

## PRODUCT INDEX

Products listed in the Product Index, plus corresponding descriptions and codes, are for reference only. Entries don't imply endorsement, promotion, contracts, or any other relationship between VSP and listed companies. Please contact the manufacturer for more details on individual products.

**Last updated on September 11, 2024**

\* This lens is included in the base lens amount. There are no additional lens enhancement codes associated with it.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#)

Product	Lens Enhancement(s) to be charged	Lens Enhance ment Code	Special Note
<b>Single Vision Aspherical/Spherical</b>	1.50 Plastic	Base*	LC
	1.50 Plastic Light Filter	Base* LF	LC
	1.50 Plastic Photochromic-Plastic	Base* PR	LC
	1.50 Plastic Lenticular	Base*	LC
	1.50 Plastic Aspheric	AA	LC
	1.56 Mid-index Plastic, 1.60 High-index Plastic, Trivex	AB	LC
	1.56 Mid-index Plastic, 1.60 High-index Plastic Photochromic-Plastic	AB PR	LC
	1.67 High-index Plastic	AH	LC
	1.67 High-index Plastic Photochromic-Plastic	AH PR	LC
	Polycarbonate	AD	LC
	Polycarbonate Light Filter	AD LF	LC
	Polycarbonate Photochromic-Plastic	AD PR	LC
	Polycarbonate Light Filter AR Coating D	AD LF QV	LC
	Trivex Photochromic-Plastic	AB PR	LC
	Polarized Plastic	DA	LC
	Polarized Plastic Photochromic	DA PR	LC
	Polarized Plastic Polarized 1.56 Mid-index Plastic, 1.60 High- index Plastic, Trivex	DA DB	LC

	Polarized Plastic	DA	LC
	Polarized Trivex	DB	
	Photochromic-Plastic	PR	
	Polarized Plastic	DA	LC
	Polarized 1.67 High-index Plastic	DH	
	Polarized Plastic	DA	LC
	Polarized 1.67 High-index Plastic	DH	
	Photochromic-Plastic	PR	
	Polarized Plastic	DA	LC
	Polarized Polycarbonate	DD	
	Polarized Plastic	DA	LC
	Polarized Polycarbonate	DD	
	Photochromic-Plastic	PR	
	Glass	AE	LC
	Glass	AE	LC
	Glass Tints (Pink 1 & II)	MQ	
	Glass	AE	LC
	Glass Tints (Except Pink 1 & II & Yellow)	MR	
	Glass	AE	LC
	Photochromic-Glass	PM	
	1.60/1.70/1.80 High-index Glass	AF	LC
	1.60 High-index Glass	AF	LC
	Photochromic-Glass	PM	
	Polarized Glass	DE	LC
<b>Bifocal Aspherical/Spherical</b>	Flat Top 25/28/35/45, Hi-Drop RD22, Round Seg 22/24/25/28, Ultex	Base*	LC
	1.50 Plastic Blended Seg 22/25/28	GA	LC
	1.50 Plastic Flat Top 28/35, Round Seg 24 Photochromic-Plastic	Base* PR	LC
	<b>Flat Top 28:</b> 1.60 High-index Plastic, Trivex	AB	LC
	<b>Flat Top 35:</b> 1.56 Mid-index Plastic, Trivex		
	<b>Flat Top 28/35:</b> Polycarbonate	AD	LC
	<b>Flat Top 28/35:</b> Polycarbonate	AD	LC
	<b>Flat Top 28/35:</b> Photochromic-Plastic	PR	
	<b>Flat Top 28/35:</b> 1.67 High-index Plastic	AH	LC
	<b>Flat Top 28:</b> 1.74 High-index Plastic	AJ	LC
	<b>Flat Top 28/35:</b> Plastic Polarized	DA	LC
	<b>Flat Top 28:</b> Plastic Polarized	DA	LC
	<b>Flat Top 28:</b> 1.67 High-index Plastic	DH	
	<b>Flat Top 28:</b> Polarized	DA	LC
	<b>Flat Top 28:</b> Polarized Polycarbonate	DD	

	<b>C 25/28, Flat Top 25/28/35, Round Seg 22/25:</b>		LC
	Glass	AE	
	<b>Flat Top 28/35:</b>		LC
	Glass	AE	
	Glass Tints (Pink I & II)	MQ	
	<b>Flat Top 25/28/35, Round Seg 22/25:</b>		LC
	Glass	AE	
	Glass Tints (Except Pink I & II & Yellow)	MR	
	<b>C 28, Flat Top 25/28/35, Round Seg 22/25:</b>		LC
	Glass	AE	
	Photochromic-Glass	PM	
	<b>Flat Top 28:</b>		LC
	Polarized/Laminated Glass	DE	
<b>Trifocal Aspherical/Spherical</b>	1.50 Plastic 7X25/7X28/7X35/8X35	Base*	LC
	1.50 Plastic 7X28 Aspheric, 9X35 Aspheric	AA	LC
	1.50 Plastic 7X28/8X35	Base*	LC
	Photochromic-Plastic	PR	
	<b>7X28:</b>		LC
	1.56 High-index Plastic, Trivex	AB	
	<b>7X28:</b>		LC
	1.67 High-index Plastic	AH	
	<b>7X28</b>		LC
	Polycarbonate	AD	
	Photochromic-Plastic	PR	
	<b>7X28, 8X35:</b>		LC
	Polycarbonate	AD	
	<b>7X28, 8X35:</b>		LC
	Trivex	AB	
	Photochromic-Plastic	PR	
	<b>7X28, 8X35:</b>		LC
	Polarized Plastic	DA	
	<b>7X28:</b>		LC
	Polarized Plastic	DA	
Polarized Polycarbonate	DD		
<b>7X25/7X28/7X35, 8X28/8X35, 10X28:</b>		LC	
Glass	AE		
<b>7X28:</b>		LC	
Glass	AE		
Glass Tints (Pink I & II)	MQ		
<b>7X28:</b>		LC	
Glass	AE		
Glass Tints (Except Pink I & II & Yellow)	MR		
<b>7X25/7X28/7X35, 8X35:</b>		LC	
Glass	AE		
Photochromic-Glass	PM		
<b>7X28:</b>		LC	
Polarized/Laminated Glass	DE		
<b>Single Vision Digital Aspheric</b>	Digital Aspheric Plastic	BA	LC
	Digital Aspheric Plastic	BA	LC
	Light Filter	LF	

Digital Aspheric Plastic	BA	LC
Photochromic-Plastic	PR	
Digital Aspheric Plastic	BA	LC
1.56 Digital Aspheric Mid-index Plastic, 1.60 Digital Aspheric High-index Plastic, Trivex	BB	
Digital Aspheric Plastic	BA	LC
1.60 Digital Aspheric High-index Plastic, Trivex	BB	
Light Filter	LF	
Digital Aspheric Plastic	BA	LC
1.60 Digital Aspheric High-index Plastic	BB	
Photochromic-Plastic	PR	
Digital Aspheric Plastic	BA	LC
Digital Aspheric Plastic Polarized	DA	
1.60 Digital Aspheric High-index Plastic	DB	
Digital Aspheric Plastic	BA	LC
1.67 Digital Aspheric High-index Plastic	BH	
Digital Aspheric Plastic	BA	LC
1.67 Digital Aspheric High-index Plastic	BH	
Light Filter	LF	
Digital Aspheric Plastic	BA	LC
1.67 Digital Aspheric High-index Plastic	BH	
Photochromic-Plastic	PR	
Digital Aspheric Plastic	BA	LC
Digital Aspheric Polycarbonate	BD	
Digital Aspheric Plastic	BA	LC
Digital Aspheric Polycarbonate	BD	
Light Filter	LF	
Digital Aspheric Plastic	BA	LC
Digital Aspheric Polycarbonate	BD	
Photochromic-Plastic	PR	
Digital Aspheric Plastic	BA	LC
Digital Aspheric Plastic Polarized	DA	
Digital Aspheric Plastic	BA	LC
Digital Aspheric Plastic Polarized	DA	
Photochromic-Plastic	PR	
Digital Aspheric Plastic	BA	LC
Digital Aspheric Plastic Polarized	DA	
1.56 Digital Aspheric Mid-index Plastic, 1.60 Digital Aspheric High-index Plastic, Trivex	DB	
Digital Aspheric Plastic	BA	LC
Digital Aspheric Plastic Polarized	DA	
Trivex	DB	
Photochromic-Plastic	PR	
Digital Aspheric Plastic	BA	LC
Digital Aspheric Plastic Polarized	DA	
Polarized Polycarbonate	DD	
Digital Aspheric Plastic	BA	LC
Digital Aspheric Plastic Polarized	DA	
Polarized Polycarbonate	DD	
Photochromic-Plastic	PR	

	Digital Aspheric Plastic	BA	LC
	Digital Aspheric Plastic Polarized	DA	
	1.67 High-index Plastic	DH	
	Digital Aspheric Plastic	BA	LC
	Digital Aspheric Plastic Polarized	DA	
	1.67 High-index Plastic	DH	
	Photochromic-Plastic	PR	
	Digital Aspheric Plastic	BA	LC
	Digital Aspheric Plastic Polarized	DA	
	1.74 Digital Aspheric High-index Plastic	DJ	
	Digital Aspheric Plastic	BA	LC
	Digital Aspheric Plastic Polarized	DA	
	Polarized Polycarbonate	DD	
<b>Bifocal Digital Aspheric</b>	Digital Bifocal, Round Seg 22/25/28 Digital	BA	LC
	<b>Digital Bifocal, Round Seg 22/25/28</b>		LC
	<b>Digital:</b>		
	Digital Aspheric Plastic	BA	
	Photochromic-Plastic	PR	
	<b>Digital Bifocal, Round Seg 22/25/28</b>		LC
	<b>Digital:</b>		
	Digital Aspheric Plastic	BA	
	1.56 Mid-index Plastic, 1.60 High-index Plastic, Trivex	BB	
	<b>Seg 22/25/28 Digital:</b>		LC
	Digital Aspheric Plastic	BA	
	1.56 Mid-index Plastic, 1.60 High-index Plastic, Trivex	BB	
	Blended Bifocal Plastic	GA	
<b>Digital Bifocal:</b>		LC	
Digital Aspheric Plastic	BA		
1.60 High-index Plastic, Trivex	BB		
Photochromic-Plastic	PR		
<b>Digital Bifocal, Round Seg 22/25/28</b>		LC	
<b>Digital:</b>			
Digital Aspheric Plastic	BA		
1.67 High-index Plastic	BH		
<b>Seg 22/25/28 Digital:</b>		LC	
Digital Aspheric Plastic	BA		
1.67 High-index Plastic	BH		
Blended Bifocal Plastic	GA		
<b>Digital Bifocal:</b>		LC	
Digital Aspheric Plastic	BA		
1.67 High-index Plastic	BH		
Photochromic-Plastic	PR		
<b>Digital Bifocal, Round Seg 22/25/28</b>		LC	
<b>Digital:</b>			
Digital Aspheric Plastic	BA		
Digital Aspheric Polycarbonate	BD		

	<b>Seg 22/25/28 Digital:</b>		LC
	Digital Aspheric Plastic	BA	
	Digital Aspheric Polycarbonate	BD	
	Blended Bifocal Plastic	GA	
	<b>Digital Bifocal, Round Seg 22/25/28 Digital:</b>		LC
	Digital Aspheric Plastic	BA	
	Digital Aspheric Polycarbonate	BD	
	Photochromic-Plastic	PR	
	<b>Digital Bifocal:</b>		LC
	Digital Aspheric Plastic	BA	
	Polarized Plastic	DA	
	<b>Digital Bifocal:</b>		LC
	Digital Aspheric Plastic	BA	
	Polarized Plastic	DA	
	Photochromic-Plastic	PR	
	<b>Digital Bifocal:</b>		LC
	Digital Aspheric Plastic	BA	
	Polarized Plastic	DA	
	1.56 Mid-index Plastic, 1.60 High-index Plastic, Trivex	DB	
	<b>Digital Bifocal:</b>		LC
	Digital Aspheric Plastic	BA	
	Polarized Plastic	DA	
	1.67 High-index Plastic	DH	
	<b>Digital Bifocal:</b>		LC
	Digital Aspheric Plastic	BA	
	Polarized Plastic	DA	
	1.67 High-index Plastic	DH	
	Photochromic-Plastic	PR	
	<b>Digital Bifocal:</b>		LC
	Digital Aspheric Plastic	BA	
	Polarized Plastic	DA	
	Polarized Polycarbonate	DD	
	<b>Digital Bifocal:</b>		LC
	Digital Aspheric Plastic	BA	
	Polarized Plastic	DA	
	Trivex	DB	
	Photochromic-Plastic	PR	
	<b>Digital Bifocal:</b>		LC
	Digital Aspheric Plastic	BA	
	Polarized Plastic	DA	
	Polarized Polycarbonate	DD	
	Photochromic-Plastic	PR	
	<b>Blended Seg 22/25/28 Digital:</b>		LC
	Digital Aspheric Plastic	BA	
	Blended Bifocal Plastic	GA	
	<b>Blended Seg 22/25/28 Digital:</b>		LC
	Digital Aspheric Plastic	BA	
	Blended Bifocal Plastic	GA	
	Photochromic-Plastic	PR	

	<b>Blended Seg 22/25/28 Digital:</b>		LC
	Digital Aspheric Plastic	BA	
	Digital Aspheric Polycarbonate	BD	
	Blended Bifocal Plastic	GA	
	Photochromic-Plastic	PR	
<b>Occupational Lenses</b>	1.50 Plastic Flat Top 28/35 Double, 10X35, 12X35, 14X35 Non-CRT 50% Int., CRT DataLite 14X35	CA	LC
	Glass Flat Top 28/35 Double (special sep/std sep = 13mm), 10X35	CE	LC
	Glass Flat Top 28/35 Double (special sep/std sep = 13mm), 10X35	CE	LC
	Photochromic-Glass	PM	
<b>A</b>			
<b>Accolade (Essilor)</b>	<b>1.50 Plastic:</b>		
	Progressive K—Plastic	KA	
	<b>1.50 Plastic Transitions/ XTRActive:</b>		
	Progressive K—Plastic	KA	
	Photochromic-Plastic	PR	
	<b>1.60 High-index Plastic:</b>		
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	<b>1.67 High-index Plastic:</b>		
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	<b>1.67 High-index Plastic Transitions/ XTRActive:</b>		
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Photochromic-Plastic	PR	
	<b>1.74 High-index Plastic w/ applicable AR:</b>		
	Progressive K—Plastic	KA	
	High-index Plastic 1.70 & Above	KJ	
	Anti-Reflective Coating C	QT	
	UV Protection – Backside	BV	
	Crizal Easy		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		
	Progressive K—Plastic	KA	
	High-index Plastic 1.70 & Above	KJ	
	Anti-Reflective Coating C	QT	
	UV Protection – Backside	BV	
	Crizal Easy Pro		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		
	Progressive K—Plastic	KA	
	High-index Plastic 1.70 & Above	KJ	
	Anti-Reflective Coating D	QV	
	Crizal SunShield		

	<b>1.74 High-index Plastic w/ applicable AR:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.70 & Above	KJ
	Anti-Reflective Coating D	QV
	UV Protection—Backside	BV
	Crizal Rock, Crizal Previncia and Crizal Sapphire HR	
	<b>Polycarbonate:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive K—Plastic	KA	
Polycarbonate	KD	
Photochromic-Plastic	PR	
<b>Polycarbonate Polarized:</b>		
Progressive K—Plastic	KA	
Polycarbonate	KD	
Polarized	KP	
<b>Trivex:</b>		
Progressive K—Plastic	KA	
High-index Plastic 1.53-1.60/Trivex	KB	
<b>Trivex Transitions:</b>		
Progressive K—Plastic	KA	
High-index Plastic 1.53-1.60/Trivex	KB	
Photochromic-Plastic	PR	
<b>Accolade Freedom</b> (Essilor)	<b>1.50 Plastic:</b>	
	Progressive F—Plastic	FA
	<b>1.50 Plastic Transitions / XTRActive:</b>	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	<b>1.60 High-index Plastic:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	<b>1.67 High-index Plastic:</b>	
	Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH	
<b>1.67 High-index Plastic Transitions / XTRActive:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.66/1.67	FH	
Photochromic-Plastic	PR	
<b>1.74 High-index Plastic w/ applicable AR:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.70 & Above	FJ	
Anti-Reflective Coating C	QT	
UV Protection—Backside	BV	
Crizal Easy		



	<p><b>1.74 High-index Plastic w/ applicable AR:</b>  Progressive F—Plastic FA  High-index Plastic 1.70 &amp; Above FJ  Anti-Reflective Coating C QT  UV Protection—Backside BV</p> <p>Crizal Easy Pro</p>
	<p><b>1.74 High-index Plastic w/ applicable AR:</b>  Progressive F—Plastic FA  High-index Plastic 1.70 &amp; Above FJ  Anti-Reflective Coating D QV</p> <p>Crizal SunShield</p>
	<p><b>1.74 High-index Plastic w/ applicable AR:</b>  Progressive F—Plastic FA  High-index Plastic 1.70 &amp; Above FJ  Anti-Reflective Coating D QV  UV Protection—Backside BV</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
	<p><b>Polycarbonate:</b>  Progressive F—Plastic FA  Polycarbonate FD</p>
	<p><b>Polycarbonate Transitions / XTRActive:</b>  Progressive F—Plastic FA  Polycarbonate FD  Photochromic-Plastic PR</p>
	<p><b>Polycarbonate Polarized:</b>  Progressive F—Plastic FA  Polycarbonate FD  Polarized FP</p>
	<p><b>Trivex:</b>  Progressive F—Plastic FA  High-index Plastic 1.53-1.60/Trivex FB</p>
	<p><b>Trivex Transitions:</b>  Progressive F—Plastic FA  High-index Plastic 1.53-1.60/Trivex FB  Photochromic-Plastic PR</p>
<b>Adaptar (Essilor)</b>	<p><b>1.50 Plastic:</b>  Progressive K—Plastic KA</p>
	<p><b>1.60 High-index Plastic:</b>  Progressive K—Plastic KA  High-index Plastic 1.53-1.60/Trivex KB</p>
	<p><b>Polycarbonate:</b>  Progressive K—Plastic KA  Polycarbonate KD</p>
	<p><b>Clear Glass:</b>  Progressive K—Glass/High-index Glass KE</p>

	<b>Photochromic Glass:</b> Progressive K—Glass/High-index Glass Photochromic—Glass	KE PM
<b>Adaptar Digital/Short</b> (Essilor)	<b>1.50 Plastic:</b> Progressive K—Plastic	KA
	<b>1.50 Plastic:</b> Progressive K—Plastic Light Filter	KA LF
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive K—Plastic Photochromic-Plastic	KA PR
	<b>1.60 High-index Plastic Transitions:</b> Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	KA KB PR
	<b>1.67 High-index Plastic:</b> Progressive K—Plastic High-index Plastic 1.67	KA KH
	<b>1.67 High-index Plastic:</b> Progressive K—Plastic High-index Plastic 1.67 Light Filter	KA KH LF
	<b>1.67 High-index Plastic Transitions / XTRActive:</b> Progressive K—Plastic High-index Plastic 1.67 Photochromic-Plastic	KA KH PR
	<b>1.67 High-index Plastic Polarized:</b> Progressive K—Plastic High-index Plastic 1.67 Polarized	KA KH KP
	<b>Polycarbonate:</b> Progressive K—Plastic Polycarbonate	KA KD
	<b>Polycarbonate:</b> Progressive K—Plastic Polycarbonate Light Filter	KA KD LF
	<b>Polycarbonate Transitions / XTRActive:</b> Progressive K—Plastic Polycarbonate Photochromic-Plastic	KA KD PR
	<b>Polycarbonate Polarized:</b> Progressive K—Plastic Polycarbonate Polarized	KA KD KP
	<b>Trivex:</b> Progressive K—Plastic Trivex	KA KB

