials:** Plastic (CR39 and 1.50), Trivex, Polycarbonate, Plastic High Index (1.60), Plastic High Index (1.66 - 1.67)
- Standard Progressive
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 17mm
- Available as: Clear, Photochromic, Polarized
- Available in: US Only

**Essilor of America** | **Essilor Ideal Advanced**
---|---

- **Materials:** Plastic (CR39 and 1.50), Trivex, Polycarbonate, Plastic High Index (1.60), Plastic High Index (1.66 - 1.67)
- Standard Progressive
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 17mm
- Available as: Clear, Photochromic, Polarized
- Available in: US Only

**Essilor of America** | **Essilor Ideal Advanced Fit**
---|---

- **Materials:** Plastic (CR39 and 1.50), Trivex, Polycarbonate, Plastic High Index (1.60), Plastic High Index (1.66 - 1.67), Plastic Ultra High Index (> 1.67)
- Standard Progressive
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 17mm
- Available as: Clear, Photochromic, Polarized
- Available in: US Only
**Essilor of America | Essilor Ideal Advanced Wrap**

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

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

---

**Essilor of America | Essilor Ideal Computer**

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

**Near Variable Focus**
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 13mm
- Available as: Clear; Photochromic; Polarized
- Available in: US Only

---

**Essilor of America | Essilor Ideal Driving**

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

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

---

**Essilor of America | Essilor Ideal Fit**

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

**Standard Progressive**
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 14mm
- Available as: Clear; Photochromic; Polarized
- Available in: US Only
**Essilor of America** | **Essilor Ideal Short**

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

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

---

**Essilor of America** | **Essilor Ideal Sport**

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

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

---

**Essilor of America** | **Essilor Natural**

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

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

---

**Essilor of America** | **Essilor Natural Digital**

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

- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** 14mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US Only
Essilor of America | Natural DS (Canada)

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

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

---

Essilor of America | Nikon Eyes Advanced

Materials:
- Polycarbonate

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

---

Essilor of America | Nikon Eyes Advanced Short

Materials:
- Polycarbonate

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

---

Essilor of America | Nikon Eyes Customized

Materials:
- Plastic High Index (1.66 - 1.67)

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

---

Essilor of America | Ovation

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

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

**Ovation ADS (Canada)**

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

- **PAL Design:**
  - Standard Progressive
  - PAL Design on Front and Back side

- **Fitting Cross Location:**
  - 4mm above 180 line

- **Rec. Minimum Fitting Height:**
  - 17mm

- **Available as:**
  - Clear; Photochromic; Polarized

- **Available in:**
  - Canada Only

**Ovation ADS Short (Canada)**

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

- **PAL Design:**
  - Standard Progressive
  - PAL Design on Front and Back side

- **Fitting Cross Location:**
  - 4mm above 180 line

- **Rec. Minimum Fitting Height:**
  - 15mm

- **Available as:**
  - Clear; Photochromic

- **Available in:**
  - Canada Only

**Ovation Digital**

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

- **PAL Design:**
  - Standard Progressive
  - PAL Design on Front side

- **Fitting Cross Location:**
  - 4mm above 180 line

- **Rec. Minimum Fitting Height:**
  - 17mm

- **Available as:**
  - Clear; Photochromic; Polarized

- **Available in:**
  - US Only

**Ovation DS (Canada)**

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

- **PAL Design:**
  - Standard Progressive
  - PAL Design on Back side

- **Fitting Cross Location:**
  - 4mm above 180 line

- **Rec. Minimum Fitting Height:**
  - 18mm

- **Available as:**
  - Clear; Photochromic; Polarized

- **Available in:**
  - Canada Only

**Smallfit**

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

- **PAL Design:**
  - Standard Progressive
  - PAL Design on Front side

- **Fitting Cross Location:**
  - 4mm above 180 line

- **Rec. Minimum Fitting Height:**
  - 14mm

- **Available as:**
  - Clear; Photochromic; Polarized

- **Available in:**
  - US and Canada
**Essilor of America | SmallFit Digital**

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

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

**Essilor of America | Smallfit DS (Canada)**

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

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

**Essilor of America | Super No-Line**

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

- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** 21mm
- **Available as:** Clear
- **Available in:** US Only

**Essilor of America | Varilux Ipseo IV**

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

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

**Essilor of America | Varilux Comfort**

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

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

**Varilux Comfort Drx**

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

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

---

**Essilor of America**

**Varilux Comfort Enhanced**

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

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

---

**Essilor of America**

**Varilux Comfort Short**

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

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

---

**Essilor of America**

**Varilux Comfort Short DRx**

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

**Standard Progressive**
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 14mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
Essilor of America | Varilux Comfort W3+
---

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

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

Essilor of America | Varilux Comfort W3+ eyecode
---

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

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

Essilor of America | Varilux Comfort W3+ Fit
---

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

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

Essilor of America | Varilux Ellipse
---

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

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
### Essilor of America | Varilux Ellipse 360°

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

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

### Essilor of America | Varilux Ipseo IV

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

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

### Essilor of America | Varilux Ipseo IV eyecode

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

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

### Essilor of America | Varilux Physio

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

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

### Varilux Physio 360°

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

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

### Varilux Physio DRx

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

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

### Varilux Physio Enhanced

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

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

### Varilux Physio Enhanced Azio

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

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

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

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

---

Varilux Physio Enhanced Fit

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

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

---

Varilux Physio Enhanced India

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

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

---

Varilux Physio Short

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

**Standard Progressive**
- PAL Design on Front side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 14mm
- Available as: Clear; Photochromic
- Available in: US Only
Essilor of America | Varilux Physio Short 360°

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

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

---

Essilor of America | Varilux Physio Short DRx

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

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

---

Essilor of America | Varilux Physio W3+

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

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

---

Essilor of America | Varilux Physio W3+ eyecode

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

Custom Progressive Design
- PAL Design on Front and Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 14mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
Essilor of America | Varilux Physio W3+ Fit

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

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

---

Essilor of America | Varilux S 4D

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

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

---

Essilor of America | Varilux S Design

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

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

---

Essilor of America | Varilux S Design Short

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

**Standard Progressive**
- PAL Design on Front and Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 14mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
### Essilor of America | Varilux S Fit

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

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

---

### Essilor of America | Varilux Sport

**Materials:**
- Polycarbonate

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

---

### Essilor of America | Varilux Stylistic

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

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

---

### Essilor of America | Varilux X

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

**Custom Progressive Design PAL Design on Front and Back side**
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 17mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
Essilor of America | Varilux X 4D

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

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

Essilor of America | Varilux X Fit

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

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

Excelite, Inc. | Pro-Freedom

Materials:
- Plastic (CR39 and 1.50)

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

Excelite, Inc. | Pro-Freedom Plus

Materials:
- Plastic High Index (1.60)