	<b>Trivex:</b> Progressive K—Plastic KA Trivex KB Light Filter LF
	<b>Trivex Transitions:</b> Progressive K—Plastic KA Trivex KB Photochromic-Plastic PR
<b>Amplitude BKS/            Amplitude Mini BKS            (Hoya)</b>	<b>1.50 Plastic:</b> Progressive J—Plastic JA
	<b>1.50 Plastic:</b> Progressive J—Plastic JA Light Filter LF
	<b>1.50 Plastic Polarized:</b> Progressive J—Plastic JA Polarized JP
	<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive J—Plastic JA Polarized JP Photochromic-Plastic PR
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive J—Plastic JA Photochromic-Plastic PR
	<b>1.50 Plastic Sensity / Sensity Dark / Sensity Fast:</b> Progressive J—Plastic JA Photochromic-Plastic PR
	<b>1.60 High-index Plastic:</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JB
	<b>1.60 High-index Plastic Transitions</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JB Photochromic-Plastic PR
	<b>1.60 High-index Plastic Sensity / Sensity Dark:</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JB Photochromic-Plastic PR
	<b>1.67 High-index Plastic:</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JH
	<b>1.67 High-index Plastic:</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JH Light Filter LF

<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Sensity / Sensity Dark / Sensity Fast:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
Photochromic-Plastic	PR
<b>1.74 High-index Plastic Transitions:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.70 & Above	JJ
Photochromic-Plastic	PR
<b>Polycarbonate:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
<b>Polycarbonate:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Light Filter	LF
<b>Polycarbonate Transitions Signature:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Photochromic-Plastic	PR
<b>Polycarbonate Transitions XTRActive Polarized:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Polarized	JP
Photochromic-Plastic	PR
<b>Polycarbonate Sensity / Sensity Dark / Sensity Fast:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Photochromic-Plastic	PR
<b>Polycarbonate Polarized:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Polarized	JP

	<b>Trivex:</b> Progressive J—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	JB	
	<b>Trivex:</b> Progressive J—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	JB	
	Light Filter	LF	
	<b>Trivex Transitions / XTRActive:</b> Progressive K—Plastic	JA	
High-index Plastic 1.53-1.60/Trivex	JB		
Photochromic-Plastic	PR		
<b>Trivex Sensity / Sensity Dark / Sensity Fast:</b> Progressive J—Plastic	JA		
High-index Plastic 1.53-1.60/Trivex	JB		
Photochromic-Plastic	PR		
<b>Trivex Polarized:</b> Progressive J—Plastic	JA		
High-index Plastic 1.53-1.60/Trivex	JB		
Polarized	JP		
<b>Array 2, Wrap 11, 13, 15, 17 (Hoya)</b>	<b>1.50 Plastic:</b> Progressive O—Plastic	OA	CM
	<b>1.50 Plastic:</b> Progressive O—Plastic	OA	CM
	Light Filter	LF	
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive O—Plastic	OA	CM
	Photochromic-Plastic	PR	
	<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive O—Plastic	OA	CM
	Polarized	OP	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic Sensity / Sensity Dark / Sensity Fast:</b> Progressive O—Plastic	OA	CM
Photochromic-Plastic	PR		
<b>1.50 Plastic Polarized:</b> Progressive O—Plastic	OA	CM	
Polarized	OP		
<b>1.60 High-index Plastic:</b> Progressive O—Plastic	OA	CM	
High-index Plastic 1.53-1.60/Trivex	OB		
<b>1.60 High-index Plastic Transitions:</b> Progressive O—Plastic	OA	CM	
High-index Plastic 1.53-1.60/Trivex	OB		
Photochromic-Plastic	PR		

	<b>1.60 High-index Plastic Sensity / Sensity Dark:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Light Filter	LF	
	<b>1.67 High-index Plastic Sensity / Sensity Dark / Sensity Fast:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Polarized	OP	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Polarized	OP	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Light Filter	LF	
	<b>Polycarbonate Sensity / Sensity Dark Sensity Fast:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	

	<b>Polycarbonate Transitions Signature</b>		CM
	<b>XTRActive Polarized:</b>		
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Polarized:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	<b>Trivex:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	<b>Trivex:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Light Filter	LF	
	<b>Trivex Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>Trivex Sensity / Sensity Dark / Sensity Fast:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>Trivex Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
<b>Attitude III Fashion 15/18 (Shamir)</b>	<b>1.50 Plastic:</b>		CM
	Progressive O—Plastic	OA	
	<b>1.50 Plastic Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic SunSync / SunSync Drive XT:</b>		CM
	Progressive O—Plastic	OA	
Photochromic-Plastic	PR		
<b>1.50 Plastic SunSync Elite</b>		CM	
Progressive O—Plastic	OA		
Photochromic-Plastic	PR		
<b>1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b>		CM	
Progressive O—Plastic	OA		
Polarized	OP		
Photochromic-Plastic	PR		
<b>1.50 Plastic Polarized:</b>		CM	
Progressive O—Plastic	OA		
Polarized	OP		

	<b>1.56 Mid Index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	<b>1.56 Mid Index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	<b>1.60 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>1.60 High-index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Light Filter	LF	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Polarized	OP	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync Elite:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Polarized	OP	



	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Light Filter	LF	
	<b>Polycarbonate Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions XTRActive</b>		CM
	<b>Polarized:</b>		
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	Photochromic-Plastic	PR	
	<b>Polycarbonate SunSync / SunSync Drive</b>		CM
	<b>XT:</b>		
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate SunSync Elite:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions Drivewear:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Polarized:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	<b>Trivex:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	<b>Trivex:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Light Filter	LF	
	<b>Trivex Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>Trivex Transitions XTRActive Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	Photochromic-Plastic	PR	

	<b>Trivex SunSync / SunSync Drive XT:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>Trivex Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
<b>Attitude III Sport 18</b> (Shamir)	<b>1.50 Plastic:</b>		CM
	Progressive O—Plastic	OA	
	<b>1.50 Plastic Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic SunSync / SunSync Drive XT</b>		CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic SunSync:</b>		CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b>		CM
	Progressive O—Plastic	OA	
	Polarized	OP	
	Photochromic-Plastic	PR	
<b>1.50 Plastic Polarized:</b>		CM	
Progressive O—Plastic	OA		
Polarized	OP		
<b>1.56 Mid Index Plastic:</b>		CM	
Progressive O—Plastic	OA		
High-index Plastic 1.53-1.60/Trivex	OB		
<b>1.56 Mid Index Plastic Polarized:</b>		CM	
Progressive O—Plastic	OA		
High-index Plastic 1.53-1.60/Trivex	OB		
Polarized	OP		
<b>1.60 High-index Plastic:</b>		CM	
Progressive O—Plastic	OA		
High-index Plastic 1.53-1.60/Trivex	OB		
<b>1.60 High-index Plastic Transitions / XTRActive:</b>		CM	
Progressive O—Plastic	OA		
High-index Plastic 1.53-1.60/Trivex	OB		
Photochromic-Plastic	PR		
<b>1.60 High-index Plastic Polarized:</b>		CM	
Progressive O—Plastic	OA		
High-index Plastic 1.53-1.60/Trivex	OB		
Polarized	OP		
<b>1.67 High-index Plastic:</b>		CM	
Progressive O—Plastic	OA		
High-index Plastic 1.66/1.67	OH		

	<b>1.67 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Light Filter	LF	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Polarized	OP	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync Elite:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Polarized	OP	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Light Filter	LF	
	<b>Polycarbonate SunSync / SunSync Drive XT:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate SunSync:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	

	<b>Polycarbonate Transitions Drivewear / XTRActive Polarized:</b> Progressive O—Plastic Polycarbonate Polarized Photochromic-Plastic	OA OD OP PR	CM
	<b>Polycarbonate Polarized:</b> Progressive O—Plastic Polycarbonate Polarized	OA OD OP	CM
	<b>Trivex:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex	OA OB	CM
	<b>Trivex:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Light Filter	OA OB LF	CM
	<b>Trivex Transitions / XTRActive:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	OA OB PR	CM
	<b>Trivex Transitions / XTRActive Polarized:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Polarized Photochromic-Plastic	OA OB OP PR	CM
	<b>Trivex SunSync / SunSync Drive XT:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	OA OB PR	CM
	<b>Trivex Polarized:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Polarized	OA OB OP	CM
<b>Autograph II+ Fixed 11/13/15/18, Variable (Shamir)</b>	<b>1.50 Plastic:</b> Progressive O—Plastic	OA	CM
	<b>1.50 Plastic SunSync / SunSync Drive XT:</b> Progressive O—Plastic Photochromic-Plastic	OA PR	CM
	<b>1.50 Plastic SunSync Elite:</b> Progressive O—Plastic Photochromic-Plastic	OA PR	CM
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive O—Plastic Photochromic-Plastic	OA PR	CM
	<b>1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b> Progressive O—Plastic Polarized Photochromic-Plastic	OA OP PR	CM

	<b>1.50 Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	Polarized	OP	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	<b>1.60 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>1.60 High-index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Light Filter	LF	
	<b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync Elite:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Polarized	OP	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Polarized	OP	
	<b>1.74 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	

	<b>1.74 High-index Plastic Transitions:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Photochromic-Plastic	PR	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Light Filter	LF	
	<b>Polycarbonate SunSync / SunSync Drive XT:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate SunSync Elite:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions Drivewear / XTRActive Polarized:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Polarized:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	<b>Trivex:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	<b>Trivex:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Light Filter	LF	
	<b>Trivex SunSync / SunSync Drive XT:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>Trivex Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	

	<b>Trivex Transitions XTRActive Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex Polarized	OB OP	
	Photochromic-Plastic	PR	
	<b>Trivex Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex Polarized	OB OP	
<b>Autograph III, Fixed 11/13/15/18, Variable (Shamir)</b>	<b>1.50 Plastic:</b>		CM
	Progressive N—Plastic	NA	
	<b>1.50 Plastic Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic SunSync / SunSync Drive XT</b>		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic SunSync:</b>		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polarized	NP	
	Photochromic-Plastic	PR	
<b>1.50 Plastic Polarized:</b>		CM	
Progressive N—Plastic	NA		
Polarized	NP		
<b>1.56 Mid Index Plastic:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.53-1.60/Trivex	NB		
<b>1.60 High-index Plastic:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.53-1.60/Trivex	NB		
<b>1.60 High-index Plastic Transitions / XTRActive:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.53-1.60/Trivex	NB		
Photochromic-Plastic	PR		
<b>1.60 High-index Plastic Polarized:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.53-1.60/Trivex Polarized	NB NP		
<b>1.67 High-index Plastic:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.66/1.67	NH		
<b>1.67 High-index Plastic:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.66/1.67	NH		
Light Filter	LF		

	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync Elite:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	Photochromic-Plastic	PR	
	<b>1.74 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	<b>1.74 High-index Plastic Transitions:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Photochromic-Plastic	PR	
	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Light Filter	LF	
	<b>Polycarbonate Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	<b>Polycarbonate SunSync / SunSync Drive XT:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	<b>Polycarbonate SunSync Elite:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	



	<b>Polycarbonate Transitions Drivewear / XTRActive Polarized:</b> Progressive N—Plastic Polycarbonate Polarized Photochromic-Plastic	NA ND NP PR	CM
	<b>Polycarbonate Polarized:</b> Progressive N—Plastic Polycarbonate Polarized	NA ND NP	CM
	<b>Trivex:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex	NA NB	CM
	<b>Trivex:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex Light Filter	NA NB LF	CM
	<b>Trivex Transitions / XTRActive:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	NA NB PR	CM
	<b>Trivex SunSync / SunSync Drive XT:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	NA NB PR	CM
	<b>Trivex Transitions XTRActive Polarized:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex Polarized Photochromic-Plastic	NA NB NP PR	CM
<b>Autograph II Office (Shamir)</b>	<b>1.50 Plastic:</b> Near Variable Focus	IA	
	<b>1.60 High-index Plastic:</b> Near Variable Focus NVF - High-index Plastic 1.53-1.60/Trivex	IA IB	
	<b>Polycarbonate:</b> Near Variable Focus Polycarbonate	IA ID	
<b>Autograph Intelligence Fixed 11/13/15/18, Variable (Shamir)</b>	<b>1.50 Plastic:</b> Progressive N—Plastic	NA	CM
	<b>1.50 Plastic Transition / XTRActive:</b> Progressive N—Plastic Photochromic-Plastic	NA PR	CM
	<b>1.50 Plastic SunSync / SunSync Drive XT:</b> Progressive N—Plastic Photochromic-Plastic	NA PR	CM
	<b>1.50 Plastic SunSync Elite:</b> Progressive N—Plastic Photochromic-Plastic	NA PR	CM

	<b>1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polarized	NP	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polarized	NP	
	<b>1.56 Mid Index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	<b>1.60 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	<b>1.60 High-index Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Light Filter	LF	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync Elite:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	

	<b>1.67 High-index Plastic Transitions</b>		CM
	<b>XTRActive Polarized:</b>		
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	Photochromic-Plastic	PR	
	<b>1.74 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	<b>1.74 High-index Plastic Transitions:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Photochromic-Plastic	PR	
	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Light Filter	LF	
	<b>Polycarbonate Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	<b>Polycarbonate SunSync / SunSync Drive</b>		CM
	<b>XT:</b>		
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	<b>Polycarbonate SunSync Elite:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions Drivewear /</b>		CM
	<b>XTRActive Polarized:</b>		
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	<b>Trivex:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	<b>Trivex:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	

	<b>Trivex Transitions / XTRActive:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Photochromic-Plastic PR	CM
	<b>Trivex SunSync / SunSync Drive XT:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Photochromic-Plastic PR	CM
	<b>Trivex Transitions XTRActive Polarized:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Photochromic-Plastic PR	CM
	<b>Trivex Polarized:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP	CM
<b>B</b>		
<b>C</b>		
<b>D</b>		
<b>E</b>		
<b>Element 16/19</b> (Shamir)	<b>1.50 Plastic:</b> Progressive J—Plastic JA	
	<b>1.50 Plastic SunSync / SunSync Drive XT:</b> Progressive J—Plastic JA Photochromic-Plastic PR	
	<b>1.50 Plastic SunSync Elite:</b> Progressive J—Plastic JA Photochromic-Plastic PR	
	<b>1.50 Plastic Transitions:</b> Progressive J—Plastic JA Photochromic-Plastic PR	
	<b>1.50 Plastic Polarized:</b> Progressive J—Plastic JA Polarized JP	
	<b>1.60 High-index Plastic:</b> Progressive J—Plastic JA High-index Plastic 1.53-1.60/Trivex JB	
	<b>1.60 High-index Plastic Transitions:</b> Progressive J—Plastic JA High-index Plastic 1.53-1.60/Trivex JB Photochromic-Plastic PR	
	<b>1.67 High-index Plastic:</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JH	
	<b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JH Photochromic-Plastic PR	

	<b>1.67 High-index Plastic SunSync Elite:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	Photochromic-Plastic	PR
	<b>1.67 High-index Plastic Transitions:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	Photochromic-Plastic	PR
	<b>Polycarbonate:</b>	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	<b>Polycarbonate SunSync / SunSync Drive XT:</b>	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
	<b>Polycarbonate SunSync Elite:</b>	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
	<b>Polycarbonate Transitions / XTRActive:</b>	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
	<b>Polycarbonate Polarized:</b>	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	<b>Polycarbonate XTRActive Polarized:</b>	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	Photochromic-Plastic	PR
	<b>Trivex:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	<b>Trivex SunSync / SunSync Drive XT:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
	<b>Trivex Transitions / XTRActive:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
<b>Essilor Computer Lens (Essilor)</b>	<b>Polycarbonate w/ applicable AR</b>	
	Near Variable Focus - Plastic	IA
	NVF - Polycarbonate	ID
	Crizal Easy, Crizal Easy Pro, Crizal Rock, Sapphire HR or Crizal Previncia	

<b>Essilor Ideal (Essilor)</b>	<b>1.50 Plastic:</b> Progressive K—Plastic	KA
	<b>1.50 Plastic:</b> Progressive K—Plastic Light Filter	KA LF
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive K—Plastic Photochromic-Plastic	KA PR
	<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive K—Plastic Polarized Photochromic-Plastic	KA KP PR
	<b>1.50 Plastic Polarized:</b> Progressive K—Plastic Polarized	KA KP
	<b>1.60 High-index Plastic:</b> Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex	KA KB
	<b>1.60 Plastic:</b> Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex Light Filter	KA KB LF
	<b>1.60 High-index Plastic Transitions:</b> Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	KA KB PR
	<b>1.67 High-index Plastic:</b> Progressive K—Plastic High-index Plastic 1.66/1.67	KA KH
	<b>1.67 High-index Plastic:</b> Progressive K—Plastic High-index Plastic 1.66/1.67 Light Filter	KA KH LF
	<b>1.67 High-index Plastic Transitions / XTRActive:</b> Progressive K—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	KA KH PR
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b> Progressive K—Plastic High-index Plastic 1.66/1.67 Polarized Photochromic-Plastic	KA KH KP PR
	<b>1.67 High-index Plastic Polarized:</b> Progressive K—Plastic High-index Plastic 1.66/1.67 Polarized	KA KH KP

	<p><b>1.74 High-index Plastic w/ applicable AR:</b>  Progressive K—Plastic KA  High-index Plastic 1.70 &amp; Above KJ  Anti-Reflective Coating C QT  UV Protection - Backside BV</p> <p>Crizal Easy Pro</p>
	<p><b>1.74 High-index Plastic w/ applicable AR:</b>  Progressive K—Plastic KA  High-index Plastic 1.70 &amp; Above KJ  Anti-Reflective Coating D QV  UV Protection - Backside BV</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
	<p><b>1.74 High-index Plastic Transitions w/ applicable AR:</b>  Progressive K—Plastic KA  High-index Plastic 1.70 &amp; Above KJ  Photochromic-Plastic PR  Anti-Reflective Coating C QT  UV Protection - Backside BV</p> <p>Crizal Easy Pro</p>
	<p><b>1.74 High-index Plastic Transitions w/ applicable AR:</b>  Progressive K—Plastic KA  High-index Plastic 1.70 &amp; Above KJ  Photochromic-Plastic PR  Anti-Reflective Coating D QV  UV Protection - Backside BV</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
	<p><b>Polycarbonate:</b>  Progressive K—Plastic KA  Polycarbonate KD</p>
	<p><b>Polycarbonate:</b>  Progressive K—Plastic KA  Polycarbonate KD  Light Filter LF</p>
	<p><b>Polycarbonate Transitions / XTRActive:</b>  Progressive K—Plastic KA  Polycarbonate KD  Photochromic-Plastic PR</p>
	<p><b>Polycarbonate Transitions XTRActive Polarized:</b>  Progressive K—Plastic KA  Polycarbonate KD  Polarized KP  Photochromic-Plastic PR</p>

	<b>Polycarbonate Polarized:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	<b>Trivex:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	<b>Trivex:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Light Filter	LF
	<b>Trivex Transitions:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
<b>Essilor Ideal Advanced (Essilor)</b>	<b>1.50 Plastic:</b>	
	Progressive J—Plastic	JA
	<b>1.50 Plastic:</b>	
	Progressive J—Plastic	JA
	Light Filter	LF
	<b>1.50 Plastic Transitions / XTRActive:</b>	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	<b>1.50 Plastic Polarized:</b>	
	Progressive J—Plastic	JA
	Polarized	JP
	<b>1.60 High-index Plastic:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
<b>1.60 Plastic:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.53-1.60/Trivex	JB	
Light Filter	LF	
<b>1.60 High-index Plastic Transitions:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.53-1.60/Trivex	JB	
Photochromic-Plastic	PR	
<b>1.50 Plastic Transitions XTRActive Polarized:</b>		
Progressive J—Plastic	JA	
Polarized	JP	
Photochromic-Plastic	PR	
<b>1.67 High-index Plastic:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.66/1.67	JH	
<b>1.67 High-index Plastic:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.66/1.67	JH	
Light Filter	LF	



	<p><b>1.67 High-index Plastic Transitions / XTRActive:</b></p> <p>Progressive J—Plastic JA  High-index Plastic 1.66/1.67 JH  Photochromic-Plastic PR</p>
	<p><b>1.67 High-index Plastic Polarized:</b></p> <p>Progressive J—Plastic JA  High-index Plastic 1.66/1.67 JH  Polarized JP</p>
	<p><b>1.67 High-index Plastic Transitions XTRActive Polarized:</b></p> <p>Progressive J—Plastic JA  High-index Plastic 1.66/1.67 JH  Polarized JP  Photochromic-Plastic PR</p>
	<p><b>1.74 High-index Plastic w/ applicable AR:</b></p> <p>Progressive J—Plastic JA  High-index Plastic 1.70 &amp; Above JJ  Anti-Reflective Coating C QT  UV Protection - Backside BV</p> <p>Crizal Easy Pro</p>
	<p><b>1.74 High-index Plastic w/ applicable AR:</b></p> <p>Progressive J—Plastic JA  High-index Plastic 1.70 &amp; Above JJ  Anti-Reflective Coating D QV  UV Protection - Backside BV</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
	<p><b>1.74 High-index Plastic Transitions w/ applicable AR:</b></p> <p>Progressive J—Plastic JA  High-index Plastic 1.70 &amp; Above JJ  High-index Plastic 1.70 &amp; Above PR  Photochromic-Plastic QT  Anti-Reflective Coating C BV  UV Protection - Backside</p> <p>Crizal Easy Pro</p>
	<p><b>1.74 High-index Plastic Transitions w/ applicable AR:</b></p> <p>Progressive J—Plastic JA  High-index Plastic 1.70 &amp; Above JJ  Photochromic-Plastic PR  Anti-Reflective Coating D QV  UV Protection - Backside BV</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>

	<b>Polycarbonate:</b> Progressive J—Plastic Polycarbonate	JA JD	
	<b>Polycarbonate:</b> Progressive J—Plastic Polycarbonate Light Filter	JA JD LF	
	<b>Polycarbonate Transitions / XTRActive:</b> Progressive J—Plastic Polycarbonate Photochromic-Plastic	JA JD PR	
	<b>Polycarbonate Transitions XTRActive</b> <b>Polarized:</b> Progressive J—Plastic Polycarbonate Polarized Photochromic-Plastic	JA JD JP PR	
	<b>Polycarbonate Polarized:</b> Progressive J—Plastic Polycarbonate Polarized	JA JD JP	
	<b>Trivex:</b> Progressive J—Plastic High-index Plastic 1.53-1.60/Trivex	JA JB	
	<b>Trivex:</b> Progressive J—Plastic High-index Plastic 1.53-1.60/Trivex Light Filter	JA JB LF	
	<b>Trivex Transitions:</b> Progressive J—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	JA JB PR	
	<b>Essilor Ideal Advanced Wrap (Essilor)</b>	<b>1.50 Plastic:</b> Progressive J—Plastic	JA
		<b>1.50 Plastic:</b> Progressive J—Plastic Light Filter	JA LF
		<b>1.50 Plastic Transitions / XTRActive:</b> Progressive J—Plastic Photochromic-Plastic	JA PR
		<b>1.50 Plastic Transitions XTRActive</b> <b>Polarized:</b> Progressive J—Plastic Polarized Photochromic-Plastic	JA JP PR
		<b>1.50 Plastic Polarized:</b> Progressive J—Plastic Polarized	JA JP
<b>1.67 High-index Plastic:</b> Progressive J—Plastic High-index Plastic 1.66/1.67		JA JH	

	<b>1.67 High-index Plastic:</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JH Light Filter LF
	<b>1.67 High-index Plastic Transitions / XTRActive:</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JH Photochromic-Plastic PR
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JH Polarized JP Photochromic-Plastic PR
	<b>Polycarbonate:</b> Progressive J—Plastic JA Polycarbonate JD
	<b>Polycarbonate:</b> Progressive J—Plastic JA Polycarbonate JD Light Filter LF
	<b>Polycarbonate Transitions / XTRActive:</b> Progressive J—Plastic JA Polycarbonate JD Photochromic-Plastic PR
	<b>Polycarbonate Transitions XTRActive Polarized:</b> Progressive J—Plastic JA Polycarbonate JD Polarized JP Photochromic-Plastic PR
	<b>Polycarbonate Polarized:</b> Progressive J—Plastic JA Polycarbonate JD Polarized JP
	<b>Trivex Transitions XTRActive:</b> Progressive J—Plastic JA High-index Plastic 1.53-1.60/Trivex JB Photochromic-Plastic PR
Essilor Ideal Short (Essilor)	<b>1.50 Plastic:</b> Progressive J—Plastic JA
	<b>1.50 Plastic:</b> Progressive J—Plastic JA Light Filter LF
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive J—Plastic JA Photochromic-Plastic PR

<b>1.50 Plastic Transitions XTRActive</b>	
<b>Polarized:</b>	
Progressive J—Plastic	JA
Polarized	JP
Photochromic-Plastic	PR
<b>1.50 Plastic Polarized:</b>	
Progressive J—Plastic	JA
Polarized	JP
<b>1.60 High-index Plastic:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.53-1.60/Trivex	JB
<b>1.60 Plastic:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.53-1.60/Trivex	JB
Light Filter	LF
<b>1.60 High-index Plastic Transitions:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.53-1.60/Trivex	JB
Photochromic-Plastic	PR
<b>1.67 High-index Plastic:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
<b>1.67 High-index Plastic:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Light Filter	LF
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
<b>1.74 High-index Plastic w/ applicable AR:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.70 & Above	JJ
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
Crizal Easy Pro	

	<b>1.74 High-index Plastic w/ applicable AR:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.70 & Above	JJ
	Anti-Reflective Coating D	QV
	UV Protection - Backside	BV
	Crizal Rock, Crizal Previncia and Crizal Sapphire HR	
	<b>1.74 High-index Plastic Transitions w/ applicable AR:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.70 & Above	JJ
	Photochromic-Plastic	PR
	Anti-Reflective Coating C	QT
	UV Protection - Backside	BV
	Crizal Easy Pro	
	<b>1.74 High-index Plastic Transitions w/ applicable AR:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.70 & Above	JJ
	Photochromic-Plastic	PR
	Anti-Reflective Coating D	QV
	UV Protection - Backside	BV
	Crizal Rock, Crizal Previncia and Crizal Sapphire HR	
	<b>Polycarbonate:</b>	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	<b>Polycarbonate:</b>	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Light Filter	LF
	<b>Polycarbonate Transitions / XTRActive:</b>	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
	<b>Polycarbonate Transitions XTRActive Polarized:</b>	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	Photochromic-Plastic	PR
	<b>Polycarbonate Polarized:</b>	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	<b>Trivex:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB

	<p><b>Trivex:</b>                  Progressive J—Plastic JA                  High-index Plastic 1.53-1.60/Trivex JB                  Light Filter LF</p>
	<p><b>Trivex Transitions:</b>                  Progressive J—Plastic JA                  High-index Plastic 1.53-1.60/Trivex JB                  Photochromic-Plastic PR</p>
Ethos (VSP)	<p><b>1.50 Plastic:</b>                  Progressive K—Plastic KA</p>
	<p><b>1.50 Plastic:</b>                  Progressive K—Plastic KA                  Light Filter LF</p>
	<p><b>1.50 Plastic SunSync / SunSync Drive XT:</b>                  Progressive K—Plastic KA                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic SunSync Elite:</b>                  Progressive K—Plastic KA                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Transitions:</b>                  Progressive K—Plastic KA                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Transitions XTRActive Polarized:</b>                  Progressive K—Plastic KA                  Polarized KP                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Polarized:</b>                  Progressive K—Plastic KA                  Polarized KP</p>
	<p><b>1.67 High-index Plastic:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.66/1.67 KH</p>
	<p><b>1.67 High-index Plastic:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.66/1.67 KH                  Light Filter LF</p>
	<p><b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.66/1.67 KH                  Photochromic-Plastic PR</p>
	<p><b>1.67 High-index Plastic SunSync Elite:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.66/1.67 KH                  Photochromic-Plastic PR</p>
	<p><b>1.67 High-index Plastic Transitions / XTRActive:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.66/1.67 KH                  Photochromic-Plastic PR</p>

<b>1.67 High-index Plastic Transitions</b>	
<b>XTRActive Polarized:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
<b>1.74 High-index Plastic:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
<b>Polycarbonate:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
<b>Polycarbonate:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Light Filter	LF
<b>Polycarbonate SunSync / SunSync Drive</b>	
<b>XT:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR
<b>Polycarbonate SunSync Elite:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR
<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR
<b>Polycarbonate Transitions XTRActive</b>	
<b>Polarized:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Polarized	KP
Photochromic-Plastic	PR
<b>Polycarbonate Polarized:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Polarized	KP
<b>Trivex:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
<b>Trivex:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
Light Filter	LF

	<p><b>Trivex SunSync / SunSync Drive XT / SunSync Elite:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB                  Photochromic-Plastic PR</p>
	<p><b>Trivex Transitions:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB                  Photochromic-Plastic PR</p>
<b>Ethos Plus 14/18 (VSP)</b>	<p><b>1.50 Plastic:</b>                  Progressive J—Plastic JA</p>
	<p><b>1.50 Plastic:</b>                  Progressive J—Plastic JA                  Light Filter LF</p>
	<p><b>1.50 Plastic PhotoFusion:</b>                  Progressive J—Plastic JA                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic SunSync / SunSync Drive XT</b>                  Progressive J—Plastic JA                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic SunSync Elite:</b>                  Progressive J—Plastic JA                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Transitions:</b>                  Progressive J—Plastic JA                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Transitions XTRActive Polarized:</b>                  Progressive J—Plastic JA                  Polarized JP                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Polarized:</b>                  Progressive J—Plastic JA                  Polarized JP</p>
	<p><b>1.67 High-index Plastic:</b>                  Progressive J—Plastic JA                  High-index Plastic 1.66/1.67 JH</p>
	<p><b>1.67 High-index Plastic:</b>                  Progressive J—Plastic JA                  High-index Plastic 1.66/1.67 JH                  Light Filter LF</p>
	<p><b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b>                  Progressive J—Plastic JA                  High-index Plastic 1.66/1.67 JH                  Photochromic-Plastic PR</p>
	<p><b>1.67 High-index Plastic SunSync Elite:</b>                  Progressive J—Plastic JA                  High-index Plastic 1.66/1.67 JH                  Photochromic-Plastic PR</p>



<b>1.67 High-index Plastic PhotoFusion:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
<b>1.74 High-index Plastic:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.70 & Above	JJ
<b>Polycarbonate:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
<b>Polycarbonate:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Light Filter	LF
<b>Polycarbonate SunSync / SunSync Drive XT:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Photochromic-Plastic	PR
<b>Polycarbonate SunSync Elite:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Photochromic-Plastic	PR
<b>Polycarbonate PhotoFusion:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Photochromic-Plastic	PR
<b>Polycarbonate Transitions/ XTRActive:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Photochromic-Plastic	PR

	<p><b>Polycarbonate Transitions XTRActive</b></p> <p><b>Polarized:</b></p> <p>Progressive J—Plastic JA</p> <p>Polycarbonate JD</p> <p>Polarized JP</p> <p>Photochromic-Plastic PR</p>
	<p><b>Polycarbonate Polarized:</b></p> <p>Progressive J—Plastic JA</p> <p>Polycarbonate JD</p> <p>Polarized JP</p>
	<p><b>Trivex:</b></p> <p>Progressive J—Plastic JA</p> <p>High-index Plastic 1.53-1.60/Trivex JB</p>
	<p><b>Trivex:</b></p> <p>Progressive J—Plastic JA</p> <p>High-index Plastic 1.53-1.60/Trivex JB</p> <p>Light Filter LF</p>
	<p><b>Trivex SunSync / SunSync Drive XT / SunSync Elite:</b></p> <p>Progressive J—Plastic JA</p> <p>High-index Plastic 1.53-1.60/Trivex JB</p> <p>Photochromic-Plastic PR</p>
	<p><b>Trivex Transitions:</b></p> <p>Progressive J—Plastic JA</p> <p>High-index Plastic 1.53-1.60/Trivex JB</p> <p>Photochromic-Plastic PR</p>
	<p><b>Trivex Polarized:</b></p> <p>Progressive J—Plastic JA</p> <p>High-index Plastic 1.53-1.60/Trivex JB</p> <p>Polarized JP</p>
<b>Everyday B (IOT)</b>	<p><b>1.50 Plastic:</b></p> <p>Progressive K—Plastic KA</p>
	<p><b>1.50 Plastic Photo Extra:</b></p> <p>Progressive K—Plastic KA</p> <p>Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic SunSync:</b></p> <p>Progressive K—Plastic KA</p> <p>Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic PhotoFusion:</b></p> <p>Progressive K—Plastic KA</p> <p>Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Transitions / XTRActive:</b></p> <p>Progressive K—Plastic KA</p> <p>Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Transitions Drivewear:</b></p> <p>Progressive K—Plastic KA</p> <p>Polarized KP</p> <p>Photochromic-Plastic PR</p>

	<b>1.50 Plastic Transitions XTRActive Polarized:</b>	
	Progressive K—Plastic	KA
	Polarized	KP
	Photochromic-Plastic	PR
	<b>1.50 Plastic Polarized:</b>	
	Progressive K—Plastic	KA
	Polarized	KP
	<b>1.60 High-index Plastic:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	<b>1.60 High-index Plastic Photochromic:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	<b>1.60 High-index Plastic Transitions:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	<b>1.60 High-index Plastic Polarized:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	KP
	<b>1.67 High-index Plastic:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	<b>1.67 High-index Plastic Photo Extra:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR
	<b>1.67 High-index Plastic PhotoFusion:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR
	<b>1.67 High-index Plastic XTRActive Polarized:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Polarized	KP
	Photochromic-Plastic	PR
	<b>1.67 High-index Plastic Polarized:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Polarized	KP

<b>1.74 High-index Plastic:</b>		
Progressive K—Plastic		KA
High-index Plastic 1.70 & Above		KJ
<b>1.74 High-index Plastic Transitions:</b>		
Progressive K—Plastic		KA
High-index Plastic 1.70 & Above		KJ
Photochromic-Plastic		PR
<b>Polycarbonate:</b>		
Progressive K—Plastic		KA
Polycarbonate		KD
<b>Polycarbonate Photo Extra:</b>		
Progressive K—Plastic		KA
Polycarbonate		KD
Photochromic-Plastic		PR
<b>Polycarbonate SunSync:</b>		
Progressive K—Plastic		KA
Polycarbonate		KD
Photochromic-Plastic		PR
<b>Polycarbonate PhotoFusion:</b>		
Progressive K—Plastic		KA
Polycarbonate		KD
Photochromic-Plastic		PR
<b>Polycarbonate Transitions / XTRActive:</b>		
Progressive K—Plastic		KA
Polycarbonate		KD
Photochromic-Plastic		PR
<b>Polycarbonate Transitions Drivewear:</b>		
Progressive K—Plastic		KA
Polycarbonate		KD
Polarized		KP
Photochromic-Plastic		PR
<b>Polycarbonate Transitions XTRActive Polarized:</b>		
Progressive K—Plastic		KA
Polycarbonate		KD
Polarized		KP
Photochromic-Plastic		PR
<b>Polycarbonate Polarized:</b>		
Progressive K—Plastic		KA
Polycarbonate		KD
Polarized		KP
<b>Trivex:</b>		
Progressive K—Plastic		KA
High-index Plastic 1.53-1.60/Trivex		KB
<b>Trivex SunSync:</b>		
Progressive K—Plastic		KA
High-index Plastic 1.53-1.60/Trivex		KB
Photochromic-Plastic		PR

	<b>Trivex Transitions / XTRActive:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Photochromic-Plastic PR
	<b>Trivex Polarized:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Polarized KP
Eyezen+ 0 (Essilor)	<b>Digital 1.50 Plastic:</b> Digital Aspheric – Plastic BA Light Filter LF
	<b>Digital 1.50 Plastic Transitions / XTRActive:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR
	<b>Digital 1.50 Plastic Transitions XTRActive Polarized:</b> Digital Aspheric—Plastic BA Polarized - Plastic DA Photochromic-Plastic PR
	<b>Digital 1.50 Plastic Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA
	<b>Digital 1.60 High-index Plastic:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Light Filter LF
	<b>Digital 1.60 High-index Plastic Transitions:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR
	<b>Digital 1.67 Plastic High-index:</b> Digital Aspheric - Plastic BA High-index Plastic 1.66/1.67 BH Light Filter LF
	<b>Digital 1.67 High-index Plastic Transitions / XTRActive:</b> Digital Aspheric - Plastic BA High-index Plastic 1.66/1.67 BH Photochromic-Plastic PR
	<b>Digital 1.67 High-index Plastic Transitions XTRActive Polarized:</b> Digital Aspheric—Plastic BA Polarized – Plastic DA Polarized – High Index Plastic 1.66/1.67 DH Photochromic-Plastic PR
	<b>Digital 1.67 High-index Plastic Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA Polarized - High-index Plastic 1.66/1.67 DH

<p><b>Digital 1.74 High-index Plastic w/ applicable AR:</b>                  Digital Aspheric - Plastic BA                  High-index Plastic 1.70 &amp; Above BJ                  Anti-Reflective Coating C QT                  UV Protection - Backside BV                  Light Filter LF</p> <p>Crizal Easy Pro</p>
<p><b>Digital 1.74 High-index Plastic w/ applicable AR:</b>                  Digital Aspheric - Plastic BA                  High-index Plastic 1.70 &amp; Above BJ                  Anti-Reflective Coating D QV                  UV Protection - Backside BV                  Light Filter LF</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
<p><b>Digital 1.74 High-index Plastic Transitions w/ applicable AR:</b>                  Digital Aspheric - Plastic BA                  High-index Plastic 1.70 &amp; Above BJ                  Photochromic-Plastic PR                  Anti Reflective Coating C QT                  UV Protection - Backside BV</p> <p>Crizal Easy Pro</p>
<p><b>Digital 1.74 High-index Plastic Transitions w/ applicable AR:</b>                  Digital Aspheric - Plastic BA                  High-index Plastic 1.70 &amp; Above BJ                  Photochromic-Plastic PR                  Anti Reflective Coating D QV                  UV Protection - Backside BV</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
<p><b>Digital Trivex</b>                  Digital Aspheric - Plastic BA                  High-index Plastic 1.53-1.60/Trivex BB                  Light Filter LF</p>
<p><b>Digital Trivex Transitions / XTRActive:</b>                  Digital Aspheric - Plastic BA                  High-index Plastic 1.53-1.60/Trivex BB                  Photochromic-Plastic PR</p>
<p><b>Digital Polycarbonate:</b>                  Digital Aspheric – Plastic BA                  Digital Aspheric – Polycarbonate BD                  Light Filter LF</p>

	<b>Digital Polycarbonate Transitions / XTRActive:</b> Digital Aspheric – Plastic BA Digital Aspheric - Polycarbonate BD Photochromic-Plastic PR
	<b>Digital Polycarbonate Transitions XTRActive Polarized:</b> Digital Aspheric - Plastic BA Polarized – Plastic DA Polarized Polycarbonate DD Photochromic-Plastic PR
	<b>Digital Polycarbonate Polarized:</b> Digital Aspheric - Plastic BA Polarized – Plastic DA Polarized Polycarbonate DD
Eyezen+ 1, 2, 3, 4 (Essilor)	<b>Digital 1.50 Plastic:</b> Digital Aspheric - Plastic BA Technical Add-On A TA Light Filter LF
	<b>Digital 1.50 Plastic Transitions / XTRActive:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital 1.50 Plastic Transitions XTRActive Polarized:</b> Digital Aspheric—Plastic BA Polarized - Plastic DA Photochromic-Plastic PR Technical Add On A TA
	<b>Digital 1.50 Plastic Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA Technical Add-On A TA
	<b>Digital 1.60 High-index Plastic:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Technical Add-On A TA Light Filter LF
	<b>Digital 1.60 High-index Plastic Transitions:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital 1.67 Plastic High-index:</b> Digital Aspheric - Plastic BA High-index Plastic 1.66/1.67 BH Technical Add-On A TA Light Filter LF