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

Excelite, Inc. | Pro-Freedom Solace

Materials:
- Plastic (CR39 and 1.50)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
<table>
<thead>
<tr>
<th>Excelite, Inc.</th>
<th>Pro-Freedom Sports</th>
<th>193</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.jpg" alt="Image" /></td>
<td>Materials: Plastic (CR39 and 1.50)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard Progressive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PAL Design on Back side</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fitting cross location: 4mm above 180 line</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rec. minimum fitting height: 15mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available as: Clear</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available in: US Only</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Excelite, Inc.</th>
<th>X-Pro Discovery</th>
<th>194</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2.jpg" alt="Image" /></td>
<td>Materials: Plastic (CR39 and 1.50) Trivex Plastic High Index (1.60)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard Progressive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PAL Design on Front side</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fitting cross location: 2mm above 180 line</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rec. minimum fitting height: 20mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available as: Clear; Photochromic; Polarized</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available in: US and Canada</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Excelite, Inc.</th>
<th>X-Pro Discovery Plus</th>
<th>195</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.jpg" alt="Image" /></td>
<td>Materials: Plastic (CR39 and 1.50) Plastic High Index (1.60) Plastic High Index (1.66 - 1.67)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard Progressive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PAL Design on Front side</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fitting cross location: 4mm above 180 line</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rec. minimum fitting height: 20mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available as: Clear; Photochromic; Polarized</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available in: US and Canada</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Excelite, Inc.</th>
<th>X-Pro Discovery Xtra</th>
<th>196</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4.jpg" alt="Image" /></td>
<td>Materials: Plastic (CR39 and 1.50) Trivex Plastic High Index (1.60)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard Progressive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PAL Design on Front side</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fitting cross location: 2mm above 180 line</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rec. minimum fitting height: 18mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available as: Clear; Photochromic; Polarized</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available in: US and Canada</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Excelite, Inc.</th>
<th>X-Pro Maxima Plus</th>
<th>197</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5.jpg" alt="Image" /></td>
<td>Materials: Plastic (CR39 and 1.50) Plastic High Index (1.60)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Near Variable Focus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PAL Design on Front side</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fitting cross location: 4mm above 180 line</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rec. minimum fitting height: 18mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available as: Clear</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available in: US and Canada</td>
<td></td>
</tr>
</tbody>
</table>
Materials:
Plastic (CR39 and 1.50)
Plastic (CR39 and 1.50)
Plastic (CR39 and 1.50)
Plastic (CR39 and 1.50)
Trivex
Trivex
Trivex
Trivex
Trivex
Trivex
Polycarbonate
Polycarbonate
Polycarbonate
Polycarbonate
Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.60)
Plastic High Index (1.60)
Plastic High Index (1.60)
Plastic High Index (1.60)
Plastic High Index (1.60 - 1.67)
Plastic High Index (1.60 - 1.67)
Plastic High Index (1.60 - 1.67)
Plastic High Index (1.60 - 1.67)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
13mm
15mm
17mm
19mm

Digitally balanced design for an economically conscious patient with 4 fitting heights. Also available with Blue Blocking filter.
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
<table>
<thead>
<tr>
<th>Code</th>
<th>Materials</th>
<th>PAL Design</th>
<th>Fitting Cross Location</th>
<th>Rec. Minimum Fitting Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td>4mm above 180 line</td>
<td>14mm</td>
</tr>
<tr>
<td>P</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td>15mm</td>
</tr>
<tr>
<td>TRN</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td>16mm</td>
</tr>
<tr>
<td>PRY</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td>17mm</td>
</tr>
<tr>
<td>H53</td>
<td>Trivex</td>
<td>PAL Design</td>
<td></td>
<td>18mm</td>
</tr>
<tr>
<td>T53</td>
<td>Trivex</td>
<td>PAL Design</td>
<td></td>
<td>19mm</td>
</tr>
<tr>
<td>PLY</td>
<td>Polycarbonate</td>
<td>PAL Design</td>
<td></td>
<td>20mm</td>
</tr>
<tr>
<td>TPY</td>
<td>Polycarbonate</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLP</td>
<td>Polycarbonate</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPP</td>
<td>Polycarbonate</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H60</td>
<td>Plastic High Index (1.60)</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T60</td>
<td>Plastic High Index (1.60)</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P60</td>
<td>Plastic High Index (1.60)</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HTR</td>
<td>Plastic High Index (1.60)</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td>PAL Design</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Custom Progressive Design
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
- 14mm
- 15mm
- 16mm
- 17mm
- 18mm
- 19mm
- 20mm

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

Available as: Clear; Photochromic; Polarized

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

Custom Progressive Design
PAL Design on Backside
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
- 14mm
- 15mm
- 16mm
- 17mm
- 18mm
- 19mm
- 20mm
Several
Digitally Personalized and Optimized with Position of Wear (actual or average) for Everyday Use. Also available with Blue Blocking filter.
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Trivex
- Trivex
- Trivex
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)
- Plastic Ultra High Index (> 1.67)
- Plastic Ultra High Index (> 1.67)
- Plastic Ultra High Index (> 1.67)
- Plastic Ultra High Index (> 1.67)
- Plastic Ultra High Index (> 1.67)
- Plastic Ultra High Index (> 1.67)

Options:
- Custom Progressive Design
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height:
  - 14mm
  - 15mm
  - 16mm
  - 17mm
  - 18mm
  - 19mm
  - 20mm
- Several

Digitally Balanced Design for Everyday Use. Also available with Blue Blocking filter. Available as: Clear; Photochromic; Polarized Available in: US and Canada
<table>
<thead>
<tr>
<th>Materials:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
</tr>
<tr>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
</tr>
<tr>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
</tr>
<tr>
<td>Trivex</td>
<td></td>
</tr>
<tr>
<td>Trivex</td>
<td></td>
</tr>
<tr>
<td>Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
<td></td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
<td></td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
<td></td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
<td></td>
</tr>
<tr>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
</tr>
<tr>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
</tr>
<tr>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
</tr>
<tr>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td></td>
</tr>
<tr>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td></td>
</tr>
</tbody>
</table>

Custom Progressive Design
PAL Design on Front and Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
- 14mm
- 15mm
- 16mm
- 17mm
- 18mm
- 19mm
- 20mm

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

Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Trivex
- Trivex
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)
- Plastic Ultra High Index (> 1.67)
- Plastic Ultra High Index (> 1.67)
- Plastic Ultra High Index (> 1.67)
- Plastic Ultra High Index (> 1.67)

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
- 14mm
- 15mm
- 16mm
- 17mm
- 18mm
- 19mm
- 20mm

Several

Table Highlighting Distance Vision for
More Active Patients. Individually
compensated and optimized using Position
of Wear Measurements (actual or average).
Also available with Blue Blocking filter.
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
### Expert Optics | Expert Relief™ 50 and 75

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

### Near Variable Focus
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 18mm

**Designs are +0.50 and +0.75 adds.**
Relieves visual fatigue symptoms for wearers ages 18 to 45. Also available with Blue Blocking filter.

**Available as:** Clear; Photochromic; Polarized

**Available in:** US and Canada
Materials:
- B50: Plastic (CR39 and 1.50)
- P: Plastic (CR39 and 1.50)
- TRN: Plastic (CR39 and 1.50)
- PRY: Plastic (CR39 and 1.50)
- TPR: Plastic (CR39 and 1.50)
- B53: Trivex
- H53: Trivex
- T53: Trivex
- PTX: Trivex
- PRT: Trivex
- TPT: Trivex
- TPY: Polycarbonate
- PLP: Polycarbonate
- TPP: Polycarbonate
- BLY: Polycarbonate
- ZPY: Polycarbonate
- PLY: Polycarbonate
- B60: Plastic High Index (1.60)
- HTR: Plastic High Index (1.60)
- H80: Plastic High Index (1.60)
- T60: Plastic High Index (1.60)
- P60: Plastic High Index (1.60)
- P67: Plastic High Index (1.66 - 1.67)
- B67: Plastic High Index (1.66 - 1.67)
- H67: Plastic High Index (1.66 - 1.67)
- T67: Plastic High Index (1.66 - 1.67)

Custom Progressive Design
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height:
  - 13mm
  - 14mm
  - 15mm
  - 16mm
  - 17mm
  - 18mm
  - Several