<p><b>Digital 1.67 High-index Plastic Transitions / XTRActive:</b></p> <p>Digital Aspheric - Plastic BA                  High-index Plastic 1.66/1.67 BH                  Photochromic-Plastic PR                  Technical Add-On A TA</p>
<p><b>Digital 1.67 High-index Plastic Transitions XTRActive Polarized:</b></p> <p>Digital Aspheric—Plastic BA                  Polarized – Plastic DA                  Polarized – High Index Plastic 1.66/1.67 DH                  Photochromic-Plastic PR                  Technical Add On A TA</p>
<p><b>Digital 1.67 High-index Plastic Polarized:</b></p> <p>Digital Aspheric - Plastic BA                  Polarized - Plastic DA                  Polarized - High-index Plastic 1.66/1.67 DH                  Technical Add-On A TA</p>
<p><b>Digital 1.74 High-index Plastic w/ applicable AR:</b></p> <p>Digital Aspheric - Plastic BA                  High-index Plastic 1.70 &amp; Above BJ                  Anti-Reflective Coating C QT                  UV Protection - Backside BV                  Technical Add-On A TA                  Light Filter LF</p> <p>Crizal Easy Pro</p>
<p><b>Digital 1.74 High-index Plastic w/ applicable AR:</b></p> <p>Digital Aspheric - Plastic BA                  High-index Plastic 1.70 &amp; Above BJ                  Anti-Reflective Coating D QV                  UV Protection - Backside BV                  Technical Add-On A TA                  Light Filter LF</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
<p><b>Digital 1.74 High-index Transitions w/ applicable AR:</b></p> <p>Digital Aspheric - Plastic BA                  High-index Plastic 1.70 &amp; Above BJ                  Photochromic-Plastic PR                  Anti-Reflective Coating C QT                  UV Protection - Backside BV                  Technical Add-On A TA</p> <p>Crizal Easy Pro</p>



	<p><b>Digital 1.74 High-index Transitions w/ applicable AR:</b></p> <p>Digital Aspheric - Plastic BA            High-index Plastic 1.70 &amp; Above BJ            Photochromic-Plastic PR            Anti-Reflective Coating D QV            UV Protection - Backside BV            Technical Add-On A TA</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
	<p><b>Digital Trivex</b></p> <p>Digital Aspheric - Plastic BA            High-index Plastic 1.53-1.60/Trivex BB            Technical Add-On A TA            Light Filter LF</p>
	<p><b>Digital Trivex Transitions / XTRActive:</b></p> <p>Digital Aspheric - Plastic BA            High-index Plastic 1.53-1.60/Trivex BB            Photochromic-Plastic PR            Technical Add-On A TA</p>
	<p><b>Digital Polycarbonate:</b></p> <p>Digital Aspheric – Plastic BA            Digital Aspheric – Polycarbonate BD            Technical Add-On A TA            Light Filter LF</p>
	<p><b>Digital Polycarbonate Transitions / XTRActive:</b></p> <p>Digital Aspheric – Plastic BA            Digital Aspheric – Polycarbonate BD            Photochromic-Plastic PR            Technical Add-On A TA</p>
	<p><b>Digital Polycarbonate Transitions XTRActive Polarized:</b></p> <p>Digital Aspheric - Plastic BA            Polarized – Plastic DA            Polarized Polycarbonate DD            Photochromic-Plastic PR            Technical Add On A TA</p>
	<p><b>Digital Polycarbonate Polarized:</b></p> <p>Digital Aspheric - Plastic BA            Polarized – Plastic DA            Polarized Polycarbonate DD            Technical Add-On A TA</p>
Eyezen Start (Essilor)	<p><b>Digital 1.50 Plastic:</b></p> <p>Digital Aspheric – Plastic BA            Light Filter LF</p>
	<p><b>Digital 1.50 Plastic Transitions / XTRActive:</b></p> <p>Digital Aspheric - Plastic BA            Photochromic-Plastic PR</p>

<b>Digital 1.50 Plastic Transitions XTRActive</b>	
<b>Polarized:</b>	
Digital Aspheric—Plastic	BA
Polarized - Plastic	DA
Photochromic-Plastic	PR
<b>Digital 1.50 Plastic Polarized:</b>	
Digital Aspheric – Plastic	BA
Polarized – Plastic	DA
<b>Digital 1.60 High-index Plastic:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Light Filter	LF
<b>Digital 1.60 High-index Plastic Transitions:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
<b>Digital 1.67 Plastic High-index:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Light Filter	LF
<b>Digital 1.67 High-index Plastic Transitions / XTRActive:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
<b>Digital 1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Digital Aspheric—Plastic	BA
Polarized – Plastic	DA
Polarized – High Index Plastic 1.66/1.67	DH
Photochromic-Plastic	PR
<b>Digital 1.67 High-index Plastic Polarized:</b>	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized - High-index Plastic 1.66/1.67	DH
<b>Digital 1.74 High-index Plastic w/ applicable AR:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
Light Filter	LF
Crizal Easy Pro	

	<p><b>Digital 1.74 High-index Plastic w/ applicable AR:</b></p> <p>Digital Aspheric - Plastic BA  High-index Plastic 1.70 &amp; Above BJ  Anti-Reflective Coating D QV  UV Protection - Backside BV  Light Filter LF</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
	<p><b>Digital 1.74 High-index Transitions w/ applicable AR:</b></p> <p>Digital Aspheric - Plastic BA  High-index Plastic 1.70 &amp; Above BJ  Photochromic-Plastic PR  Anti-Reflective Coating C QT  UV Protection – Backside BV</p> <p>Crizal Easy Pro</p>
	<p><b>Digital 1.74 High-index Transitions w/ applicable AR:</b></p> <p>Digital Aspheric - Plastic BA  High-index Plastic 1.70 &amp; Above BJ  Photochromic-Plastic PR  Anti-Reflective Coating D QV  UV Protection – Backside BV</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
	<p><b>Digital Polycarbonate:</b></p> <p>Digital Aspheric – Plastic BA  Digital Aspheric – Polycarbonate BD  Light Filter LF</p>
	<p><b>Digital Polycarbonate Transitions / XTRActive:</b></p> <p>Digital Aspheric – Plastic BA  Digital Aspheric – Polycarbonate BD  Photochromic-Plastic PR</p>
	<p><b>Digital Polycarbonate Transitions XTRActive Polarized:</b></p> <p>Digital Aspheric - Plastic BA  Polarized – Plastic DA  Polarized Polycarbonate DD  Photochromic-Plastic PR</p>
	<p><b>Digital Polycarbonate Polarized:</b></p> <p>Digital Aspheric – Plastic BA  Polarized Plastic DA  Polarized Polycarbonate DD</p>

	<p><b>Digital Trivex</b>                  Digital Aspheric - Plastic BA                  High-index Plastic 1.53-1.60/Trivex BB                  Light Filter LF</p> <p><b>Digital Trivex Transitions / XTRActive:</b>                  Digital Aspheric - Plastic BA                  High-index Plastic 1.53-1.60/Trivex BB                  Photochromic-Plastic PR</p>
<b>F</b>	
<b>Freedom ID (X-Cel)</b>	<p><b>Clear Glass:</b>                  Progressive K—Glass/High-index Glass KE</p>
	<p><b>Thin &amp; Dark Glass:</b>                  Progressive K—Glass/High-index Glass KE                  Photochromic—Glass PM</p>
	<p><b>PGX/PBX Glass:</b>                  Progressive K—Glass/High-index Glass KE                  Photochromic—Glass PM</p>
<b>G</b>	
<b>GT2 (Carl Zeiss Vision)</b>	<p><b>1.50 Plastic:</b>                  Progressive F—Plastic FA                  Light Filter LF</p>
	<p><b>1.50 Plastic PhotoFusion:</b>                  Progressive F—Plastic FA                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Polarized:</b>                  Progressive F—Plastic FA                  Polarized FP</p>
	<p><b>1.67 Plastic High-index:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.66/1.67 FH                  Light Filter LF</p>
	<p><b>1.67 Plastic High-index PhotoFusion:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.66/1.67 FH                  Photochromic-Plastic PR</p>
	<p><b>Polycarbonate:</b>                  Progressive F—Plastic FA                  Polycarbonate FD                  Light Filter LF</p>
	<p><b>Polycarbonate Polarized:</b>                  Progressive F—Plastic FA                  Polycarbonate FD                  Polarized FP</p>
	<p><b>Polycarbonate PhotoFusion:</b>                  Progressive F—Plastic FA                  Polycarbonate FD                  Photochromic-Plastic PR</p>
	<p><b>GT2 Short (Carl Zeiss Vision)</b></p>
<p><b>1.50 Plastic:</b>                  Progressive F—Plastic FA                  Light Filter LF</p>	

	<b>1.50 Plastic PhotoFusion:</b> Progressive F—Plastic FA Photochromic-Plastic PR
	<b>1.67 Plastic High-index:</b> Progressive F—Plastic FA High-index Plastic 1.66/1.67 FH Light Filter LF
	<b>1.67 Plastic High-index PhotoFusion:</b> Progressive F—Plastic FA High-index Plastic 1.66/1.67 FH Photochromic-Plastic PR
	<b>Polycarbonate:</b> Progressive F—Plastic FA Polycarbonate FD Light Filter LF
	<b>Polycarbonate Polarized:</b> Progressive F—Plastic FA Polycarbonate FD Polarized FP
	<b>Polycarbonate PhotoFusion:</b> Progressive F—Plastic FA Polycarbonate FD Photochromic-Plastic PR
<b>H</b>	
<b>HOYA Array VL</b> (Hoya)	<b>1.50 Plastic:</b> Progressive F—Plastic FA
	<b>1.50 Plastic:</b> Progressive F—Plastic FA Light Filter LF
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive F—Plastic FA Photochromic-Plastic PR
	<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive F—Plastic FA Polarized FP Photochromic-Plastic PR
	<b>1.50 Plastic Sensity / Sensity Dark / Sensity Fast:</b> Progressive F—Plastic FA Photochromic-Plastic PR
	<b>1.50 Plastic Polarized:</b> Progressive F—Plastic FA Polarized FP
	<b>1.60 High-index Plastic:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB

<b>1.60 High-index Plastic Sensity / Sensity Dark:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Sensity / Sensity Dark / Sensity Fast:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
<b>Polycarbonate Transitions / XTRActive Polarized:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
Photochromic-Plastic	PR
<b>Polycarbonate Sensity / Sensity Dark / Sensity Fast:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR

	<b>Polycarbonate Polarized:</b>	
	Progressive O—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	<b>Trivex:</b>	
	Progressive O—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	<b>Trivex:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
Light Filter	LF	
<b>Trivex Transitions / XTRActive:</b>		
Progressive O—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Photochromic-Plastic	PR	
<b>Trivex Sensity / Sensity Dark / Sensity Fast:</b>		
Progressive O—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Photochromic-Plastic	PR	
<b>Trivex Polarized:</b>		
Progressive O—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Polarized	FP	
HOYA Array Wrap VL (Hoya)	<b>1.50 Plastic:</b>	
	Progressive F—Plastic	FA
	<b>1.50 Plastic:</b>	
	Progressive F—Plastic	FA
	Light Filter	LF
	<b>1.50 Plastic Transitions / XTRActive:</b>	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	<b>1.50 Plastic Transitions XTRActive Polarized:</b>	
	Progressive F—Plastic	FA
Polarized	FP	
Photochromic-Plastic	PR	
<b>1.50 Plastic Sensity / Sensity Dark / Sensity Fast:</b>		
Progressive F—Plastic	FA	
Photochromic-Plastic	PR	
<b>1.50 Plastic Polarized:</b>		
Progressive F—Plastic	FA	
Polarized	FP	
<b>1.60 High-index Plastic:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
<b>1.60 High-index Plastic Transitions:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Photochromic-Plastic	PR	

<b>1.60 High-index Plastic Sensity:</b>	
Progressive F—Plastic	FA
High -index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Light Filter	LF
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Sensity / Sensity Dark / Sensity Fast:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
<b>Polycarbonate Transitions XTRActive Polarized:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
Photochromic-Plastic	PR



	<b>Polycarbonate Sensity / Sensity Dark / Sensity Fast:</b>	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	<b>Polycarbonate Polarized:</b>	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
<b>Trivex:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
<b>Trivex:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Light Filter	LF	
<b>Trivex Transitions / XTRActive:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Photochromic-Plastic	PR	
<b>Trivex Sensity / Sensity Dark / Sensity Fast:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Photochromic-Plastic	PR	
<b>Trivex Polarized:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Polarized	FP	
<b>Hoyalux GP Wide</b> (Hoya)	<b>1.50 Plastic:</b>	
	Progressive K—Plastic	KA
	<b>1.50 Plastic:</b>	
	Progressive K—Plastic	KA
	Light Filter	LF
	<b>1.50 Plastic Polarized:</b>	
	Progressive K—Plastic	KA
Polarized	KP	
<b>1.50 Plastic Transitions / XTRActive:</b>		
Progressive K—Plastic	KA	
Photochromic-Plastic	PR	
<b>1.50 Plastic Transitions XTRActive Polarized:</b>		
Progressive K—Plastic	KA	
Polarized	KP	
Photochromic-Plastic	PR	
<b>1.50 Plastic Sensity / Sensity Dark / Sensity Fast:</b>		
Progressive K—Plastic	KA	
Photochromic-Plastic	PR	

<b>1.60 High-index Plastic:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
<b>1.60 High-index Plastic Transitions:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
Photochromic-Plastic	PR
<b>1.60 High-index Plastic Sensity / Sensity Dark:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
Photochromic-Plastic	PR
<b>1.67 High-index Plastic:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
<b>1.67 High-index Plastic:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
Light Filter	LF
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
Polarized	KP
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Sensity / Sensity Dark / Sensity Fast:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
Polarized	KP
<b>1.74 High-index Plastic Transitions:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Photochromic-Plastic	PR
<b>Polycarbonate:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
<b>Polycarbonate:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Light Filter	LF

	<b>Polycarbonate Transitions / XTRActive:</b>		
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions XTRActive Polarized:</b>		
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Sensity / Sensity Dark / Sensity Fast:</b>		
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Polarized:</b>		
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
	<b>Trivex:</b>		
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	<b>Trivex:</b>		
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Light Filter	LF	
	<b>Trivex Transitions / XTRActive:</b>		
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	<b>Trivex Sensity / Sensity Dark / Sensity Fast:</b>		
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	<b>Trivex Polarized:</b>		
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
<b>Hoyalux iD Lifestyle 3 Indoor / Outdoor / Urban (Hoya)</b>	<b>1.50 Plastic:</b>		CM
	Progressive N—Plastic	NA	
	<b>1.50 Plastic Transitions:</b>		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic Sensity / Sensity Dark:</b>		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	<b>1.50 Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polarized	NP	

	<b>1.60 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	<b>1.60 High-index Plastic Sensity / Sensity Dark:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	<b>1.60 High-index Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	<b>1.67 High-index Plastic Transitions:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Sensity / Sensity Dark:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	<b>1.74 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	<b>Polycarbonate Transitions:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Sensity / Sensity Dark:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	<b>Trivex:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	

	<b>Trivex Transitions:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	<b>Trivex Sensity / Sensity Dark:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
<b>Hoyalux iD Lifestyle 4 Indoor / Outdoor / Urban</b> (Hoya)	<b>1.50 Plastic:</b>		CM
	Progressive N—Plastic	NA	
	<b>1.50 Plastic</b>		CM
	Progressive N—Plastic	NA	
	Light Filter	LF	
	<b>1.50 Plastic Sensity / Sensity Dark:</b>		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	<b>1.50 Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polarized	NP	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	<b>1.60 High-index Plastic Sensity / Sensity Dark:</b>		CM
Progressive N—Plastic	NA		
High-index Plastic 1.53-1.60/Trivex	NB		
Photochromic-Plastic	PR		
<b>1.60 High-index Plastic Polarized:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.53-1.60/Trivex	NB		
Polarized	NP		
<b>1.67 High-index Plastic:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.66/1.67	NH		
<b>1.67 High-index Plastic Sensity / Sensity Dark:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.66/1.67	NH		
Photochromic-Plastic	PR		
<b>1.67 High-index Plastic Polarized:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.66/1.67	NH		
Polarized	NP		
<b>1.74 High-index Plastic:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.70 & Above	NJ		
<b>Polycarbonate:</b>		CM	
Progressive N—Plastic	NA		
Polycarbonate	ND		

	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Light Filter	LF	
	<b>Polycarbonate Sensity / Sensity Dark:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	<b>Trivex:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	<b>Trivex Sensity / Sensity Dark:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	<b>Trivex Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
<b>Hoyalux iDMyStyle 2 Adventure / Modern / Detail / Stable (Hoya)</b>	<b>1.60 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	<b>1.60 High-index Plastic Sensity / Sensity Dark:</b>		CM
	Progressive N— Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
<b>1.67 High-index Plastic Sensity / Sensity Dark:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.66/1.67	NH		
Photochromic-Plastic	PR		
<b>1.74 High-index Plastic:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.70 & Above	NJ		
<b>Polycarbonate:</b>		CM	
Progressive N—Plastic	NA		
Polycarbonate	ND		
<b>Polycarbonate Sensity / Sensity Dark:</b>		CM	
Progressive N—Plastic	NA		
Polycarbonate	ND		
Photochromic-Plastic	PR		

	<b>Trivex:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex	NA NB	CM
	<b>Trivex Sensity / Sensity Dark:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	NA NB PR	CM
<b>Hoyalux iDMyStyle 3 Adventure / Detail Modern / Tyro / Expert (Hoya)</b>	<b>1.50 Plastic:</b> Progressive N—Plastic	NA	CM
	<b>1.50 Plastic:</b> Progressive N—Plastic Light Filter	NA LF	CM
	<b>1.50 Plastic Sensity / Sensity Dark:</b> Progressive N—Plastic Photochromic-Plastic	NA PR	CM
	<b>1.60 High-index Plastic:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex	NA NB	CM
	<b>1.60 High-index Plastic Sensity / Sensity Dark:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	NA NB PR	CM
	<b>1.67 High-index Plastic:</b> Progressive N—Plastic High-index Plastic 1.66/1.67	NA NH	CM
	<b>1.67 High-index Plastic Sensity / Sensity Dark:</b> Progressive N—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	NA NH PR	CM
	<b>1.74 High-index Plastic:</b> Progressive N—Plastic High-index Plastic 1.70 & Above	NA NJ	CM
	<b>Polycarbonate:</b> Progressive N—Plastic Polycarbonate	NA ND	CM
	<b>Polycarbonate:</b> Progressive N—Plastic Polycarbonate Light Filter	NA ND LF	CM
	<b>Polycarbonate Sensity / Sensity Dark:</b> Progressive N—Plastic Polycarbonate Photochromic-Plastic	NA ND PR	CM
	<b>Polycarbonate Polarized:</b> Progressive N—Plastic Polycarbonate Polarized	NA ND NP	CM

	<b>Trivex:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB	CM
	<b>Trivex Sensity / Sensity Dark:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Photochromic-Plastic PR	CM
<b>Hoyalux iD Screen/Space/Zoom (Hoya)</b>	<b>1.50 Plastic:</b> Near Variable Focus - Plastic IA	CM
	<b>1.60 High-index Plastic:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.53-1.60/Trivex IB	CM
	<b>1.67 High-index Plastic:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.66/1.67 II	CM
	<b>1.74 High-index Plastic:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.70 & Above IJ	CM
	<b>Trivex:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.53-1.60/Trivex IB	CM
	<b>Trivex Sensity / Sensity Dark:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.53-1.60/Trivex IB Photochromic-Plastic PR	CM
	<b>1.50 Plastic:</b> Near Variable Focus - Plastic IA	CM
<b>Hoyalux iD Workspace Screen/Space/Zoom (Hoya)</b>	<b>1.50 Plastic:</b> Near Variable Focus – Plastic IA Light Filter LF	CM
	<b>1.50 Plastic Sensity / Sensity Dark:</b> Near Variable Focus – Plastic IA Photochromic-Plastic PR	CM
	<b>1.60 High-index Plastic:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.53-1.60/Trivex IB	CM
	<b>1.60 High-index Plastic Sensity / Sensity Dark:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.53-1.60/Trivex IB Photochromic-Plastic PR	CM
	<b>1.67 High-index Plastic:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.66/1.67 II	CM
	<b>1.67 High-index Plastic Sensity / Sensity Dark:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.66/1.67 II Photochromic-Plastic PR	CM



	<b>1.74 High-index Plastic:</b> Near Variable Focus - Plastic NVF - High-index Plastic 1.70 & Above	IA IJ	CM
	<b>Polycarbonate:</b> Near Variable Focus – Plastic NVF - Polycarbonate	IA ID	CM
	<b>Polycarbonate:</b> Near Variable Focus – Plastic NVF – Polycarbonate Light Filter	IA ID LF	CM
	<b>Polycarbonate Sensity / Sensity Dark:</b> Near Variable Focus – Plastic NVF – Polycarbonate Photochromic-Plastic	IA ID PR	CM
	<b>Trivex:</b> Near Variable Focus - Plastic NVF - High-index Plastic 1.53-1.60/Trivex	IA IB	CM
	<b>Trivex Sensity / Sensity Dark:</b> Near Variable Focus - Plastic NVF - High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	IA IB PR	CM
<b>Hoyalux Summit cd BKS (Hoya)</b>	<b>1.50 Plastic:</b> Progressive F—Plastic	FA	
	<b>1.50 Plastic:</b> Progressive F—Plastic Light Filter	FA LF	
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive F—Plastic Photochromic-Plastic	FA PR	
	<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive F—Plastic Polarized Photochromic-Plastic	FA FP PR	
	<b>1.50 Plastic Sensity / Sensity Dark / Sensity Fast:</b> Progressive F—Plastic Photochromic-Plastic	FA PR	
	<b>1.50 Plastic Polarized:</b> Progressive F—Plastic Polarized	FA FP	
	<b>1.60 High-index Plastic:</b> Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex	FA FB	
	<b>1.60 High-index Plastic Transitions:</b> Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	FA FB PR	

<b>1.60 High-index Plastic Sensity / Sensity</b>	
<b>Dark:</b>	
Progressive F—Plastic	FA
High -index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
<b>1.67 High-index Plastic:</b>	
Progressive K—Plastic	KA
Light Filter	LF
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Sensity / Sensity Dark / Sensity Fast:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
<b>1.74 High-index Plastic Transitions:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Photochromic-Plastic	PR
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR

	<b>Polycarbonate Transitions XTRActive</b> <b>Polarized:</b> Progressive F—Plastic FA Polycarbonate FD Polarized FP Photochromic-Plastic PR
	<b>Polycarbonate Sensity / Sensity Dark / Sensity Fast:</b> Progressive F—Plastic FA Polycarbonate FD Photochromic-Plastic PR
	<b>Polycarbonate Polarized:</b> Progressive F—Plastic FA Polycarbonate FD Polarized FP
	<b>Trivex:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB
	<b>Trivex:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Light Filter LF
	<b>Trivex Transitions / XTRActive:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Photochromic-Plastic PR
	<b>Trivex Sensity / Sensity Dark / Sensity Fast:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Photochromic-Plastic PR
	<b>Trivex Polarized:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Polarized FP
<b>Hoyalux Summit ecp BKS (Hoya)</b>	<b>1.50 Plastic:</b> Progressive F—Plastic FA
	<b>1.50 Plastic:</b> Progressive F—Plastic FA Light Filter LF
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive F—Plastic FA Photochromic-Plastic PR
	<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive F—Plastic FA Polarized FP Photochromic-Plastic PR

<b>1.50 Plastic Sensity / Sensity Dark / Sensity Fast:</b>	
Progressive F—Plastic	FA
Photochromic-Plastic	PR
<b>1.50 Plastic Polarized:</b>	
Progressive F—Plastic	FA
Polarized	FP
<b>1.60 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
<b>1.60 High-index Plastic Transitions:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
<b>1.60 High-index Plastic Sensity / Sensity Dark:</b>	
Progressive F—Plastic	FA
High -index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Light Filter	LF
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Sensity / Sensity Dark / Sensity Fast:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
<b>1.74 High-index Plastic Transitions:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Photochromic-Plastic	PR

	<b>Polycarbonate:</b> Progressive F—Plastic Polycarbonate	FA FD
	<b>Polycarbonate:</b> Progressive F—Plastic Polycarbonate Light Filter	FA FD LF
	<b>Polycarbonate Transitions / XTRActive:</b> Progressive F—Plastic Polycarbonate Photochromic-Plastic	FA FD PR
	<b>Polycarbonate Transitions XTRActive Polarized:</b> Progressive F—Plastic Polycarbonate Polarized Photochromic-Plastic	FA FD FP PR
	<b>Polycarbonate Sensity / Sensity Dark / Sensity Fast:</b> Progressive F—Plastic Polycarbonate Photochromic-Plastic	FA FD PR
	<b>Polycarbonate Polarized:</b> Progressive F—Plastic Polycarbonate Polarized	FA FD FP
	<b>Trivex:</b> Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex	FA FB
	<b>Trivex:</b> Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex Light Filter	FA FB LF
	<b>Trivex Transitions / XTRActive:</b> Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	FA FB PR
	<b>Trivex Sensity / Sensity Dark / Sensity Fast:</b> Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	FA FB PR
	<b>Trivex Polarized:</b> Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex Polarized	FA FB FP
<b>Hoya MySV (Hoya)</b>	<b>Digital 1.50 Plastic:</b> Digital Aspheric - Plastic	BA
	<b>Digital 1.50 Plastic:</b> Digital Aspheric – Plastic Light Filter	BA LF

	<b>Digital 1.50 Plastic Sensity / Sensity Dark / Sensity Fast:</b> Digital Aspheric - Plastic BA Photochromic - Plastic PR
	<b>Digital 1.50 Plastic Transitions / XTRActive:</b> Digital Aspheric - Plastic BA Photochromic - Plastic PR
	<b>Digital 1.50 Plastic Polarized:</b> Digital Aspheric - Plastic BA Polarized Plastic DA
	<b>Digital 1.60 High-index Plastic:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB
	<b>Digital 1.60 High-index Plastic Polarized:</b> Digital Aspheric - Plastic BA Polarized Plastic DA Polarized High-index 1.53-1.60/Trivex DB
	<b>Digital 1.60 High-index Plastic Sensity / Sensity Dark:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR
	<b>Digital 1.60 High-index Plastic Transitions:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR
	<b>Digital 1.67 High-index Plastic:</b> Digital Aspheric - Plastic BA High-index Plastic 1.66/1.67 BH
	<b>Digital 1.67 High-index Plastic:</b> Digital Aspheric - Plastic BA High-index Plastic 1.66/1.67 BH Light Filter LF
	<b>Digital 1.67 High-index Plastic Polarized:</b> Digital Aspheric - Plastic BA Polarized Plastic DA Polarized High-index 1.66/1.67 DH
	<b>Digital 1.67 High-index Plastic Sensity / Sensity Dark / Sensity Fast:</b> Digital Aspheric - Plastic BA High-index Plastic 1.66/1.67 BH Photochromic-Plastic PR
	<b>Digital 1.67 High-index Plastic Transitions / XTRActive:</b> Digital Aspheric - Plastic BA High-index Plastic 1.66/1.67 BH Photochromic-Plastic PR

	<b>Digital 1.74 High-index Plastic:</b> Digital Aspheric - Plastic BA High-index Plastic 1.70 & Above BJ
	<b>Digital Polycarbonate:</b> Digital Aspheric – Plastic BA Digital Aspheric Polycarbonate BD
	<b>Digital Polycarbonate:</b> Digital Aspheric – Plastic BA Digital Aspheric Polycarbonate BD Light Filter LF
	<b>Digital Polycarbonate Polarized:</b> Digital Aspheric - Plastic BA Polarized Plastic DA Polarized Polycarbonate DD
	<b>Digital Polycarbonate Sensity / Sensity Dark / Sensity Fast:</b> Digital Aspheric - Plastic BA Digital Aspheric Polycarbonate BD Photochromic-Plastic PR
	<b>Digital Polycarbonate Transitions / XTRActive:</b> Digital Aspheric - Plastic BA Digital Aspheric Polycarbonate BD Photochromic-Plastic PR
	<b>Digital Trivex</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB
	<b>Digital Trivex</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Light Filter LF
	<b>Digital Trivex Sensity / Sensity Dark / Sensity Fast:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR
	<b>Digital Trivex Transitions / XTRActive:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR
I	
Image (Younger)	<b>1.50 Plastic:</b> Progressive K—Plastic KA
	<b>1.50 Plastic Polarized:</b> Progressive K—Plastic KA Polarized KP
	<b>1.50 Plastic Transitions XTRActive:</b> Progressive K—Plastic KA Photochromic-Plastic PR

	<p><b>1.67 High-index Plastic:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.66/1.67 KH</p> <p><b>1.67 High-index Plastic Transitions:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.66/1.67 KH                  Photochromic-Plastic PR</p> <p><b>Polycarbonate:</b>                  Progressive K—Plastic KA                  Polycarbonate KD</p> <p><b>Polycarbonate Polarized:</b>                  Progressive K—Plastic KA                  Polycarbonate KD                  Polarized KP</p> <p><b>Polycarbonate Transitions / XTRActive:</b>                  Progressive K—Plastic KA                  Polycarbonate KD                  Photochromic-Plastic PR</p> <p><b>Polycarbonate Transitions Drivewear:</b>                  Progressive K—Plastic KA                  Polycarbonate KD                  Polarized KP                  Photochromic-Plastic PR</p> <p><b>Trivex Transitions:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB                  Photochromic-Plastic PR</p>
<b>Image Trilogy</b> (Younger)	<p><b>Trivex:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB</p>
<b>Image Wrap</b> (Younger)	<p><b>Polycarbonate Polarized:</b>                  Progressive K—Plastic KA                  Polycarbonate KD                  Polarized KP</p>
<b>J</b>	
<b>K</b>	
<b>Kodak Easy 14/18</b> (Signet Armorlite)	<p><b>1.50 Plastic:</b>                  Progressive K—Plastic KA</p> <p><b>1.50 Plastic:</b>                  Progressive K—Plastic KA                  Light Filter LF</p> <p><b>1.50 Plastic Transitions / Transitions XTRActive:</b>                  Progressive K—Plastic KA                  Photochromic-Plastic PR</p> <p><b>1.50 Plastic Polarized:</b>                  Progressive K—Plastic KA                  Polarized KP</p> <p><b>1.60 High-index Plastic:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB</p>



	<b>1.67 High-index Plastic:</b> Progressive K—Plastic KA High-index Plastic 1.66/1.67 KH
	<b>1.67 High-index Plastic w/ Total Blue AR:</b> Progressive K—Plastic KA High-index Plastic 1.66/1.67 KH Anti-Reflective Coating D QV
	<b>1.67 High-index Plastic Transitions / Transitions XTRActive:</b> Progressive K—Plastic KA High-index Plastic 1.66/1.67 KH Photochromic-Plastic PR
	<b>Polycarbonate:</b> Progressive K—Plastic KA Polycarbonate KD
	<b>Polycarbonate w/Total Blue AR:</b> Progressive K—Plastic KA Polycarbonate KD Anti-Reflective Coating D QV
	<b>Polycarbonate Transitions / Transitions XTRActive:</b> Progressive K—Plastic KA Polycarbonate KD Photochromic-Plastic PR
	<b>Polycarbonate Polarized:</b> Progressive K—Plastic KA Polycarbonate KD Polarized KP
	<b>Trivex:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB
KODAK PowerUp .40/.66/1.00 (Signet Armorlite)	<b>Digital 1.50 Plastic:</b> Digital Aspheric - Plastic BA Technical Add-On A TA
	<b>Digital 1.50 Plastic:</b> Digital Aspheric – Plastic BA Light Filter LF Technical Add-On A TA
	<b>Digital 1.50 Plastic Transitions:</b> Digital Aspheric – Plastic BA Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital 1.50 Plastic Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA Technical Add-On A TA
	<b>Digital 1.67 High-index Plastic:</b> Digital Aspheric - Plastic BA High-index Plastic 1.66/1.67 BH Technical Add-On A TA

	<b>Digital 1.67 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Light Filter	LF
	Technical Add-On A	TA
	<b>Digital 1.67 High-index Plastic w/ Total Blue AR:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Anti-Reflective Coating D	QV
	Technical Add-On A	TA
	<b>Digital 1.67 High-index Plastic Transitions:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital 1.67 High-index Plastic Polarized w/ Total Blue AR:</b>	
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	Polarized High-index Plastic 1.66/1.67	DH
	Anti-Reflective Coating D	QV
	Technical Add-On A	TA
	<b>Digital Polycarbonate:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Technical Add-On A	TA
	<b>Digital Polycarbonate:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Light Filter	LF
	Technical Add-On A	TA
	<b>Digital Polycarbonate w/ Total Blue AR:</b>	
	Digital Aspheric—Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Anti-Reflective Coating D	QV
	Technical Add-On A	TA
	<b>Digital Polycarbonate Transitions:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital Polycarbonate Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	Technical Add-On A	TA
<b>Kodak Precise (Signet Armorlite)</b>	<b>1.50 Plastic:</b>	
	Progressive J—Plastic	JA

	<b>1.50 Plastic Transitions:</b>	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	<b>1.67 High-index Plastic:</b>	
Progressive J—Plastic	JA	
High-index Plastic 1.66/1.67	JH	
<b>Polycarbonate:</b>		
Progressive J—Plastic	JA	
Polycarbonate	JD	
<b>Polycarbonate Transitions:</b>		
Progressive J—Plastic	JA	
Polycarbonate	JD	
Photochromic-Plastic	PR	
<b>Kodak Precise Plus/Plus Short</b> (Signet Armorlite)	<b>1.50 Plastic:</b>	
	Progressive F—Plastic	FA
	<b>1.50 Plastic:</b>	
	Progressive F—Plastic	FA
	Light Filter	LF
	<b>1.50 Plastic Transitions / Transitions XTRActive:</b>	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	<b>1.50 Plastic Polarized:</b>	
	Progressive F—Plastic	FA
	Polarized	FP
	<b>1.60 High-index Plastic:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA	
High-index Plastic 1.66/1.67	FH	
<b>1.67 High-index Plastic:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.66/1.67	FH	
Light Filter	LF	
<b>1.67 High-index w/ Total Blue:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.66/1.67	FH	
Anti-Reflective Coating D	QV	
<b>1.67 High-index Plastic Transitions / Transitions XTRActive:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.66/1.67	FH	
Photochromic-Plastic	PR	
<b>1.74 High-index Plastic:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.70 & Above	FJ	
<b>Polycarbonate:</b>		
Progressive F—Plastic	FA	
Polycarbonate	FD	

	<b>Polycarbonate:</b> Progressive F—Plastic FA Polycarbonate FD Light Filter LF
	<b>Polycarbonate Transitions / Transitions</b> <b>XTRActive:</b> Progressive F—Plastic FA Polycarbonate FD Photochromic-Plastic PR
	<b>Polycarbonate Transitions XTRActive</b> <b>Polarized:</b> Progressive F—Plastic FA Polycarbonate FD Polarized FP Photochromic-Plastic PR
	<b>Polycarbonate w/Total Blue AR:</b> Progressive F—Plastic FA Polycarbonate FD Anti-Reflective Coating D QV
	<b>Polycarbonate Polarized:</b> Progressive F—Plastic FA Polycarbonate FD Polarized FP
	<b>Trivex</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB
	<b>Trivex Transitions / Transitions</b> <b>XTRActive:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Photochromic-Plastic PR
<b>Kodak Precise Short</b> (Signet Armorlite)	<b>1.50 Plastic:</b> Progressive J—Plastic JA
<b>Kodak Precise PB/Short PB</b> (Signet Armorlite)	<b>1.50 Plastic:</b> Progressive J—Plastic JA
	<b>1.50 Plastic:</b> Progressive J—Plastic JA Light Filter LF
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive J—Plastic JA Photochromic-Plastic PR
	<b>1.50 Plastic Polarized:</b> Progressive J—Plastic JA Polarized JP
	<b>1.56 Mid Index Plastic:</b> Progressive J—Plastic JA High-index Plastic 1.53-1.60/Trivex JB
	<b>1.60 High-index Plastic:</b> Progressive J—Plastic JA High-index Plastic 1.53-1.60/Trivex JB

<b>1.67 High-index Plastic:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
<b>1.67 High-index Plastic:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Light Filter	LF
<b>1.67 High-index Plastic w/Total Blue AR:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Anti-Reflective Coating D	QV
<b>1.67 High-index Transitions / XTRActive:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
<b>1.74 High-index Plastic w/Total Blue AR:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.70 & Above	JJ
Anti-Reflective Coating D	QV
<b>Polycarbonate:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
<b>Polycarbonate:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Light Filter	LF
<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Photochromic-Plastic	PR
<b>Polycarbonate w/Total Blue AR:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Anti-Reflective Coating D	QV
<b>Polycarbonate Polarized:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Polarized	JP
<b>Polycarbonate Transitions XTRActive Polarized:</b>	
Progressive J—Plastic	JA
Polycarbonate	JD
Polarized	JP
Photochromic – Plastic	PR
<b>Trivex:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.53-1.60/Trivex	JB
<b>Trivex Transitions / XTRActive:</b>	
Progressive J—Plastic	JA
High-index Plastic 1.53-1.60/Trivex	JB
Photochromic-Plastic	PR

<b>Kodak Unique</b> (Signet Armorlite)	<b>1.50 Plastic:</b> Progressive O—Plastic	OA
	<b>1.50 Plastic:</b> Progressive O—Plastic Light Filter	OA LF
	<b>1.50 Plastic Polarized:</b> Progressive O—Plastic Polarized	OA OP
	<b>1.50 Plastic Polarized w/Total Blue AR:</b> Progressive O—Plastic Polarized Anti-Reflective Coating D	OA OP QV
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive O—Plastic Photochromic-Plastic	OA PR
	<b>1.56 Mid-Index Plastic:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex	OA OB
	<b>1.60 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex	OA OB
	<b>1.60 High-index Plastic Transitions:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	OA OB PR
	<b>1.60 High-index Plastic Polarized:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Polarized	OA OB OP
	<b>1.67 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.66/1.67	OA OH
	<b>1.67 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Light Filter	OA OH LF
	<b>1.67 High-index Plastic w/Total Blue AR:</b> Progressive O—Plastic High-index Plastic 166/1.67 Anti-Reflective Coating D	OA OH QV
	<b>1.67 High-index Plastic Polarized:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Polarized	OA OH OP
	<b>1.67 High-index Plastic Transitions / XTRActive:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	OA OH PR

<b>1.74 High-index Plastic:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
<b>1.74 High-index Plastic w/Total Blue AR:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Anti-Reflective Coating D	QV
<b>1.74 High-index Plastic Transitions:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Photochromic-Plastic	PR
<b>Polycarbonate:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
<b>Polycarbonate:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
Light Filter	LF
<b>Polycarbonate w/Total Blue AR:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
Anti-Reflective Coating D	QV
<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
Photochromic-Plastic	PR
<b>Polycarbonate Polarized:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
Polarized	OP
<b>Polycarbonate Polarized w/Total Blue AR:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
Polarized	OP
Anti-Reflective Coating D	QV
<b>Polycarbonate Transitions XTRActive Polarized:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
Polarized	OP
Photochromic – Plastic	PR
<b>Trivex:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
<b>Trivex Transitions / XTRActive:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Photochromic-Plastic	PR