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

Available as: Clear; Photochromic; Polarized

Available in: US and Canada
**Expert Optics | Expert Sport Wrap XPV™ (progressive)**

| M | Materials: |
| H53 | Trivex |
| T53 | Trivex |
| PRT | Trivex |
| TPT | Trivex |
| PLY | Polycarbonate |
| TPY | Polycarbonate |
| PLP | Polycarbonate |
| TPP | Polycarbonate |
| ZPY | Polycarbonate |
| P67 | Plastic High Index (1.66 - 1.67) |
| T67 | Plastic High Index (1.66 - 1.67) |

- Custom Progressive Design
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 16mm
- 18mm
- Progressive specifically designed for Wrap Frames. Individually compensated and optimized using Position of Wear values (actual or average).
- Available as: Clear; Photochromic; Polarized
- Available in: US Only

---

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

| M | Materials: |
| H53 | Trivex |
| T53 | Trivex |
| PRT | Trivex |
| TPT | Trivex |
| PLY | Polycarbonate |
| TPY | Polycarbonate |
| PLP | Polycarbonate |
| TPP | Polycarbonate |
| ZPY | Polycarbonate |
| P67 | Plastic High Index (1.66 - 1.67) |
| T67 | Plastic High Index (1.66 - 1.67) |

- PAL Design on Back side
- Fitting cross location: None
- Rec. minimum fitting height: P
- SV F.H. within 5 mm of O.C. Single Vision specifically designed for Wrap Frames. Individually compensated and optimized using Position of Wear values (actual or average).
- Available as: Clear; Photochromic; Polarized
- Available in: US Only
Materials:

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

Near Variable Focus
PAL Design on Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height:
14mm
18mm
Digitally design for reducing eye fatigue during extended computer/task specific working conditions. Also available with Blue Blocking filter.
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Eye Kraft Optical, Inc. | DLS Advanced PAL  
--- | ---
Materials:
- Plastic (CR39 and 1.50)
- Trivex
- Polycarbonate
- Plastic High Index (1.66 - 1.67)
Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Eye Kraft Optical, Inc. | DLS PAL  
--- | ---
Materials:
- Plastic (CR39 and 1.50)
- Trivex
- Polycarbonate
- Plastic High Index (1.66 - 1.67)
Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Eye Kraft Optical, Inc. | DLS Pro PAL  
--- | ---
Materials:
- Plastic (CR39 and 1.50)
- Trivex
- Polycarbonate
- Plastic High Index (1.66 - 1.67)
Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 13mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

FEA Industries, Inc. | Constitution HD  
--- | ---
Materials:
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Polycarbonate
- Plastic High Index (1.66 - 1.67)
Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

FEA Industries, Inc. | Constitution Short HD  
--- | ---
Materials:
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Polycarbonate
- Plastic High Index (1.66 - 1.67)
Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 15mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
FEA Industries, Inc.  Eagle

Materials:
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Trivex
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)
- Glass (1.523)
- Glass Mid-Index (> 1.53)
- Glass High Index (> 1.60)

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

FEA Industries, Inc.  Eagle Apprentice

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

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

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

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

FEA Industries, Inc. | Eagle Driver

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

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

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

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

FEA Industries, Inc. | Eagle Precision

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

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

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

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

FEA Industries, Inc. | Eagle Ultra Short

**Materials:**
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Trivex
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)
- Glass (1.523)
- Glass Mid-Index (> 1.53)
- Glass High Index (> 1.60)

**Features:**
- Standard Progressive
- PAL Design on Back side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 10mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
FEA Industries, Inc. | Eagle Workplace

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

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

Materials:
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Trivex
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)
- Glass (1.523)
- Glass Mid-Index (> 1.53)
- Glass High Index (> 1.60)

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

FEA Industries, Inc. | Eaglet
Materials:
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Trivex
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Glass High Index (> 1.60)
- Glass Ultra High Index (> 1.70)

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

Materials:
- Plastic (CR39 and 1.50)
- Trivex
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Glass High Index (> 1.60)
- Glass Ultra High Index (> 1.70)

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

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

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 19mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Hoya Vision Care - Dallas | Amplitude iQ

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Trivex
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66 - 1.67)
- **Custom Progressive Design**
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 19mm
- **Available as:** Clear; Photochromic;
- **Available in:** US and Canada

Hoya Vision Care - Dallas | Amplitude Mini

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Trivex
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66 - 1.67)
- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 14mm
- **Available as:** Clear; Photochromic;
- **Available in:** US and Canada

Hoya Vision Care - Dallas | Amplitude Mini BKS

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

Hoya Vision Care - Dallas | Amplitude Mini iQ

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Trivex
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66 - 1.67)
- **Custom Progressive Design**
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 14mm
- **Available as:** Clear; Photochromic;
- **Available in:** US and Canada
Hoya Vision Care - Dallas | Array

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

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

Hoya Vision Care - Dallas | Array Wrap

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

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

Hoya Vision Care - Dallas | Hoyalux GP

Materials:
- Plastic (CR39 and 1.50)

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

Hoya Vision Care - Dallas | Hoyalux GPW

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

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
- 18mm
Available as: Clear
Available in: US Only
**Hoya Vision Care - Dallas**

### Hoyalux Tact (EP40 and 60)

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

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

### ID InStyle

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

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

### ID Lifestyle

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

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

### iD LifeStyle 2 Clarity

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

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

#### ID LifeStyle 2 Clarity cd

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

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

#### Hoya Vision Care - Dallas

#### ID LifeStyle 2 Harmony

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

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

#### Hoya Vision Care - Dallas

#### ID LifeStyle 2 Harmony cd

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

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

#### Hoya Vision Care - Dallas

#### ID Lifestyle cd

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

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

**ID Mystyle**

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

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

---

**Hoya Vision Care - Dallas**

**Summit cd**

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

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

---

**Hoya Vision Care - Dallas**

**Summit cd iQ**

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

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

---

**Hoya Vision Care - Dallas**

**Summit ecp**

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

- **Standard Progressive**
- PAL Design on Front side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height:
  - 18mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
Hoya Vision Care - Dallas | Summit ecp iQ

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

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

---

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

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

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

---

Interstate Optical | Intellego 3

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

---

Interstate Optical | Intellego 3 14

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

---

Interstate Optical | Intellego 3 16

- Materials:
  - PAL Design on Front side
  - Fitting cross location: On 180 line
  - Rec. minimum fitting height: 13mm
  - Available as:
  - Available in: US and Canada
Interstate Optical | Intellego 3 18

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

IOT | inMotion

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

KBco, Inc. | EOS

- Materials: Plastic (CR39 and 1.50)
- Standard Progressive
- PAL Design on Front side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 17mm
- Available as: Clear Polarized
- Available in: US and Canada

KBco, Inc. | EOS Wrap

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

KBco, Inc. | iRx Pro

- Materials: Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Standard Progressive
- PAL Design on Front side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 18mm
- Available as: Clear; Photochromic
- Available in: US and Canada
KBco, Inc. | iRx Short

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

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

KBco, Inc. | Xplore

Materials:
- Plastic (CR39 and 1.50)
- Polycarbonate

 Filters:
- Polarized

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

L.B.I. | Ce-Tru Normal Corridor

Materials:
- Plastic (CR39 and 1.50)

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

L.B.I. | Ce-Tru Polarized Progressive

Materials:
- Plastic (CR39 and 1.50)

Standard Progressive
- PAL Design on Front side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 22mm
- Available as: Polarized
- Available in: US Only