	<b>Trivex Polarized:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Polarized	OA OB OP	
<b>Kodak Unique HD</b> (Signet Armorlite)	<b>1.50 Plastic:</b> Progressive O—Plastic	OA	CM
	<b>1.50 Plastic Transitions:</b> Progressive O—Plastic Photochromic-Plastic	OA PR	CM
	<b>1.50 Plastic Polarized:</b> Progressive O—Plastic Polarized	OA OP	CM
	<b>1.56 Mid Index Plastic:</b> Progressive O-Plastic High-index Plastic 1.53-1.60/Trivex	OA OB	CM
	<b>1.60 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex	OA OB	CM
	<b>1.60 High-index Plastic Transitions:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	OA OB PR	CM
	<b>1.60 High-index Plastic Polarized:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Polarized	OA OB OP	CM
	<b>1.67 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.66/1.67	OA OH	CM
	<b>1.67 High-index Plastic w/Total Blue AR:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Anti-Reflective Coating D	OA OH QV	CM
	<b>1.67 High-index Plastic Transitions:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	OA OH PR	CM
	<b>1.67 High-index Plastic Polarized:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Polarized	OA OH OP	CM
	<b>1.74 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.70 & Above	OA OJ	CM
	<b>1.74 High-index Plastic w/Total Blue AR:</b> Progressive O—Plastic High-index Plastic 1.70 & Above Anti-Reflective Coating D	OA OJ QV	CM



	<b>1.74 High-index Plastic Transitions:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Photochromic-Plastic	PR	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	<b>Polycarbonate Transitions:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate w/Total Blue AR:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Anti-Reflective Coating D	QV	
	<b>Polycarbonate Polarized:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	<b>Trivex:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	<b>Trivex Transitions:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>Trivex Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
<b>Kodak Unique DRO</b> (Signet Armorlite)	<b>1.50 Plastic:</b>		
	Progressive O—Plastic	OA	
	<b>1.50 Plastic:</b>		
	Progressive O—Plastic	OA	
	Light Filter	LF	
	<b>1.50 Plastic Transitions / XTRActive:</b>		
	Progressive O—Plastic	OA	
Photochromic-Plastic	PR		
<b>1.50 Plastic Polarized:</b>			
Progressive O—Plastic	OA		
Polarized	OP		
<b>1.56 Mid Index Plastic:</b>			
Progressive O-Plastic	OA		
High-index Plastic 1.53-1.60/Trivex	OB		
<b>1.60 High-index Plastic:</b>			
Progressive O—Plastic	OA		
High-index Plastic 1.53-1.60/Trivex	OB		

<b>1.60 High-index Plastic Transitions:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Photochromic-Plastic	PR
<b>1.60 High-index Plastic Polarized:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Polarized	OP
<b>1.67 High-index Plastic:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
<b>1.67 High-index Plastic:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Light Filter	LF
<b>1.67 High-index Plastic w/Total Blue AR:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Anti-Reflective Coating D	QV
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Polarized	OP
<b>1.67 High-index Plastic Polarized w/Total Blue AR:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Polarized	OP
Anti-Reflective Coating D	QV
<b>1.74 High-index Plastic:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
<b>1.74 High-index Plastic w/Total Blue AR:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Anti-Reflective Coating D	QV
<b>1.74 High-index Plastic Transitions:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Photochromic-Plastic	PR
<b>1.74 High-index Plastic Polarized:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Polarized	OP

	<b>1.74 High-index Plastic Polarized w/Total Blue AR:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.70 & Above	OJ
	Polarized	OP
	Anti-Reflective Coating D	QV
	<b>Polycarbonate:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	<b>Polycarbonate:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Light Filter	LF
	<b>Polycarbonate Transitions / XTRActive:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Photochromic-Plastic	PR
	<b>Polycarbonate Transitions XTRActive Polarized:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polarized	OP
	Photochromic-Plastic	PR
	<b>Polycarbonate Polarized w/Total Blue AR:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polarized	OP
	Anti-Reflective Coating D	QV
	<b>Polycarbonate Polarized:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polarized	OP
	<b>Trivex:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	<b>Trivex Transitions / XTRActive:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Photochromic-Plastic	PR
	<b>Trivex Polarized:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Polarized	OP
<b>Kodak Unique DRO HD (Signet Armorlite)</b>	<b>1.50 Plastic:</b>	
	Progressive N—Plastic	NA
	<b>1.50 Plastic:</b>	
	Progressive N—Plastic	NA
	Light Filter	LF

<b>1.50 Plastic Transitions / XTRActive:</b>		
Progressive N—Plastic		NA
Photochromic-Plastic		PR
<b>1.50 Plastic Polarized:</b>		
Progressive N—Plastic		NA
Polarized		NP
<b>1.56 Mid Index Plastic:</b>		
Progressive N-Plastic		NA
High-index Plastic 1.53-1.60/Trivex		NB
<b>1.60 High-index Plastic:</b>		
Progressive N—Plastic		NA
High-index Plastic 1.53-1.60/Trivex		NB
<b>1.60 High-index Plastic Transitions:</b>		
Progressive N—Plastic		NA
High-index Plastic 1.53-1.60/Trivex		NB
Photochromic-Plastic		PR
<b>1.60 High-index Plastic Polarized:</b>		
Progressive N—Plastic		NA
High-index Plastic 1.53-1.60/Trivex		NB
Polarized		NP
<b>1.67 High-index Plastic:</b>		
Progressive N—Plastic		NA
High-index Plastic 1.66/1.67		NH
<b>1.67 High-index Plastic:</b>		
Progressive N—Plastic		NA
High-index Plastic 1.66/1.67		NH
Light Filter		LF
<b>1.67 High-index Plastic w/Total Blue AR:</b>		
Progressive N—Plastic		NA
High-index Plastic 1.66/1.67		NH
Anti-Reflective Coating D		QV
<b>1.67 High-index Plastic Transitions / XTRActive:</b>		
Progressive N—Plastic		NA
High-index Plastic 1.66/1.67		NH
Photochromic-Plastic		PR
<b>1.67 High-index Plastic Polarized:</b>		
Progressive N—Plastic		NA
High-index Plastic 1.66/1.67		NH
Polarized		NP
<b>1.67 High-index Plastic Polarized w/Total Blue AR:</b>		
Progressive N—Plastic		NA
High-index Plastic 1.66/1.67		NH
Polarized		NP
Anti-Reflective Coating D		QV
<b>1.74 High-index Plastic:</b>		
Progressive N—Plastic		NA
High-index Plastic 1.70 & Above		NJ

<b>1.74 High-index Plastic w/Total Blue AR:</b>	
Progressive N—Plastic	NA
High-index Plastic 1.70 & Above	NJ
Anti-Reflective Coating D	QV
<b>1.74 High-index Plastic Transitions:</b>	
Progressive N—Plastic	NA
High-index Plastic 1.70 & Above	NJ
Photochromic-Plastic	PR
<b>1.74 High-index Plastic Polarized:</b>	
Progressive N—Plastic	NA
High-index Plastic 1.70 & Above	NJ
Polarized	NP
<b>1.74 High-index Plastic Polarized w/Total Blue AR:</b>	
Progressive N—Plastic	NA
High-index Plastic 1.70 & Above	NJ
Polarized	NP
Anti-Reflective Coating D	QV
<b>Polycarbonate:</b>	
Progressive N—Plastic	NA
Polycarbonate	ND
<b>Polycarbonate:</b>	
Progressive N—Plastic	NA
Polycarbonate	ND
Light Filter	LF
<b>Polycarbonate w/Total Blue AR:</b>	
Progressive N—Plastic	NA
Polycarbonate	ND
Anti-Reflective Coating D	QV
<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive N—Plastic	NA
Polycarbonate	ND
Photochromic-Plastic	PR
<b>Polycarbonate Polarized:</b>	
Progressive N—Plastic	NA
Polycarbonate	ND
Polarized	NP
<b>Polycarbonate Polarized w/Total Blue AR:</b>	
Progressive N—Plastic	NA
Polycarbonate	ND
Polarized	NP
Anti-Reflective Coating D	QV
<b>Polycarbonate Transitions XTRActive Polarized:</b>	
Progressive N—Plastic	NA
Polycarbonate	ND
Polarized	NP
Photochromic – Plastic	PR
<b>Trivex:</b>	
Progressive N—Plastic	NA
High-index Plastic 1.53-1.60/Trivex	NB

	<p><b>Trivex Transitions / XTRActive:</b>                  Progressive N—Plastic NA                  High-index Plastic 1.53-1.60/Trivex NB                  Photochromic-Plastic PR</p> <p><b>Trivex Polarized:</b>                  Progressive N—Plastic NA                  High-index Plastic 1.53-1.60/Trivex NB                  Polarized NP</p>
<b>L</b>	
<b>M</b>	
<p><b>Maui Jim Single Vision w/Maui Jim AR</b>                  (Maui Jim)</p>	<p><b>Digital 1.60 High-index Plastic Polarized:</b>                  Digital Aspheric Lenses - Plastic BA                  Polarized - Plastic DA                  High-index Plastic 1.53-1.60/Trivex DB                  Anti-Reflective Coating D QV                  UV Protection – Backside BV</p> <p><b>Digital Polycarbonate Polarized:</b>                  Digital Aspheric Lenses - Plastic BA                  Polarized – Plastic DA                  Polarized Polycarbonate DD                  Anti-Reflective Coating D QV                  UV Protection – Backside BV</p> <p><b>Digital Trivex Polarized:</b>                  Digital Aspheric Lenses - Plastic BA                  Polarized - Plastic DA                  High-index Plastic 1.53-1.60/Trivex DB                  Anti-Reflective Coating D QV                  UV Protection – Backside BV</p>
<p><b>Maui Jim Passport 2.0 Progressive w/ Maui Jim AR</b>                  (Maui Jim)</p>	<p><b>1.60 High-index Plastic Polarized:</b>                  Progressive N—Plastic NA                  High-index Plastic 1.53-1.60/Trivex NB                  Polarized NP                  Anti-Reflective Coating D QV                  UV Protection – Backside BV</p> <p><b>Polycarbonate Polarized:</b>                  Progressive N—Plastic NA                  Polycarbonate ND                  Polarized NP                  Anti-Reflective Coating D QV                  UV Protection – Backside BV</p> <p><b>Trivex Polarized:</b>                  Progressive N—Plastic NA                  High-index Plastic 1.53-1.60/Trivex NB                  Polarized NP                  Anti-Reflective Coating D QV                  UV Protection – Backside BV</p>
<b>N</b>	
<p><b>Natural (Essilor)</b></p>	<p><b>1.50 Plastic:</b>                  Progressive K—Plastic KA</p>

	<b>1.50 Plastic Transitions:</b> Progressive K—Plastic KA Photochromic-Plastic PR
	<b>1.60 High-index Clear Glass:</b> Progressive K—Glass/High-index Glass KE
	<b>1.60 High-index Glass Photochromic:</b> Progressive K—Glass/High-index Glass KE Photochromic—Glass PM
	<b>1.60 High-index Plastic:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB
	<b>Polycarbonate:</b> Progressive K—Plastic KA Polycarbonate KD
	<b>Polycarbonate Transitions:</b> Progressive K—Plastic KA Polycarbonate KD Photochromic-Plastic PR
Natural Digital (Essilor)	<b>1.50 Plastic:</b> Progressive K—Plastic KA
	<b>1.50 Plastic:</b> Progressive K—Plastic KA Light Filter LF
	<b>1.50 Plastic Polarized:</b> Progressive K—Plastic KA Polarized KP
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive K—Plastic KA Photochromic-Plastic PR
	<b>1.60 High-index Plastic:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB
	<b>1.60 High-index Plastic:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Light Filter LF
	<b>1.60 High-index Plastic Transitions:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Photochromic-Plastic PR
	<b>1.67 High-index Plastic:</b> Progressive K—Plastic KA High-index Plastic 1.67 KH
	<b>1.67 High-index Plastic:</b> Progressive K—Plastic KA High-index Plastic 1.67 KH Light Filter LF
	<b>1.67 High-index Plastic Polarized:</b> Progressive K—Plastic KA High-index Plastic 1.67 KH Polarized KP

	<p><b>1.67 High-index Plastic Transitions / XTRActive:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.67 KH                  Photochromic-Plastic PR</p>
	<p><b>Polycarbonate:</b>                  Progressive K—Plastic KA                  Polycarbonate KD</p>
	<p><b>Polycarbonate:</b>                  Progressive K—Plastic KA                  Polycarbonate KD                  Light Filter LF</p>
	<p><b>Polycarbonate Polarized:</b>                  Progressive K—Plastic KA                  Polycarbonate KD                  Polarized KP</p>
	<p><b>Polycarbonate Transitions / XTRActive:</b>                  Progressive K—Plastic KA                  Polycarbonate KD                  Photochromic-Plastic PR</p>
	<p><b>Trivex:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB</p>
	<p><b>Trivex:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB                  Light Filter LF</p>
	<p><b>Trivex Transitions:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB                  Photochromic-Plastic PR</p>
<b>Navigator (Signet Armorlite)</b>	<p><b>1.50 Plastic:</b>                  Progressive K—Plastic KA</p>
<b>Navigator Short (Signet Armorlite)</b>	<p><b>1.50 Plastic:</b>                  Progressive K—Plastic KA</p>
<b>Nikon Presio i Digital 10/12/14 (Nikon)</b>	<p><b>1.50 Plastic:</b>                  Progressive F—Plastic FA</p>
	<p><b>1.50 Plastic:</b>                  Progressive F—Plastic FA                  Light Filter LF</p>
	<p><b>1.50 Plastic Transitions:</b>                  Progressive F—Plastic FA                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Transitions XTRActive Polarized:</b>                  Progressive F—Plastic FA                  Polarized FP                  Photochromic-Plastic PR</p>
	<p><b>1.60 High-index Plastic:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.53-1.60/Trivex FB</p>



	<b>1.60 High-index Plastic:</b>		
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Light Filter	LF	
	<b>1.60 High-index Plastic Polarized:</b>		
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Polarized	FP	
	<b>1.60 High-index Plastic Transitions:</b>		
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic:</b>		
	Progressive F—Plastic	FA	
	High-index Plastic 1.66/1.67	FH	
	<b>1.67 High-index Plastic:</b>		
Progressive F—Plastic	FA		
High-index Plastic 1.66/1.67	FH		
Light Filter	LF		
<b>1.67 High-index Plastic Transitions:</b>			
Progressive F—Plastic	FA		
High-index Plastic 1.66/1.67	FH		
Photochromic-Plastic	PR		
<b>Polycarbonate:</b>			
Progressive F—Plastic	FA		
Polycarbonate	FD		
<b>Polycarbonate:</b>			
Progressive F—Plastic	FA		
Polycarbonate	FD		
Light Filter	LF		
<b>Polycarbonate Polarized:</b>			
Progressive F—Plastic	FA		
Polycarbonate	FD		
Polarized	FP		
<b>Polycarbonate Transitions:</b>			
Progressive F—Plastic	FA		
Polycarbonate	FD		
Photochromic-Plastic	PR		
<b>Trivex:</b>			
Progressive F—Plastic	FA		
High-index Plastic 1.53-1.60/Trivex	FB		
<b>Trivex:</b>			
Progressive F—Plastic	FA		
High-index Plastic 1.53-1.60/Trivex	FB		
Light Filter	LF		
<b>Trivex Transitions:</b>			
Progressive F—Plastic	FA		
High-index Plastic 1.53-1.60/Trivex	FB		
Photochromic-Plastic	PR		
<b>Nikon Presio Power 10/12/14 (Nikon)</b>	<b>1.50 Plastic:</b>		CM
	Progressive O—Plastic	OA	

	<b>1.50 Plastic:</b>		CM
	Progressive O—Plastic	OA	
	Light Filter	LF	
	<b>1.50 Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	Polarized	OP	
	<b>1.50 Plastic Transitions:</b>		CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Light Filter	LF	
	<b>1.60 High-index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	<b>1.60 High-index Plastic Transitions:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Light Filter	LF	
	<b>1.67 High-index Plastic Transitions:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.74 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	<b>1.74 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Light Filter	LF	
	<b>1.74 High-index Plastic Transitions:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Photochromic-Plastic	PR	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	

	<b>Polycarbonate:</b> Progressive O—Plastic Polycarbonate Light Filter	OA OD LF	CM
	<b>Polycarbonate Polarized:</b> Progressive O—Plastic Polycarbonate Polarized	OA OD OP	CM
	<b>Polycarbonate Transitions:</b> Progressive O—Plastic Polycarbonate Photochromic-Plastic	OA OD PR	CM
	<b>Trivex:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex	OA OB	CM
	<b>Trivex:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Light Filter	OA OB LF	CM
	<b>Trivex Transitions:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	OA OB PR	CM
<b>o</b>			
<b>Ovation (Essilor)</b>	<b>1.50 Plastic:</b> Progressive K—Plastic	KA	
	<b>1.50 Plastic Transitions:</b> Progressive K—Plastic Photochromic-Plastic	KA PR	
	<b>1.67 High-index Plastic</b> Progressive K—Plastic High-index Plastic 1.66/1.67	KA KH	
	<b>1.67 Plastic Transitions:</b> Progressive K—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	KA KH PR	
	<b>Polycarbonate:</b> Progressive K—Plastic Polycarbonate	KA KD	
	<b>Polycarbonate Transitions:</b> Progressive K—Plastic Polycarbonate Photochromic-Plastic	KA KD PR	
	<b>Polycarbonate Polarized:</b> Progressive K—Plastic Polycarbonate Polarized	KA KD KP	
	<b>Ovation Digital (Essilor)</b>	<b>1.50 Plastic:</b> Progressive K—Plastic	KA

	<b>1.50 Plastic:</b>	
	Progressive K—Plastic	KA
	Light Filter	LF
	<b>1.50 Plastic Polarized:</b>	
	Progressive K—Plastic	KA
	Polarized	KP
	<b>1.50 Plastic Transitions / XTRActive:</b>	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	<b>1.60 Plastic:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	<b>1.60 Plastic:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
Light Filter	LF	
<b>1.60 Plastic Transitions:</b>		
Progressive K—Plastic	KA	
High-index Plastic 1.53-1.60/Trivex	KB	
Photochromic-Plastic	PR	
<b>1.67 Plastic:</b>		
Progressive K—Plastic	KA	
High-index Plastic 1.66/1.67	KH	
<b>1.67 Plastic:</b>		
Progressive K—Plastic	KA	
High-index Plastic 1.66/1.67	KH	
Light Filter	LF	
<b>1.67 Plastic Polarized:</b>		
Progressive K—Plastic	KA	
High-index Plastic 1.66/1.67	KH	
Polarized	KP	
<b>1.67 Plastic Transitions/ XTRActive:</b>		
Progressive K—Plastic	KA	
High-index Plastic 1.66/1.67	KH	
Photochromic-Plastic	PR	
<b>1.74 High-index Plastic Transitions w/ applicable AR:</b>		
Progressive K—Plastic	KA	
High-index Plastic 1.70 & Above	KJ	
Photochromic-Plastic	PR	
Anti-Reflective Coating C	QT	
UV Protection Backside	BV	
Crizal Easy Pro		

	<b>1.74 High-index Plastic Transitions w/ applicable AR:</b> Progressive K—Plastic KA High-index Plastic 1.70 & Above KJ Photochromic-Plastic PR Anti-Reflective Coating D QV UV Protection Backside BV  Crizal Rock, Crizal Previncia and Crizal Sapphire HR
	<b>Polycarbonate:</b> Progressive K—Plastic KA Polycarbonate KD
	<b>Polycarbonate:</b> Progressive K—Plastic KA Polycarbonate KD Light Filter LF
	<b>Polycarbonate Polarized:</b> Progressive K—Plastic KA Polycarbonate KD Polarized KP
	<b>Polycarbonate Transitions / XTRActive:</b> Progressive K—Plastic KA Polycarbonate KD Photochromic-Plastic PR
	<b>Trivex:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB
	<b>Trivex:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Light Filter LF
	<b>Trivex Transitions:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Photochromic-Plastic PR
P	
R	
S	
<b>Shamir Computer / Workspace (Shamir)</b>	<b>1.50 Plastic:</b> Near Variable Focus - Plastic IA  <b>1.50 Plastic Polarized:</b> Near Variable Focus - Plastic IA Polarized - Plastic DA  <b>1.50 Plastic Transitions / XTRActive:</b> Near Variable Focus - Plastic Photochromic-Plastic

<b>1.50 Plastic Transitions XTRActive</b>	
<b>Polarized:</b>	
Near Variable Focus – Plastic	IA
Polarized - Plastic	DA
Photochromic-Plastic	PR
<b>1.50 Plastic SunSync / SunSync Drive XT:</b>	
Near Variable Focus - Plastic	IA
Photochromic-Plastic	PR
<b>1.50 Plastic SunSync Elite:</b>	
Near Variable Focus - Plastic	IA
Photochromic-Plastic	PR
<b>1.60 High-index Plastic:</b>	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.53-1.60/Trivex	IB
<b>1.60 High-index Plastic Transitions / XTRActive:</b>	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.53-1.60/Trivex	IB
Photochromic-Plastic	PR
<b>1.67 High-index Plastic:</b>	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.66.167	II
<b>1.67 High-index Plastic:</b>	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.66.167	II
Light Filter	LF
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.66/1.67	II
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Near Variable Focus – Plastic	IA
Polarized - Plastic	DA
Polarized High-index Plastic 1.66/1.67	DH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic SunSync Elite:</b>	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.66/167	II
Photochromic-Plastic	PR
<b>Polycarbonate:</b>	
Near Variable Focus - Plastic	IA
NVF - Polycarbonate	ID
<b>Polycarbonate:</b>	
Near Variable Focus - Plastic	IA
NVF – Polycarbonate	ID
Light Filter	LF

	<b>Polycarbonate Transitions / XTRActive:</b>	
	Near Variable Focus - Plastic	IA
	NVF - Polycarbonate	ID
	Photochromic-Plastic	PR
	<b>Polycarbonate Transitions XTRActive Polarized:</b>	
	Near Variable Focus – Plastic	IA
	Polarized - Plastic	DA
	Polarized Polycarbonate	DD
	Photochromic-Plastic	PR
	<b>Polycarbonate SunSync / SunSync Drive XT:</b>	
	Near Variable Focus - Plastic	IA
	NVF - Polycarbonate	ID
	Photochromic-Plastic	PR
<b>Polycarbonate SunSync Elite:</b>		
Near Variable Focus - Plastic	IA	
NVF - Polycarbonate	ID	
Photochromic-Plastic	PR	
<b>Trivex:</b>		
Near Variable Focus - Plastic	IA	
NVF - High-index Plastic 1.53-1.60/Trivex	IB	
<b>Trivex:</b>		
Near Variable Focus - Plastic	IA	
NVF - High-index Plastic 1.53-1.60/Trivex	IB	
Light Filter	LF	
<b>Trivex Transitions / XTRActive:</b>		
Near Variable Focus - Plastic	IA	
NVF - High-index Plastic 1.53-1.60/Trivex	IB	
Photochromic-Plastic	PR	
<b>Trivex Transitions XTRActive Polarized:</b>		
Near Variable Focus – Plastic	IA	
Polarized - Plastic	DA	
Polarized High-index Plastic 1.53-1.60/Trivex	DB	
Photochromic-Plastic	PR	
<b>Trivex SunSync / SunSync Drive XT:</b>		
Near Variable Focus - Plastic	IA	
NVF - High-index Plastic 1.53-1.60/Trivex	IB	
Photochromic-Plastic	PR	
<b>Shamir FirstPAL</b> (Shamir)	<b>1.50 Plastic:</b>	
	Progressive F—Plastic	FA
	<b>1.50 Plastic Polarized:</b>	
	Progressive F—Plastic	FA
Polarized	FP	
<b>1.50 Plastic Transitions / XTRActive:</b>		
Progressive F—Plastic	FA	
Photochromic-Plastic	PR	
<b>1.50 Plastic SunSync / SunSync Drive XT:</b>		
Progressive F—Plastic	FA	
Photochromic-Plastic	PR	

<b>1.50 Plastic SunSync Elite:</b>	
Progressive F—Plastic	FA
Photochromic-Plastic	PR
<b>1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b>	
Progressive F—Plastic	FA
Polarized	FP
Photochromic-Plastic	PR
<b>1.60 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.60	FB
<b>1.60 High-index Plastic Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.60	FB
Polarized	FP
<b>1.67 High-index Plastic SunSync Elite:</b>	
Progressive F--Plastic	FA
High-index Plastic 1.66.167	FH
Photochromic-Plastic	PR
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
<b>Polycarbonate Polarized:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
<b>Polycarbonate SunSync / SunSync Drive XT:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
<b>Polycarbonate SunSync Elite:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
<b>Polycarbonate Transitions Drivewear / XTRActive Polarized:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
Photochromic-Plastic	PR



	<b>Trivex SunSync Drive XT:</b> Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	FA FB PR
<b>Shamir Genesis HD</b> (Shamir)	<b>1.50 Plastic:</b> Progressive K—Plastic	KA
	<b>1.50 Plastic SunSync / SunSync Drive XT:</b> Progressive K—Plastic Photochromic-Plastic	KA PR
	<b>1.50 Plastic SunSync Elite:</b> Progressive K—Plastic Photochromic-Plastic	KA PR
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive K—Plastic Photochromic-Plastic	KA PR
	<b>1.50 Plastic Polarized:</b> Progressive K—Plastic Polarized	KA KP
	<b>1.50 Plastic XTRActive Polarized:</b> Progressive K—Plastic Polarized Photochromic-Plastic	KA KP PR
	<b>1.60 High-index Plastic:</b> Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex	KA KB
	<b>1.60 High-index Plastic Transitions / XTRActive:</b> Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	KA KB PR
	<b>1.60 High-index Plastic Polarized:</b> Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex Polarized	KA KB KP
	<b>1.67 High-index Plastic:</b> Progressive K—Plastic High-index Plastic 1.66/1.67 Light Filter	KA KH LF
	<b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b> Progressive K—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	KA KH PR
	<b>1.67 High-index Plastic SunSync Elite:</b> Progressive K—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	KA KH PR

<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
Photochromic-Plastic	PR
<b>1.74 High-index Plastic</b>	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
<b>1.74 High-index Plastic Transitions:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Photochromic-Plastic	PR
<b>Polycarbonate:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
<b>Polycarbonate:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Light Filter	LF
<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR
<b>Polycarbonate Transitions Drivewear / XTRActive Polarized:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Polarized	KP
Photochromic-Plastic	PR
<b>Polycarbonate Polarized:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Polarized	KP
<b>Polycarbonate SunSync / SunSync Drive XT:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR
<b>Trivex:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB

	<b>Trivex:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Light Filter LF
	<b>Trivex SunSync / SunSync Drive XT:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Photochromic-Plastic PR
	<b>Trivex Transitions / XTRActive:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Photochromic-Plastic PR
	<b>Trivex Transitions XTRActive Polarized:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Polarized KP Photochromic-Plastic PR
	<b>Trivex Polarized:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Polarized KP
<b>Shamir InTouch 15mm, 18mm (Shamir)</b>	<b>1.50 Plastic:</b> Progressive O—Plastic OA
	<b>1.50 Plastic Polarized:</b> Progressive O—Plastic OA Polarized OP
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive O—Plastic OA Photochromic-Plastic PR
	<b>1.50 Plastic SunSync / SunSync Drive XT:</b> Progressive O—Plastic OA Photochromic-Plastic PR
	<b>1.50 Plastic SunSync Elite:</b> Progressive O—Plastic OA Photochromic-Plastic PR
	<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive O—Plastic OA Polarized OP Photochromic-Plastic PR
	<b>1.56 Mid Index Plastic:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB
	<b>1.60 High-index Plastic:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB
	<b>1.60 High-index Plastic Polarized:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB Polarized OP

<b>1.60 High-index Plastic Transitions / XTRActive:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Photochromic-Plastic	PR
<b>1.67 High-index Plastic:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
<b>1.67 High-index Plastic:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Light Filter	LF
<b>1.67 High-index Plastic Polarized:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Polarized	OP
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic SunSync Elite:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Polarized	OP
Photochromic-Plastic	PR
<b>1.74 High-index Plastic:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
<b>1.74 High-index Plastic Transitions:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Photochromic-Plastic	PR
<b>Polycarbonate:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
<b>Polycarbonate:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
Light Filter	LF

	<b>Polycarbonate Polarized:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polarized	OP
	<b>Polycarbonate Transitions / XTRActive:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Photochromic-Plastic	PR
	<b>Polycarbonate SunSync / SunSync Drive XT:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Photochromic-Plastic	PR
	<b>Polycarbonate SunSync Elite:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Photochromic-Plastic	PR
	<b>Polycarbonate Transition XTRActive Polarized:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polarized	OP
	Photochromic-Plastic	PR
	<b>Trivex:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	<b>Trivex:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Light Filter	LF
	<b>Trivex Polarized:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Polarized	OP
	<b>Trivex Transitions / XTRActive:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Photochromic-Plastic	PR
	<b>Trivex Transitions SunSync / SunSync Drive XT:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Photochromic-Plastic	PR
	<b>Trivex Transitions XTRActive Polarized:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Polarized	OP
	Photochromic-Plastic	PR
	<b>1.50 Plastic:</b>	
	Progressive F—Plastic	FA

<b>Shamir Spectrum+ 14mm, 16mm, 18mm (Shamir)</b>	<b>1.50 Plastic Polarized:</b>	
	Progressive F—Plastic	FA
	Polarized	FP
	<b>1.50 Plastic Transitions/ XTRActive:</b>	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	<b>1.50 Plastic SunSync / SunSync Drive XT:</b>	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	<b>1.50 Plastic SunSync Elite:</b>	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	<b>1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b>	
	Progressive F—Plastic	FA
	Polarized	FP
	Photochromic-Plastic	PR
<b>1.56 Mid Index Plastic:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
<b>1.60 High-index Plastic:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
<b>1.60 High-index Plastic Polarized:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Polarized	FP	
<b>1.60 High-index Plastic Transitions / XTRActive:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Photochromic-Plastic	PR	
<b>1.67 High-index Plastic:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.66/1.67	FH	
<b>1.67 High-index Plastic:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.66/1.67	FH	
Light Filter	LF	
<b>1.67 High-index Plastic Polarized:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.66/1.67	FH	
Polarized	FP	
<b>1.67 High-index Plastic Transitions / XTRActive:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.66/1.67	FH	
Photochromic-Plastic	PR	

	<b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Photochromic-Plastic	PR
	<b>1.67 High-index Plastic SunSync Elite:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Photochromic-Plastic	PR
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Polarized	FP
	Photochromic-Plastic	PR
	<b>1.74 High-index Plastic:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	<b>1.74 High-index Plastic Transitions:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Photochromic-Plastic	PR
	<b>Polycarbonate:</b>	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	<b>Polycarbonate:</b>	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Light Filter	LF
	<b>Polycarbonate Polarized:</b>	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	<b>Polycarbonate Transitions / XTRActive:</b>	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	<b>Polycarbonate SunSync / SunSync Drive XT:</b>	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	<b>Polycarbonate SunSync Elite:</b>	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR

	<b>Polycarbonate Transitions Drivewear / XTRActive Polarized:</b>	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Photochromic-Plastic	PR
	<b>Trivex:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
<b>Trivex:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Light Filter	LF	
<b>Trivex Polarized:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Polarized	FP	
<b>Trivex Transitions / XTRActive:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Photochromic-Plastic	PR	
<b>Trivex SunSync / SunSync Drive XT:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Photochromic-Plastic	PR	
<b>Trivex Transitions XTRActive Polarized:</b>		
Progressive F—Plastic	FA	
High-index Plastic 1.53-1.60/Trivex	FB	
Polarized	FP	
Photochromic-Plastic	PR	
<b>Shamir Relax 50/65/80 (Shamir)</b>	<b>Digital 1.50 Plastic:</b>	
	Digital Aspheric - Plastic	BA
	Technical Add-On A	TA
	<b>Digital 1.50 Plastic Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Technical Add-On A	TA
	<b>Digital 1.50 Plastic Transitions / XTRActive:</b>	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital 1.50 Plastic SunSync / SunSync Drive XT:</b>	
Digital Aspheric - Plastic	BA	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
<b>Digital 1.50 Plastic SunSync Elite:</b>		
Digital Aspheric - Plastic	BA	
Photochromic-Plastic	PR	
Technical Add-On A	TA	



<b>Digital 1.50 Plastic XTRActive Polarized:</b>	
Digital Aspheric -Plastic	BA
Polarized - Plastic	DA
Photochromic-Plastic	PR
Technical Add-On A	TA
<b>Digital 1.60 High-index Plastic:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Technical Add-On A	TA
<b>Digital 1.60 High-index Plastic Polarized:</b>	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
High-index Plastic 1.53-1.60/Trivex	DB
Technical Add-On A	TA
<b>Digital 1.60 High-index Plastic Transitions / XTRActive:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
Technical Add-On A	TA
<b>Digital 1.67 High-index Plastic:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Technical Add-On A	TA
<b>Digital 1.67 High-index Plastic:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Technical Add-On A	TA
Light Filter	LF
<b>Digital 1.67 High-index Plastic Polarized:</b>	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized - High-index Plastic 1.66/1.67	DH
Technical Add-On A	TA
<b>Digital 1.67 High-index Plastic Transitions / XTRActive:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Technical Add-On A	TA
<b>Digital 1.67 High-index Plastic SunSync / SunSync Drive XT:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Technical Add-On A	TA

<b>Digital 1.67 High-index Plastic SunSync Elite:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Technical Add-On A	TA
<b>Digital 1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Digital Aspheric—Plastic	BA
High-index Plastic 1.66/1.67	BH
Polarized - Plastic	DA
Photochromic-Plastic	PR
Technical Add-On A	TA
<b>Digital 1.74 High-index Plastic:</b>	
Digital Aspheric – Plastic	BA
High-index Plastic 1.70 & Above	BJ
Technical Add-On A	TA
<b>Digital 1.74 High-index Plastic Transitions:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Photochromic-Plastic	PR
Technical Add-On A	TA
<b>Digital Polycarbonate:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Technical Add-On A	TA
<b>Digital Polycarbonate:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Technical Add-On A	TA
Light Filter	LF
<b>Digital Polycarbonate Polarized:</b>	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized Polycarbonate	DD
Technical Add-On A	TA
<b>Digital Polycarbonate Transitions / XTRActive:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Technical Add-On A	TA
<b>Digital Polycarbonate SunSync / SunSync Drive XT:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Technical Add-On A	TA

	<b>Digital Polycarbonate Drivewear / XTRActive Polarized:</b> Digital Aspheric – Plastic BA Polarized - Plastic DA Polarized Polycarbonate DD Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital Trivex:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Technical Add-On A TA
	<b>Digital Trivex:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Technical Add-On A TA Light Filter LF
	<b>Digital Trivex Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA High-index Plastic 1.53-1.60/Trivex DB Technical Add-On A TA
	<b>Digital Trivex Transitions / XTRActive:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital Trivex SunSync / SunSync Drive XT:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR Technical Add-On A TA
	<b>Trivex Transitions XTRActive Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA High-index Plastic 1.53-1.60/Trivex DB Photochromic-Plastic PR Technical Add-On A TA
<b>SmallFit (Essilor)</b>	<b>1.50 Plastic:</b> Progressive K—Plastic KA
	<b>1.50 Plastic Transitions:</b> Progressive K—Plastic KA Photochromic-Plastic PR
	<b>1.60 High-index Plastic:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB
	<b>1.67 High-index Plastic:</b> Progressive K—Plastic KA High-index Plastic 1.66/1.67 KH

	<b>1.67 High-index Plastic Transitions:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR
	<b>Polycarbonate:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	<b>Polycarbonate Transitions:</b>	
	Progressive K—Plastic	KA
Polycarbonate	KD	
Photochromic-Plastic	PR	
<b>Surmount/Surmount Ws 10/12/14 (Seiko)</b>	<b>1.50 Plastic:</b>	
	Progressive O—Plastic	OA
	<b>1.50 Plastic Polarized:</b>	
	Progressive O—Plastic	OA
	Polarized	OP
	<b>1.50 Plastic Transitions:</b>	
	Progressive O—Plastic	OA
	Photochromic-Plastic	PR
	<b>1.50 Plastic Transitions XTRActive Polarized:</b>	
	Progressive O—Plastic	OA
	Polarized	OP
	Photochromic-Plastic	PR
	<b>1.50 Plastic Sensity / Sensity Fast:</b>	
	Progressive O—Plastic	OA
	Photochromic-Plastic	PR
<b>1.60 Plastic High Index:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
<b>1.67 Plastic High Index:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	OH	
<b>1.67 Plastic High-index Polarized:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	OH	
Polarized	OP	
<b>1.67 High-index Plastic Transitions:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	OH	
Photochromic-Plastic	PR	
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	OH	
Polarized	OP	
Photochromic-Plastic	PR	

	<b>1.67 High-index Plastic Sensity / Sensity Fast:</b> Progressive O—Plastic OA High-index Plastic 1.66/1.67 OH Photochromic-Plastic PR
	<b>1.74 High-index Plastic:</b> Progressive O—Plastic OA High-index Plastic 1.70 & Above OJ
	<b>Polycarbonate:</b> Progressive O—Plastic OA Polycarbonate OD
	<b>Polycarbonate Polarized:</b> Progressive O—Plastic OA Polycarbonate OD Polarized OP
	<b>Polycarbonate Sensity / Sensity Fast:</b> Progressive O—Plastic OA Polycarbonate OD Photochromic-Plastic PR
	<b>Polycarbonate Transitions:</b> Progressive O—Plastic OA Polycarbonate OD Photochromic-Plastic PR
	<b>Polycarbonate Transitions XTRActive Polarized:</b> Progressive O—Plastic OA Polycarbonate OD Polarized OP Photochromic-Plastic PR
	<b>Trivex:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB
	<b>Trivex Transitions:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB Photochromic-Plastic PR
	<b>Trivex Sensity / Sensity Fast:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB Photochromic-Plastic PR
<b>Sync III 5/9/13</b> (Hoya)	<b>Digital 1.50 Plastic:</b> Digital Aspheric - Plastic BA Technical Add-On A TA
	<b>Digital 1.50 Plastic:</b> Digital Aspheric—Plastic BA Light Filter LF Technical Add-On A TA
	<b>Digital 1.50 Plastic Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA Technical Add-On A TA

	<b>Digital 1.50 Plastic Sensity / Sensity Dark / Sensity Fast:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital 1.50 Plastic Transitions / XTRActive:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital 1.50 Plastic Transitions XTRActive Polarized:</b> Digital Aspheric – Plastic BA Polarized - Plastic DA Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital 1.60 High-index Plastic:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Technical Add-On A TA
	<b>Digital 1.60 High-index Plastic Sensity / Sensity Dark:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital 1.67 High-index Plastic:</b> Digital Aspheric - Plastic BA High-index Plastic 1.66/1.67 BH Technical Add-On A TA
	<b>Digital 1.67 High-index Plastic:</b> Digital Aspheric—Plastic BA High-index Plastic 1.66/1.67 BH Light Filter LF Technical Add-On A TA
	<b>Digital 1.67 High-index Plastic Sensity / Sensity Dark / Sensity Fast:</b> Digital Aspheric - Plastic BA High-index Plastic 1.66/1.67 BH Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital 1.67 High-index Plastic Transitions / XTRActive:</b> Digital Aspheric - Plastic BA High-index Plastic 1.66/1.67 BH Photochromic-Plastic PR Technical Add-On A TA

	<b>Digital 1.67 High-index Plastic Transitions</b>	
	<b>XTRActive Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Polarized - High-index Plastic 1.66/1.67	DH
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital 1.67 High-index Plastic Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Polarized - High-index Plastic 1.66/1.67	DH
	Technical Add-On A	TA
	<b>Digital 1.74 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	Technical Add-On A	TA
	<b>Digital Polycarbonate:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Technical Add-On A	TA
	<b>Digital Polycarbonate:</b>	
	Digital Aspheric—Plastic	BA
	Digital Aspheric--Polycarbonate	BD
	Light Filter	LF
	Technical Add-On A	TA
	<b>Digital Polycarbonate Transitions /</b>	
	<b>XTRActive:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital Polycarbonate Transitions</b>	
	<b>XTRActive Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Polarized Polycarbonate	DD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital Polycarbonate Sensity / Sensity</b>	
	<b>Dark / Sensity Fast:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital Polycarbonate Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Polarized Polycarbonate	DD
	Technical Add-On A	TA