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

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

Standard Progressive
- PAL Design on Front side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 16mm
- Available as: Clear
- Available in: US and Canada
<table>
<thead>
<tr>
<th>Brand</th>
<th>Model</th>
<th>Materials</th>
<th>PAL Design</th>
<th>Fitting cross location</th>
<th>Rec. minimum fitting height</th>
<th>Available as</th>
<th>Available in</th>
</tr>
</thead>
<tbody>
<tr>
<td>L.B.I. Ce-Tru</td>
<td>Short Corridor Photochr</td>
<td>Plastic Mid-Index (1.52 - 1.58)</td>
<td>Standard Progressive</td>
<td>2mm above 180 line</td>
<td>16mm</td>
<td>Clear, Photochromic</td>
<td>US and Canada</td>
</tr>
<tr>
<td>L.B.I. Ce-Tru</td>
<td>SunSensor</td>
<td>Plastic Mid-Index (1.52 - 1.58)</td>
<td>Standard Progressive</td>
<td>4mm above 180 line</td>
<td>22mm</td>
<td>Clear, Photochromic</td>
<td>US and Canada</td>
</tr>
<tr>
<td>Landon Lens</td>
<td>Channel 14 Plastic II</td>
<td>Plastic (CR39 and 1.50) Polycarbonate</td>
<td>Standard Progressive</td>
<td>2mm above 180 line</td>
<td>14mm</td>
<td>Clear</td>
<td>US and Canada</td>
</tr>
<tr>
<td>Landon Lens</td>
<td>Channel 14 Poly II</td>
<td>Polycarbonate</td>
<td>Standard Progressive</td>
<td>2mm above 180 line</td>
<td>14mm</td>
<td>Clear; Photochromic</td>
<td>US and Canada</td>
</tr>
<tr>
<td>Landon Lens</td>
<td>Channel 14 Variations</td>
<td>Plastic Mid-Index (1.52 - 1.58)</td>
<td>Standard Progressive</td>
<td>3mm above 180 line</td>
<td>16mm</td>
<td>Clear; Photochromic</td>
<td>US and Canada</td>
</tr>
</tbody>
</table>
**Landon Lens** Channel 14 Variations Poly Pho

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

---

**Landon Lens** Mvp Platinum Plastic II

- **Materials:** Plastic (CR39 and 1.50)
- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear
- **Available in:** US and Canada

---

**Landon Lens** Variations

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

---

**Lenscrafters** Blue IQ Variable Progressive

- **Materials:**
- **Near Variable Focus**
- **PAL Design on Back side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** 11mm
- **Available as:**
- **Available in:** US Only

---

**MacLens Optical** PolySensus

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

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

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

---

Maui Jim | Maui Passport Progressive

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

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

---

Melibrad | Melibrad Progressive

- Materials:
  - Plastic (CR39 and 1.50)

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

---

Melibrad | Polar-Ray Progressive

- Materials:
  - Plastic (CR39 and 1.50)

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

---

Melibrad | Polar-Ray Progressive

- Materials:
  - Plastic (CR39 and 1.50)

- Standard Progressive
- PAL Design on Front side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 16mm
- Available as: Polarized
- Available in: US and Canada
Nassau Lens Company | Nalco Progressive

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

Nexus Vision Group | Proprius DS

- Standard Progressive
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 16mm
- Available as: Clear
- Available in: US Only

Nikon Optical Canada | Balance Digital 12

- Near Variable Focus
- PAL Design on Back side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 15mm
- Available as: Clear; Photochromic;
- Available in: Canada Only

Nikon Optical Canada | Balance Digital 14

- Near Variable Focus
- PAL Design on Back side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 17mm
- Available as: Clear; Photochromic;
- Available in: Canada Only

Nikon Optical Canada | MOVE

- Standard Progressive
- PAL Design on Back side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 18mm
- Available as: Clear; Photochromic;
- Available in: Canada Only
**Nikon Optical Canada | MOVE Short**

- **Materials:** Plastic (CR39 and 1.50)
- **PAL Design on Back side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 16mm
- **Available as:** Clear, Photochromic
- **Available in:** Canada Only

**Nikon Optical Canada | Nikon Go**

- **Materials:** Plastic (CR39 and 1.50), Plastic High Index (1.60), Plastic High Index (1.66 - 1.67), Plastic Ultra High Index (> 1.67)
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear
- **Available in:** Canada Only

**Nikon Optical Canada | Nikon Go Digital**

- **Materials:** Plastic (CR39 and 1.50)
- **PAL Design on Back side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 16mm
- **Available as:** Clear
- **Available in:** Canada Only

**Nikon Optical Canada | Nikon i**

- **Materials:** Plastic (CR39 and 1.50)
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 16mm
- **Available as:** Clear
- **Available in:** Canada Only

**Nikon Optical Canada | Nikon i Digital**

- **Materials:** Plastic (CR39 and 1.50)
- **PAL Design on Back side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 16mm
- **Available as:** Clear
- **Available in:** Canada Only
Materials:
Plastic (CR39 and 1.50)
Near Variable Focus
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 15mm
Available as: Clear
Available in: US and Canada

Materials:
Plastic (CR39 and 1.50)
Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 17mm
Available as: Clear
Available in: US and Canada

Materials:
Plastic (CR39 and 1.50)
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)
Plastic Ultra High Index (> 1.67)
Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: Several
Available as: Clear; Photochromic
Available in: US and Canada

Materials:
Plastic High Index (1.60)
Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: Several
Available as: Clear; Photochromic
Available in: US and Canada

Materials:
Plastic High Index (1.60)
Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 15mm
Available as: Clear; Photochromic
Available in: Canada Only
Nikon Optical Canada | SeeMaxProgressive 14

Materials:
Plastic High Index (1.60)

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

Nikon Optical USA | Move Digital 13

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

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

Nikon Optical USA | Move Digital 15

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

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

Nikon Optical USA | Nikon Online

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

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

Nikon Optical USA | Nikon W

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

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height:
17mm
Available as: Clear
Available in: US and Canada
### Nikon Optical USA | Nikon W Short

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

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

### Nikon Optical USA | Presio Digital i Short

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

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

### Nikon Optical USA | Presio i

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

**Standard Progressive**
- PAL Design on Front side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height:
- 18mm
- Available as: Clear
- Available in: US Only

### Nikon Optical USA | Presio i Digital

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

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

### Nikon Optical USA | Presio i Digital 12

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

**Standard Progressive**
- PAL Design on Back side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height:
- 15mm
- Available as: Clear; Photochromic; Polarized
- Available in: US Only
Nikon Optical USA | Presio i Digital 14

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

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

Nikon Optical USA | Presio i Digital Short

Materials:
- Plastic High Index (1.60)

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

Nikon Optical USA | Presio i Short

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

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

Nikon Optical USA | Presio Power 12/13/14

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

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

Nikon Optical USA | SeeMax Power 12/13/14

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

Standard Progressive
PAL Design on Front and Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height:
Several
Available as: Clear; Photochromic;
Available in: US and Canada
Materials:
Plastic (CR39 and 1.50)
Polycarbonate
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
PFO Global | identity smart 9/11/13

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

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

PFO Optima LLC | HyperPro

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

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

PFO Optima LLC | Resolution Response

Materials:
- Polycarbonate

Standard Progressive
PAL Design on Front side
Fitting cross location: 5mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic;
Available in: US and Canada

Polycore Optical | Futureise

Materials:
- Plastic (CR39 and 1.50)
- Polycarbonate

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

Polycore Optical | Micro

Materials:
- Plastic (CR39 and 1.50)
- Polycarbonate

Standard Progressive
PAL Design on Front side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic;
Available in: US and Canada
**Materials:**
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

**Standard Progressive**
**PAL Design on Back side**
**Fitting cross location:** 4mm above 180 line
**Rec. minimum fitting height:** 16mm
**Available as:** Clear; Photochromic; Polarized
**Available in:** US and Canada
## Materials:
- TRN: Plastic (CR39 and 1.50)
- F50: Plastic (CR39 and 1.50)
- P: Plastic (CR39 and 1.50)
- PRY: Plastic (CR39 and 1.50)
- TPR: Plastic (CR39 and 1.50)
- H53: Trivex
- PRT: Trivex
- T53: Trivex
- PLP: Polycarbonate
- PLY: Polycarbonate
- TPP: Polycarbonate
- TPY: Polycarbonate
- H60: Plastic High Index (1.60)
- P60: Plastic High Index (1.60)
- T60: Plastic High Index (1.60)
- H67: Plastic High Index (1.66 - 1.67)
- P67: Plastic High Index (1.66 - 1.67)
- T67: Plastic High Index (1.66 - 1.67)
- H74: Plastic Ultra High Index (> 1.67)

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

### Available as:
- Clear; Photochromic; Polarized

### Available in:
- US and Canada
<table>
<thead>
<tr>
<th>Add-on</th>
<th>Materials</th>
<th>Standard Progressive PAL Design on Back side</th>
<th>Fitting cross location: 4mm above 180 line</th>
<th>Rec. minimum fitting height: 20mm</th>
<th>Available as: Clear; Photochromic; Polarized</th>
<th>Available in: US and Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRN</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F50</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRY</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPR</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H53</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRT</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T53</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLP</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPP</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPY</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height: 14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

Standard Progressive PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Materials:</th>
<th>Standard Progressive PAL Design on Back side</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRY</td>
<td>TPR</td>
<td>Plastic (CR39 and 1.50) Plastic (CR39 and 1.50) Plastic (CR39 and 1.50)</td>
<td>Rec. minimum fitting height: 17mm</td>
</tr>
<tr>
<td>H53</td>
<td>PRT</td>
<td>Plastic (CR39 and 1.50) Plastic (CR39 and 1.50) Plastic (CR39 and 1.50)</td>
<td>Available as: Clear; Photochromic; Polarized</td>
</tr>
<tr>
<td>T53</td>
<td>PLP</td>
<td>Trivex Trivex Trivex</td>
<td>Available in: US and Canada</td>
</tr>
<tr>
<td>PLP</td>
<td>PLY</td>
<td>Trivex Trivex Trivex</td>
<td></td>
</tr>
<tr>
<td>TPP</td>
<td>TPY</td>
<td>Polycarbonate Polycarbonate Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>H60</td>
<td>P60</td>
<td>Polycarbonate Polycarbonate Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>T60</td>
<td>H67</td>
<td>Plastic High Index (1.60) Plastic High Index (1.60) Plastic High Index (1.66 - 1.67)</td>
<td></td>
</tr>
<tr>
<td>P67</td>
<td>T67</td>
<td>Plastic High Index (1.66 - 1.67) Plastic High Index (1.66 - 1.67) Plastic Ultra High Index (&gt; 1.67)</td>
<td></td>
</tr>
<tr>
<td>H74</td>
<td></td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td></td>
</tr>
</tbody>
</table>
M
TRN
F50
P
PRY
TPR
H53
PRT
T53
PLP
PLY
TPP
TPY
H60
P60
T60
H67
P67
T67
H74

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

Standard Progressive
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
19mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
<table>
<thead>
<tr>
<th>Code</th>
<th>Materials</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRN</td>
<td>Plastic (CR39 and 1.50)</td>
<td>Standard Progressive</td>
</tr>
<tr>
<td>F50</td>
<td>Plastic (CR39 and 1.50)</td>
<td>PAL Design on Back side</td>
</tr>
<tr>
<td>P</td>
<td>Plastic (CR39 and 1.50)</td>
<td>Fitting cross location: On 180 line</td>
</tr>
<tr>
<td>PRY</td>
<td>Plastic (CR39 and 1.50)</td>
<td>Rec. minimum fitting height: 15mm</td>
</tr>
<tr>
<td>TPR</td>
<td>Plastic (CR39 and 1.50)</td>
<td>Available as: Clear; Photochromic; Polarized</td>
</tr>
<tr>
<td>H53</td>
<td>Trivex</td>
<td>Available in: US and Canada</td>
</tr>
<tr>
<td>PRT</td>
<td>Trivex</td>
<td></td>
</tr>
<tr>
<td>T53</td>
<td>Trivex</td>
<td></td>
</tr>
<tr>
<td>PLP</td>
<td>Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>PLY</td>
<td>Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>TPP</td>
<td>Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>TPY</td>
<td>Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>H60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
</tr>
<tr>
<td>P60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
</tr>
<tr>
<td>T60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
</tr>
<tr>
<td>H67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
</tr>
<tr>
<td>P67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
</tr>
<tr>
<td>T67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
</tr>
<tr>
<td>H74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td></td>
</tr>
</tbody>
</table>
Rite-Style Optical Company, Inc. | Geo-FORM EZ S 13

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

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

<table>
<thead>
<tr>
<th>Model</th>
<th>Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRN</td>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>F50</td>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>P</td>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>PRY</td>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>TPR</td>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>H53</td>
<td>Trivex</td>
</tr>
<tr>
<td>PRT</td>
<td>Trivex</td>
</tr>
<tr>
<td>T53</td>
<td>Trivex</td>
</tr>
<tr>
<td>PLP</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>PLY</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>TPP</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>TPY</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>H60</td>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>P60</td>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>T60</td>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>H67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
<tr>
<td>P67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
<tr>
<td>T67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
<tr>
<td>H74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
</tr>
</tbody>
</table>

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

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
### TR1-Far AW 18

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

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

**Available as:** Clear; Photochromic; Polarized

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

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 20mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

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

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

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
M | Materials:
F50 Plastic (CR39 and 1.50)
P Plastic (CR39 and 1.50)
TRN Plastic (CR39 and 1.50)
PRY Plastic (CR39 and 1.50)
TPR Plastic (CR39 and 1.50)
H53 Trivex
PRT Trivex
T53 Trivex
PLY Polycarbonate
TPY Polycarbonate
PLP Polycarbonate
TPP Polycarbonate
H60 Plastic High Index (1.60)
T60 Plastic High Index (1.60)
P60 Plastic High Index (1.60)
T67 Plastic High Index (1.66 - 1.67)
P67 Plastic High Index (1.66 - 1.67)
H67 Plastic High Index (1.66 - 1.67)
H74 Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
<table>
<thead>
<tr>
<th>Code</th>
<th>Materials</th>
<th>Standard Progressive</th>
<th>PAL Design on Back side</th>
<th>Fitting cross location: 4 mm above 180 line</th>
<th>Rec. minimum fitting height: 20 mm</th>
<th>Available as:</th>
<th>Available in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>F50</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Clear; Photochromic; Polarized</td>
<td>US and Canada</td>
</tr>
<tr>
<td>P</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRN</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRY</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPR</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H53</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRT</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T53</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLY</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPY</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLP</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPP</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Rite-Style Optical Company, Inc.  |  TR3-Demand AW 14

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

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 14mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
<table>
<thead>
<tr>
<th>Code</th>
<th>Materials</th>
<th>Standard Progressive Design on Back side</th>
<th>Fitting cross location:</th>
<th>Rec. minimum fitting height:</th>
<th>Available as:</th>
<th>Available in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>F50</td>
<td>Plastic (CR39 and 1.50)</td>
<td>clear</td>
<td>4 mm above 180 line</td>
<td>16 mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US and Canada</td>
</tr>
<tr>
<td>P</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRN</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRY</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPR</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H53</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRT</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T53</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLY</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPY</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLP</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPP</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Materials:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>F50</td>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>P</td>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>TRN</td>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>PRY</td>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>TPR</td>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>H53</td>
<td>Trivex</td>
</tr>
<tr>
<td>PRT</td>
<td>Trivex</td>
</tr>
<tr>
<td>T53</td>
<td>Trivex</td>
</tr>
<tr>
<td>PLY</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>TPY</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>PLP</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>TPP</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>H60</td>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>T60</td>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>P60</td>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>T67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
<tr>
<td>P67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
<tr>
<td>H67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
<tr>
<td>H74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
</tr>
</tbody>
</table>

**Standard Progressive PAL Design on Back side**

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height: 18mm

**Available as:** Clear; Photochromic; Polarized

**Available in:** US and Canada
<table>
<thead>
<tr>
<th>Model</th>
<th>Materials</th>
<th>Standard Progressive PAL Design on Back side</th>
<th>Fitting cross location: 4mm above 180 line</th>
<th>Rec. minimum fitting height: 20mm</th>
<th>Available as:</th>
<th>Available in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>F50</td>
<td>Plastic (CR39 and 1.50)</td>
<td>Clear</td>
<td></td>
<td></td>
<td>Clear; Photochromic; Polarized</td>
<td>US and Canada</td>
</tr>
<tr>
<td>P</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRN</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRY</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPR</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H53</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRT</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T53</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLY</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPY</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLP</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPP</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### TR4-Highway AW

<table>
<thead>
<tr>
<th>Code</th>
<th>Materials</th>
<th>Standard Progressive</th>
<th>PAL Design on Back side</th>
<th>Fitting cross location: 4mm above 180 line</th>
<th>Rec. minimum fitting height: 18mm</th>
<th>Available as:</th>
<th>Available in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F50</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRN</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRY</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPR</td>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H53</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRT</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T53</td>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLY</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPY</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLP</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPP</td>
<td>Polycarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P60</td>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

Near Variable Focus
PAL Design on Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
15mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
17mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada
Rite-Style Optical Company, Inc. | TR8-Active AW 19 342

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

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

Riverside Optical Ltd. | Persona 343

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

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

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

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

### Persona G4

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

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

### Persona Novice

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

**Custom Progressive Design**
- PAL Design on Back side
- Fitting cross location: On 180 line
- Rec. minimum fitting height: 13mm
- Available as: Clear; Photochromic;
- Available in: Canada Only
Materials:
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Trivex
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

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

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

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

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

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

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

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

### Riverside Opticalab Ltd. | Persona Quattro Sport

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

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

### Riverside Opticalab Ltd. | Signature HD

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

**Standard Progressive**
- PAL Design on Back side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 14mm
- Available as: Clear; Photochromic; Polarized
- Available in: Canada Only
Robertson Optical Laboratories, Inc. | COZE ADL ADVANCED 353

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

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

Robertson Optical Laboratories, Inc. | COZE CASATA 354

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

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

Robertson Optical Laboratories, Inc. | COZE HDW 355

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

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

Robertson Optical Laboratories, Inc. | COZE SOFT 356

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

- **Custom Progressive Design**
- **PAL Design on Back side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** Several
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US Only
Robertson Optical Laboratories, Inc. | **COZE WRAP**

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

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

---

Robertson Optical Laboratories, Inc. | **Vista**

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

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

---

Robertson Optical Laboratories, Inc. | **VISTA CP**

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

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

---

Robertson Optical Laboratories, Inc. | **VISTA WS**

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

Custom Progressive Design
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height: Several
Available as: Clear; Photochromic; Polarized
Available in: US Only
**Robertson Optical Laboratories, Inc. | XP HD**

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

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

---

**Rodenstock Canada | ClassicLife Free XS. M or L**

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

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

---

**Rodenstock Canada | Impression 2 XS, M, or L**

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

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

---

**Rodenstock Canada | Impression Ergo 2 Book**

Materials:
- Plastic High Index (1.60)

Near Variable Focus
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
14mm
Available as: Clear
Available in: US and Canada
Rodenstock Canada | Impression Ergo 2 PC or Room

M | 60

Materials:
Plastic High Index (1.60)

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

Rodenstock Canada | Impression Ergo FreeSign 2

M | 60

Materials:
Plastic High Index (1.60)

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

Rodenstock Canada | Impression FreeSign 2

M | 60

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

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

Rodenstock Canada | Impression Hyperop

M | 7

Materials:
Plastic High Index (1.66 - 1.67)

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

Rodenstock Canada | Impression Hyperop XS

M | 7

Materials:
Plastic High Index (1.66 - 1.67)

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

Materials:
Plastic High Index (1.66 - 1.67)

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

Rodenstock Canada | Impression Myop XS
---

Materials:
Plastic High Index (1.66 - 1.67)

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

Rodenstock Canada | Impression Sport 2
---

Materials:
Plastic Mid-Index (1.52 - 1.58)
Plastic High Index (1.60)

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

Rodenstock Canada | Multigressiv MyView 2 XS, M, L
---

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

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

Rodenstock Canada | MyView Ergo 2 Book
---

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

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

MyView Ergo 2 PC or Room

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

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

--

Rodenstock Canada

Nexyma Computer (80)

Materials:
- Plastic (CR39 and 1.50)

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

--

Rodenstock Canada

Nexyma Reading (40)

Materials:
- Plastic (CR39 and 1.50)

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

--

Rodenstock Canada

Progressiv ClassicLife

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

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

--

Rodenstock Canada

Progressiv ClassicLife XS

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

Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 14mm
Available as: Clear
Available in: US and Canada
Rodenstock Canada | Progressiv Life 2
---|---
Materials:
Polycarbonate
Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear
Available in: US and Canada

Rodenstock Canada | Progressiv Life 2 XS
---|---
Materials:
Polycarbonate
Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear
Available in: US and Canada

Rodenstock Canada | Progressiv Purelife
---|---
Materials:
Plastic (CR39 and 1.50)
Plastic Mid-Index (1.52 - 1.58)
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)
Glass High Index (> 1.60)
Glass Ultra High Index (> 1.70)
Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
18mm
Available as: Clear; Photochromic;
Available in: US and Canada

Rodenstock Canada | Progressiv Purelife XS
---|---
Materials:
Plastic (CR39 and 1.50)
Plastic Mid-Index (1.52 - 1.58)
Plastic High Index (1.60)
Plastic High Index (1.66 - 1.67)
Standard Progressive
PAL Design on Front side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
14mm
Available as: Clear; Photochromic;
Available in: US and Canada
Rodenstock Canada  ProgressivPureLife Free XS,M,L

<table>
<thead>
<tr>
<th>M</th>
<th>50</th>
<th>54</th>
<th>1.53</th>
<th>60</th>
<th>67</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic Mid-Index (1.52 - 1.58)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trivex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

Seiko Optical Products  AF2

<table>
<thead>
<tr>
<th>M</th>
<th>A</th>
<th>C</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic (CR39 and 1.50)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic High Index (1.66 - 1.67)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

Seiko Optical Products  DC mini

<table>
<thead>
<tr>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
</tr>
<tr>
<td>PC</td>
</tr>
<tr>
<td>Materials:</td>
</tr>
<tr>
<td>Polycarbonate</td>
</tr>
</tbody>
</table>

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

Seiko Optical Products  PCWide

<table>
<thead>
<tr>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
</tr>
<tr>
<td>PW</td>
</tr>
<tr>
<td>Materials:</td>
</tr>
<tr>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>Trivex</td>
</tr>
<tr>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
<tr>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
</tr>
</tbody>
</table>

Near Variable Focus
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
15mm
Available as: Clear; Photochromic
Available in: US Only
Seiko Optical Products  |  Perfas Premier II
---|---

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

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

---

Seiko Optical Products  |  Perfas Prominent
---|---

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

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

---

Seiko Optical Products  |  Proceed II Short
---|---

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

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

---

Seiko Optical Products  |  Proceed III Super Short
---|---

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

**Standard Progressive**
- PAL Design on Front and Back side
- Fitting cross location: On 180 line
- Rec. minimum fitting height: 16mm
- Available as: Clear; Photochromic;
- Available in: US Only
<table>
<thead>
<tr>
<th>Seiko Optical Products</th>
<th>Succeed</th>
<th>392</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
<td>M</td>
<td></td>
</tr>
</tbody>
</table>

**Seiko Optical Products**

**Succeed**

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

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

<table>
<thead>
<tr>
<th>Seiko Optical Products</th>
<th>Succeed WS</th>
<th>393</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
<td>M</td>
<td></td>
</tr>
</tbody>
</table>

**Seiko Optical Products**

**Succeed WS**

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

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

<table>
<thead>
<tr>
<th>Seiko Optical Products</th>
<th>Supercede</th>
<th>394</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
<td>M</td>
<td></td>
</tr>
</tbody>
</table>

**Seiko Optical Products**

**Supercede**

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

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

<table>
<thead>
<tr>
<th>Seiko Optical Products</th>
<th>Supercede II</th>
<th>395</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
<td>M 50, 53, 59, 60, 67, 74</td>
<td></td>
</tr>
</tbody>
</table>

**Seiko Optical Products**

**Supercede II**

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

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

<table>
<thead>
<tr>
<th>Seiko Optical Products</th>
<th>Supercede WS</th>
<th>396</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
<td>M 60, 67, 74</td>
<td></td>
</tr>
</tbody>
</table>

**Seiko Optical Products**

**Supercede WS**

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

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

#### Superior

<table>
<thead>
<tr>
<th>M</th>
<th>50</th>
<th>53</th>
<th>59</th>
<th>60</th>
<th>67</th>
<th>74</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plastic (CR39 and 1.50)</td>
<td>Trivex</td>
<td>Polycarbonate</td>
<td>Plastic High Index (1.60)</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
</tr>
<tr>
<td>Standard Progressive</td>
<td>PAL Design on Back side</td>
<td>Fitting cross location: On 180 line</td>
<td>Rec. minimum fitting height: 12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available as:</td>
<td>Clear; Photochromic; Polarized</td>
<td>Available in: US and Canada</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Supernal

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

#### Surmount

<table>
<thead>
<tr>
<th>M</th>
<th>50</th>
<th>59</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plastic (CR39 and 1.50)</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Standard Progressive</td>
<td>PAL Design on Back side</td>
<td>Fitting cross location: On 180 line</td>
</tr>
<tr>
<td>Available as:</td>
<td>Clear; Photochromic; Polarized</td>
<td>Available in: US Only</td>
</tr>
</tbody>
</table>

#### Surmount Ws

<table>
<thead>
<tr>
<th>M</th>
<th>50</th>
<th>53</th>
<th>59</th>
<th>60</th>
<th>67</th>
<th>74</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plastic (CR39 and 1.50)</td>
<td>Trivex</td>
<td>Polycarbonate</td>
<td>Plastic High Index (1.60)</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
</tr>
<tr>
<td>Standard Progressive</td>
<td>PAL Design on Back side</td>
<td>Fitting cross location: On 180 line</td>
<td>Rec. minimum fitting height: 14mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available as:</td>
<td>Clear; Photochromic; Polarized</td>
<td>Available in: US Only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Shamir Insight Inc. | Attitude III Fashion 15

<table>
<thead>
<tr>
<th>Materials:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>Plastic Mid-Index (1.52 - 1.58)</td>
</tr>
<tr>
<td>Trivex</td>
</tr>
<tr>
<td>Trivex</td>
</tr>
<tr>
<td>Trivex</td>
</tr>
<tr>
<td>Trivex</td>
</tr>
<tr>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
<tr>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
<tr>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
<tr>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
</tbody>
</table>

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

Shamir Insight Inc. | Attitude III Fashion 18

<table>
<thead>
<tr>
<th>Materials:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>Plastic Mid-Index (1.52 - 1.58)</td>
</tr>
<tr>
<td>Trivex</td>
</tr>
<tr>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>Plastic High Index (1.66 - 1.67)</td>
</tr>
</tbody>
</table>

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic; Polarized
Available in: US Only
Shamir Insight Inc.  |  Attitude III Sport

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

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

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

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

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
11mm
Available as: Clear
Available in: US Only

Shamir Insight Inc.  |  Autograph II Attitude

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

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
15mm
18mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Shamir Insight Inc.  |  Autograph II Office

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

Near Variable Focus
PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height:
16mm
Available as: Clear
Available in: US Only
Shamir Insight Inc. | Autograph III Fixed & VAR.

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

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 11mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Shamir Insight Inc. | Autograph Intelligence Fixed & VARI.

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

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 11mm
13mm
15mm
18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

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

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

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 11mm
13mm
15mm
18mm
Available as: Clear; Photochromic; Polarized
Available in: US Only

Shamir Insight Inc. | Autograph Relax

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

PAL Design on Back side
Fitting cross location: On 180 line
Rec. minimum fitting height: 16mm
Available as: Clear; Photochromic; Polarized
Available in: US Only
**Shamir Insight Inc. | Computer**

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

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

**Shamir Insight Inc. | Element**

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

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

**Shamir Insight Inc. | Element Short**

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

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

**Shamir Insight Inc. | First PAL**

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

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

**Shamir Insight Inc. | Golf**

Materials:
- Trivex
- Polycarbonate
- Plastic High Index (1.60)

Custom Progressive Design
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 18mm
- Available as: Clear; Photochromic; Polarized
- Available in: US Only
**Shamir Insight Inc. | Spectrum**

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

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

**Shamir Insight Inc. | WorkSpace**

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

- **Near Variable Focus**
- **PAL Design on Back side**
- **Fitting cross location:** On 180 line
- **Rec. minimum fitting height:** 14mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US Only

**Shore Lens Company | Executive/ ShoreView ES**

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

- **Filters:**
  - Photochromic

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

**Shore Lens Company | ShoreView / Shoreview Mini**

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

- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 15mm
- **Available as:** Clear; Photochromic
- **Available in:** US and Canada
Shore Lens Company | Shoreview Mini ES  
---|---
**Materials:**
- Plastic (CR39 and 1.50)
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)

**Filters:**
- Photochromic

420

Signet Armorlite, Inc. | Crossbows Custom V  
---|---
**Materials:**
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Trivex
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)

421

Signet Armorlite, Inc. | DirecTek  
---|---
**Materials:**
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Trivex
- Polycarbonate
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

422

Signet Armorlite, Inc. | DirecTek Short  
---|---
**Materials:**
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Trivex
- Polycarbonate
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

423
**Signet Armorlite, Inc.**

**Kodak Concise**

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

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

**Signet Armorlite, Inc.**

**Kodak Precise**

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

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

**Signet Armorlite, Inc.**

**KODAK Precise PB**

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

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

**Signet Armorlite, Inc.**

**Kodak Precise Short**

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

- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** 13mm
- **Available as:** Clear; Photochromic
- **Available in:** US and Canada
Signet Armorlite, Inc. | KODAK SoftWear
---
Materials:
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Polycarbonate
- Plastic High Index (1.66 - 1.67)
- Near Variable Focus
- PAL Design on Back side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 17mm
- Available as: Clear
- Available in: US and Canada

Signet Armorlite, Inc. | Kodak Unique
---
Materials:
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Trivex
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)
- Standard Progressive
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 13mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada

Signet Armorlite, Inc. | KODAK Unique DRO HD
---
Materials:
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Trivex
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)
- Custom Progressive Design
- PAL Design on Back side
- Fitting cross location: 4mm above 180 line
- Rec. minimum fitting height: 13mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada

Signet Armorlite, Inc. | Navigator Precision
---
Materials:
- Plastic (CR39 and 1.50)
- Plastic Mid-Index (1.52 - 1.58)
- Polycarbonate
- Plastic High Index (1.60)
- Standard Progressive
- PAL Design on Front side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 20mm
- Available as: Clear; Photochromic; Polarized
- Available in: US and Canada
### Signet Armorlite, Inc. | Navigator Short

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

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

### SOLA Optical | Compact ULTRA HD

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

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

### SOLA Optical | Percepta

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

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

### SOLA Optical | SOLA HDV

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

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

### SOLAO One HD

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Trivex
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66 - 1.67)
- **Standard Progressive**
- **PAL Design on Back side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada

---

### VIP Gold

- **Materials:**
  - Plastic Mid-Index (1.52 - 1.58)
- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear; Photochromic
- **Available in:** US and Canada

---

### Visuality

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Plastic Mid-Index (1.52 - 1.58)
  - Polycarbonate
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear; Photochromic
- **Available in:** US and Canada

---

### XL

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Polycarbonate
  - Glass (1.523)
- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear; Photochromic
- **Available in:** US and Canada

---

### XL Gold

- **Materials:**
  - Plastic Mid-Index (1.52 - 1.58)
- **Standard Progressive**
- **PAL Design on Front side**
- **Fitting cross location:** 2mm above 180 line
- **Rec. minimum fitting height:** 18mm
- **Available as:** Clear; Photochromic
- **Available in:** US and Canada
SOMO Optical | EZ View Mini

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

SOMO Optical | EZ View Std

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

Sutherlin Optical, Inc. | Overture

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Trivex
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66 - 1.67)
- **Standard Progressive**
- **PAL Design on Back side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** 17mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada

US Optical | Advanced HD

- **Materials:**
  - Plastic (CR39 and 1.50)
  - Plastic (CR39 and 1.50)
  - Trivex
  - Polycarbonate
  - Plastic High Index (1.60)
  - Plastic High Index (1.66 - 1.67)
  - Plastic Ultra High Index (> 1.67)
- **Standard Progressive**
- **PAL Design on Back side**
- **Fitting cross location:** 4mm above 180 line
- **Rec. minimum fitting height:** 14mm
- **Available as:** Clear; Photochromic; Polarized
- **Available in:** US and Canada
US Optical | Ultimate HD

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

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

US Optical | Wrap HD

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

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

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

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

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

Vision Dynamics Lab/Optical Dynamics | Paradigm Progressive

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

- Standard Progressive
- PAL Design on Front side
- Fitting cross location: 2mm above 180 line
- Rec. minimum fitting height: 20mm
- Available as: Clear; Photochromic;
- Available in: US and Canada
**Vision Dynamics Lab/Optical Dynamics | Paradigm Short Corridor**

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

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

**Vision Warehouse | Stealth 15**

Materials:
- Trivex

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

**Vision-Ease Lens, Inc. | Illumina**

Materials:
- Plastic (CR39 and 1.50)
- Polycarbonate

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

**Vision-Ease Lens, Inc. | Novel**

Materials:
- Polycarbonate

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

**Vision-Ease Lens, Inc. | Novella Short Corridor**

Materials:
- Plastic (CR39 and 1.50)
- Polycarbonate

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

**Outlook**

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

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

---

**VSP | UNITY PLx**

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

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

---
Materials:

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

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

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

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 12mm
Available as: Clear; Photochromic; Polarized
Available in: US Only
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

Custom Progressive Design
PAL Design on Back side

Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
12mm
Available as: Clear; Photochromic; Polarized
Available in: US Only
Materials:

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

Custom Progressive Design
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height:
12mm
Available as: Clear; Photochromic; Polarized
Available in: US Only
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

Near Variable Focus
PAL Design on Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 14mm
Available as: Clear; Photochromic; Polarized
Available in: US Only
Materials:
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Plastic (CR39 and 1.50)
- Trivex
- Trivex
- Trivex
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Polycarbonate
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.60)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic High Index (1.66 - 1.67)
- Plastic Ultra High Index (> 1.67)

Near Variable Focus
PAL Design on Back side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 14mm
Available as: Clear; Photochromic; Polarized
Available in: US Only
<table>
<thead>
<tr>
<th>Code</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Plastic (CR39 and 1.50)</td>
</tr>
<tr>
<td>M</td>
<td>Trivex</td>
</tr>
<tr>
<td>M</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>M</td>
<td>Plastic High Index (1.60)</td>
</tr>
<tr>
<td>M</td>
<td>Plastic High Index (1.66-1.67)</td>
</tr>
<tr>
<td>M</td>
<td>Plastic Ultra High Index (&gt;1.67)</td>
</tr>
</tbody>
</table>

**Custom Progressive Design**

PAL Design on Back side

Fitting cross location: 4mm above 180 line

Rec. minimum fitting height: 12mm

Available as: Clear; Photochromic; Polarized

Available in: US Only
### VSP | Unity Via Wrap

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Materials</th>
<th>PAL Design on Back side</th>
<th>Fitting cross location</th>
<th>Rec. minimum fitting height</th>
<th>Available as</th>
<th>Available in</th>
</tr>
</thead>
<tbody>
<tr>
<td>PZ</td>
<td>Plastic (CR39 and 1.50)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X5</td>
<td>Plastic (CR39 and 1.50)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dw</td>
<td>Plastic (CR39 and 1.50)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Plastic (CR39 and 1.50)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TR</td>
<td>Plastic (CR39 and 1.50)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TTX</td>
<td>Trivex</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XX</td>
<td>Trivex</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TX</td>
<td>Trivex</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC</td>
<td>Polycarbonate</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PPZ</td>
<td>Polycarbonate</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PX</td>
<td>Polycarbonate</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PD</td>
<td>Polycarbonate</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Plastic High Index (1.60)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T6</td>
<td>Plastic High Index (1.60)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PZ6</td>
<td>Plastic High Index (1.60)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X6</td>
<td>Plastic High Index (1.60)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PZ67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Materials</th>
<th>PAL Design on Back side</th>
<th>Fitting cross location</th>
<th>Rec. minimum fitting height</th>
<th>Available as</th>
<th>Available in</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td></td>
<td>Plastic (CR39 and 1.50)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
</tr>
<tr>
<td>no symbol</td>
<td>TX</td>
<td>Trivex</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>Polycarbonate</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Plastic High Index (1.60)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>Plastic High Index (1.66 - 1.67)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>74</td>
<td>Plastic Ultra High Index (&gt; 1.67)</td>
<td>4mm above 180 line</td>
<td>12mm</td>
<td>Clear; Photochromic; Polarized</td>
<td>US Only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
X-CEL Optical | Freedom ID

Materials:
- Trivex
- Polycarbonate

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

Younger Optics | Adage

Materials:
- Trivex
- Polycarbonate

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

Younger Optics | Image

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

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

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

---

**Zeal Optics**

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