	<b>Digital Trivex:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Technical Add-On A TA
	<b>Digital Trivex:</b> Digital Aspheric—Plastic BA High-index Plastic 1.53-1.60/Trivex BB Light Filter LF Technical Add-On A TA
	<b>Digital Trivex Sensity / Sensity Dark / Sensity Fast:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital Trivex Transitions / XTRActive:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital Trivex Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA High-index Plastic 1.53-1.60/Trivex DB Technical Add-On A TA
	<b>synchrony Easy View HD (Carl Zeiss Vision)</b>
<b>1.50 Plastic:</b> Progressive K—Plastic KA	
<b>1.50 Plastic PhotoFusion / PhotoFusion Pro</b> Progressive K – Plastic KA Photochromic-Plastic PR	
<b>1.50 Plastic Polarized:</b> Progressive K—Plastic KA Polarized KP	
<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive K—Plastic KA Polarized KP Photochromic-Plastic PR	
<b>1.60 High-index Plastic:</b> Progressive K—Plastic KA High-index Plastic 1.66/1.67 KB	
<b>1.60 High-index Plastic PhotoFusion / PhotoFusion Pro:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Photochromic-Plastic PR	
<b>1.67 High-index Plastic:</b> Progressive K—Plastic KA High-index Plastic 1.66/1.67 KH	



	<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro:</b> Progressive K—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	KA KH PR
	<b>1.67 High-index Plastic Polarized:</b> Progressive K—Plastic High-index Plastic 1.66/1.67 Polarized	KA KH KP
	<b>1.74 High-index Plastic w/HMCX:</b> Progressive K—Plastic High-index Plastic 1.70 & Above Anti-Reflective Coating D	KA KJ QV
	<b>Polycarbonate:</b> Progressive K—Plastic Polycarbonate	KA KD
	<b>Polycarbonate PhotoFusion / PhotoFusion Pro:</b> Progressive K—Plastic Polycarbonate Photochromic-Plastic	KA KD PR
	<b>Polycarbonate Transitions XTRActive Polarized:</b> Progressive K—Plastic Polycarbonate Polarized Photochromic-Plastic	KA KD KP PR
	<b>Polycarbonate Polarized:</b> Progressive K—Plastic Polycarbonate Polarized	KA KD KP
	<b>Trivex:</b> Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex	KA KB
	<b>Trivex PhotoFusion / PhotoFusion Extra / PhotoFusion Pro:</b> Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	KA KB PR
	<b>Trivex Photochromic Polarized:</b> Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex Polarized Photochromic-Plastic	KA KB KP PR
	<b>Trivex Polarized:</b> Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex Polarized	KA KB KP
<b>synchrony Performance HD 13,</b>	<b>1.50 Plastic:</b> Progressive F—Plastic	FA

<b>15, 17, 19</b> (Carl Zeiss Vision)	<b>1.50 Plastic PhotoFusion / PhotoFusion Pro:</b>	Progressive F—Plastic	FA
		Photochromic-Plastic	PR
	<b>1.50 Plastic Transitions XTRActive Polarized:</b>	Progressive F—Plastic	FA
		Polarized	FP
		Photochromic-Plastic	PR
	<b>1.50 Plastic Polarized:</b>	Progressive F—Plastic	FA
		Polarized	FP
	<b>1.60 High-index Plastic:</b>	Progressive F—Plastic	FA
		High-index Plastic 1.66/1.67	FB
	<b>1.60 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>	Progressive F—Plastic	FA
		High-index Plastic 1.53-1.60/Trivex	FB
		Photochromic-Plastic	PR
	<b>1.67 High-index Plastic:</b>	Progressive F—Plastic	FA
		High-index Plastic 1.66/1.67	FH
	<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH	
	Photochromic-Plastic	PR	
<b>1.67 High-index Plastic Polarized:</b>	Progressive F—Plastic	FA	
	High-index Plastic 1.66/1.67	FH	
	Polarized	FP	
<b>1.74 High-index Plastic w/HMCX:</b>	Progressive F—Plastic	FA	
	High-index Plastic 1.70 & Above	FJ	
	Anti-Reflective Coating D	QV	
<b>Polycarbonate:</b>	Progressive F—Plastic	FA	
	Polycarbonate	FD	
<b>Polycarbonate PhotoFusion / PhotoFusion Pro:</b>	Progressive F—Plastic	FA	
	Polycarbonate	FD	
	Photochromic-Plastic	PR	
<b>Polycarbonate Transitions XTRActive Polarized:</b>	Progressive F—Plastic	FA	
	Polycarbonate	FD	
	Polarized	FP	
	Photochromic-Plastic	PR	

	<b>Polycarbonate Polarized:</b>	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	<b>Trivex:</b>	
	Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB	
	<b>Trivex PhotoFusion / PhotoFusion Extra / PhotoFusion Pro:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	<b>Trivex Photochromic Polarized:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
	<b>Trivex Polarized:</b>	
	Progressive F—Plastic	FA
<b>synchrony Performance HDV</b> (Carl Zeiss Vision)	<b>1.50 Plastic:</b>	
	Progressive O—Plastic	OA
	<b>1.50 Plastic PhotoFusion / PhotoFusion Pro:</b>	
	Progressive O—Plastic	OA
	Photochromic-Plastic	PR
	<b>1.50 Plastic Transitions XTRActive Polarized:</b>	
	Progressive O—Plastic	OA
	Polarized	OP
	Photochromic-Plastic	PR
	<b>1.50 Plastic Polarized:</b>	
	Progressive O—Plastic	OA
	Polarized	OP
	<b>1.60 High-index Plastic:</b>	
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	OB	
	<b>1.60 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	<b>1.67 High-index Plastic:</b>	
	Progressive O—Plastic	OA
	<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	Photochromic-Plastic	PR

	<p><b>1.67 High-index Plastic Polarized:</b>                  Progressive O—Plastic OA                  High-index Plastic 1.66/1.67 OH                  Polarized OP</p>
	<p><b>1.74 High-index Plastic w/HMCX:</b>                  Progressive O—Plastic OA                  High-index Plastic 1.70 &amp; Above OJ                  Anti-Reflective Coating D QV</p>
	<p><b>Polycarbonate:</b>                  Progressive O—Plastic OA                  Polycarbonate OD</p>
	<p><b>Polycarbonate PhotoFusion / PhotoFusion Pro:</b>                  Progressive O—Plastic OA                  Polycarbonate OD                  Photochromic-Plastic PR</p>
	<p><b>Polycarbonate Transitions XTRActive Polarized:</b>                  Progressive O—Plastic OA                  Polycarbonate OD                  Polarized OP                  Photochromic-Plastic PR</p>
	<p><b>Polycarbonate Polarized:</b>                  Progressive O—Plastic OA                  Polycarbonate OD                  Polarized OP</p>
	<p><b>Trivex:</b>                  Progressive O—Plastic OA                  High-index Plastic 1.53-1.60/Trivex OB</p>
	<p><b>Trivex PhotoFusion / PhotoFusion Pro:</b>                  Progressive O—Plastic OA                  High-index Plastic 1.53-1.60/Trivex OB                  Photochromic-Plastic PR</p>
	<p><b>Trivex Polarized:</b>                  Progressive O—Plastic OA                  High-index Plastic 1.53-1.60/Trivex OB                  Polarized OP</p>
	<p><b>Trivex Photochromic Polarized:</b>                  Progressive O—Plastic OA                  High-index Plastic 1.53-1.60/Trivex OB                  Polarized OP                  Photochromic-Plastic PR</p>
<b>T</b>	
<b>TACT 40/60</b> (Hoya)	<p><b>1.50 Plastic:</b>                  Near Variable Focus - Plastic IA</p>
	<p><b>1.60 High-index Plastic:</b>                  Near Variable Focus - Plastic IA                  NVF - High-index Plastic 1.53-1.60/Trivex IB</p>

	<p><b>1.60 High-index Plastic Transitions:</b>  Near Variable Focus - Plastic IA  NVF - High-index Plastic 1.53-1.60/Trivex IB  Photochromic – Plastic A PR</p> <p><b>Trivex Transitions:</b>  Near Variable Focus - Plastic IA  NVF - High-index Plastic 1.53-1.60/Trivex IB  Photochromic-Plastic PR</p>
<b>TACT BKS 40/60</b> (Hoya)	<p><b>1.50 Plastic:</b>  Near Variable Focus - Plastic IA</p>
	<p><b>1.50 Plastic:</b>  Near Variable Focus – Plastic IA  Light Filter LF</p>
	<p><b>1.50 Plastic Transitions / XTRActive:</b>  Near Variable Focus - Plastic IA  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Transitions XTRActive Polarized:</b>  Near Variable Focus – Plastic IA  Polarized DA  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Sensity / Sensity Fast:</b>  Near Variable Focus - Plastic IA  Photochromic-Plastic PR</p>
	<p><b>1.60 High-index Plastic:</b>  Near Variable Focus - Plastic IA  NVF - High-index Plastic 1.53-1.60/Trivex IB</p>
	<p><b>1.60 High-index Plastic Sensity:</b>  Near Variable Focus - Plastic IA  NVF - High-index Plastic 1.53-1.60/Trivex IB  Photochromic – Plastic A PR</p>
	<p><b>1.67 High-index Plastic:</b>  Near Variable Focus - Plastic IA  NVF - High-index Plastic 1.66/1.67 II</p>
	<p><b>1.67 High-index Plastic:</b>  Near Variable Focus - Plastic IA  NVF - High-index Plastic 1.66/1.67 II  Light Filter LF</p>
	<p><b>1.67 High-index Plastic Transitions / XTRActive:</b>  Near Variable Focus - Plastic IA  NVF - High-index Plastic 1.66/1.67 II  Photochromic-Plastic PR</p>
	<p><b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>  Near Variable Focus - Plastic IA  High Index Plastic 1.66/1.67 DH  Polarized DA  Photochromic-Plastic PR</p>

	<p><b>1.67 High-index Plastic Sensity / Sensity Fast:</b>                  Near Variable Focus - Plastic IA                  NVF - High-index Plastic 1.66/1.67 II                  Photochromic-Plastic PR</p>	
	<p><b>1.74 High-index Plastic:</b>                  Near Variable Focus - Plastic IA                  NVF - High-index Plastic 1.70 &amp; Above IJ</p>	
	<p><b>Polycarbonate:</b>                  Near Variable Focus - Plastic IA                  NVF - Polycarbonate ID</p>	
	<p><b>Polycarbonate:</b>                  Near Variable Focus - Plastic IA                  NVF – Polycarbonate ID                  Light Filter LF</p>	
	<p><b>Polycarbonate Transitions / XTRActive:</b>                  Near Variable Focus - Plastic IA                  NVF - Polycarbonate ID                  Photochromic – Plastic A PR</p>	
	<p><b>Polycarbonate Transitions XTRActive:</b>                  Near Variable Focus - Plastic IA                  Polycarbonate DD                  Polarized DA                  Photochromic – Plastic A PR</p>	
	<p><b>Polycarbonate Sensity / Sensity Fast:</b>                  Near Variable Focus - Plastic IA                  NVF - Polycarbonate ID                  Photochromic – Plastic B PR</p>	
	<p><b>Trivex:</b>                  Near Variable Focus - Plastic IA                  NVF - High-index Plastic 1.53-1.60/Trivex IB</p>	
	<p><b>Trivex:</b>                  Near Variable Focus - Plastic IA                  NVF - High-index Plastic 1.53-1.60/Trivex IB                  Light Filter LF</p>	
	<p><b>Trivex Transitions / XTRActive:</b>                  Near Variable Focus - Plastic IA                  NVF - High-index Plastic 1.53-1.60/Trivex IB                  Photochromic-Plastic PR</p>	
	<p><b>Trivex Sensity / Sensity Dark / Sensity Fast:</b>                  Near Variable Focus - Plastic IA                  NVF - High-index Plastic 1.53-1.60/Trivex IB                  Photochromic-Plastic PR</p>	
<b>U</b>		
<b>Ultimate B Fixed 14 (IOT)</b>	<p><b>1.56 Mid Index Plastic:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB</p>	<b>CM</b>

	<b>1.56 Mid Index Plastic Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex Polarized	KB KP	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	<b>1.60 High-index Plastic Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex Polarized	KB KP	
	<b>1.60 High-index Plastic Transitions:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67 Polarized	KH KP	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67 Polarized	KH KP	
	Photochromic-Plastic	PR	
	<b>1.74 High-index Plastic Transitions:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.70 & Above	KJ	
	Photochromic-Plastic	PR	
<b>Ultimate B Fixed 15, 16, 17, 18 (IOT)</b>	<b>1.50 Plastic:</b>		CM
	Progressive K—Plastic	KA	
	<b>1.50 Plastic Polarized:</b>		CM
	Progressive K—Plastic Polarized	KA KP	
<b>1.50 Plastic Photo Extra:</b>		CM	
Progressive K—Plastic Photochromic-Plastic	KA PR		
<b>1.50 Plastic Transitions / XTRActive:</b>		CM	
Progressive K—Plastic Photochromic-Plastic	KA PR		

	<b>1.50 Plastic Transitions Drivewear:</b>		CM
	Progressive K—Plastic	KA	
	Polarized	KP	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic Transitions XTRActive</b>		CM
	<b>Polarized:</b>		
	Progressive K—Plastic	KA	
	Polarized	KP	
	Photochromic-Plastic	PR	
	<b>1.56 Mid Index Plastic:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	<b>1.56 Mid Index Plastic Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	<b>1.60 High-index Plastic Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	<b>1.60 High-index Plastic Transitions:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Polarized	KP	
	<b>1.67 High-index Plastic Photo Extra:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Photochromic-Plastic	PR	
	<b>1.74 High-index Plastic Transitions:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.70 & Above	KJ	
	Photochromic-Plastic	PR	
	<b>Polycarbonate:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	



	<b>Polycarbonate Polarized:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
	<b>Polycarbonate Photo Extra:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions / XTRActive:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions Drivewear:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions XTRActive Polarized:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
	Photochromic-Plastic	PR	
	<b>Trivex:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	<b>Trivex Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	<b>Trivex Transitions / XTRActive:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
<b>Ultimate B Variable (IOT)</b>	<b>1.50 Plastic:</b>		CM
	Progressive K—Plastic	KA	
	<b>1.50 Plastic Photo Extra:</b>		CM
	Progressive K—Plastic	KA	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic SunSync:</b>		CM
Progressive K—Plastic	KA		
Photochromic-Plastic	PR		
<b>1.50 Plastic Polarized:</b>		CM	
Progressive K—Plastic	KA		
Polarized	KP		
<b>1.50 Plastic Transitions / XTRActive:</b>		CM	
Progressive K—Plastic	KA		
Photochromic-Plastic	PR		

	<b>1.50 Plastic Transitions XTRActive</b>		CM
	<b>Polarized:</b>		
	Progressive K—Plastic	KA	
	Polarized	KP	
	Photochromic-Plastic	PR	
	<b>1.50 Plastic Transitions Drivewear:</b>		CM
	Progressive K—Plastic	KA	
	Polarized	KP	
	Photochromic-Plastic	PR	
	<b>1.56 Mid Index Plastic:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	<b>1.56 Mid Index Plastic Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	<b>1.60 High-index Plastic Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	<b>1.60 High-index Plastic Transitions:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Polarized	KP	
	<b>1.67 High-index Plastic Photo Extra:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Photochromic-Plastic	PR	
	<b>1.70 High-index Plastic:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.70 & Above	KJ	
	<b>1.74 High-index Plastic:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.70 & Above	KJ	

	<b>1.74 High-index Plastic Transitions:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.70 & Above	KJ	
	Photochromic-Plastic	PR	
	<b>Polycarbonate:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	<b>Polycarbonate Polarized:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
	<b>Polycarbonate Photo Extra:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate SunSync:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions / XTRActive:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions XTRActive Polarized:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions Drivewear:</b>		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
	Photochromic-Plastic	PR	
	<b>Trivex:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	<b>Trivex Polarized:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	<b>Trivex SunSync:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	<b>Trivex Transitions / XTRActive:</b>		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	

<b>Unity Relieve 50/70</b> (VSP)	<b>Digital 1.50 Plastic:</b>	
	Digital Aspheric - Plastic	BA
	Technical Add-On A	TA
	<b>Digital 1.50 Plastic:</b>	
	Digital Aspheric - Plastic	BA
	Technical Add-On A	TA
	Light Filter	LF
	<b>Digital 1.50 Plastic Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Technical Add-On A	TA
	<b>Digital 1.50 Plastic SunSync / SunSync Drive XT:</b>	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
Technical Add-On A	TA	
<b>Digital 1.50 Plastic SunSync Elite:</b>		
Digital Aspheric - Plastic	BA	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
<b>Digital 1.50 Plastic Transitions:</b>		
Digital Aspheric - Plastic	BA	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
<b>Digital 1.60 High-index Plastic:</b>		
Digital Aspheric - Plastic	BA	
High-index Plastic 1.53-1.60/Trivex	BB	
Technical Add-On A	TA	
<b>Digital 1.60 High-index Plastic Polarized:</b>		
Digital Aspheric - Plastic	BA	
Polarized - Plastic	DA	
High-index Plastic 1.53-1.60/Trivex	DB	
Technical Add-On A	TA	
<b>Digital 1.67 High-index Plastic:</b>		
Digital Aspheric - Plastic	BA	
High-index Plastic 1.66/1.67	BH	
Technical Add-On A	TA	
<b>Digital 1.67 High-index Plastic:</b>		
Digital Aspheric - Plastic	BA	
High-index Plastic 1.66/1.67	BH	
Technical Add-On A	TA	
Light Filter	LF	
<b>Digital 1.67 High-index Plastic Polarized:</b>		
Digital Aspheric - Plastic	BA	
Polarized - Plastic	DA	
Polarized - High-index Plastic 1.66/1.67	DH	
Technical Add-On A	TA	

	<b>Digital 1.67 High-index Plastic SunSync / SunSync Drive XT:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital 1.67 High-index Plastic SunSync Elite:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital 1.67 High-index Plastic Transitions:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital 1.74 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	Technical Add-On A	TA
	<b>Digital Polycarbonate:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Technical Add-On A	TA
	<b>Digital Polycarbonate:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Technical Add-On A	TA
	Light Filter	LF
	<b>Digital Polycarbonate Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	Technical Add-On A	TA
	<b>Digital Polycarbonate SunSync / SunSync Drive XT:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital Polycarbonate SunSync Elite:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Digital Polycarbonate Transitions:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA

	<b>Digital Trivex:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Technical Add-On A TA
	<b>Digital Trivex:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Technical Add-On A TA Light Filter LF
	<b>Digital Trivex:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA High-index Plastic 1.53-1.60/Trivex DB Technical Add-On A TA
	<b>Digital Trivex SunSync / SunSync Drive XT / SunSync Elite:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR Technical Add-On A TA
	<b>Digital Trivex Transitions:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR Technical Add-On A TA
	<b>UNITY SVx (VSP)</b>
<b>Digital 1.50 Plastic:</b> Digital Aspheric - Plastic BA	
<b>Digital 1.50 Plastic:</b> Digital Aspheric - Plastic BA Light Filter LF	
<b>Digital 1.50 Plastic Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA	
<b>Digital 1.50 Plastic SunSync / SunSync Drive XT:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR	
<b>Digital 1.50 Plastic SunSync Elite:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR	
<b>Digital 1.50 Plastic Transitions / XTRActive:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR	
<b>Digital 1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA Photochromic-Plastic PR	

	<b>Digital 1.50 Plastic PhotoFusion:</b>	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	<b>Digital 1.50 Plastic Sensity:</b>	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	<b>Digital 1.60 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	<b>Digital 1.60 High-index Plastic Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB
	<b>Digital 1.60 High-index Plastic Transitions:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	<b>Digital 1.67 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	<b>Digital 1.67 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Light Filter	LF
	<b>Digital 1.67 High-index Plastic Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Polarized - High-index Plastic 1.66/1.67	DH
	<b>Digital 1.67 High-index Plastic Transitions</b>	
	<b>XTRActive Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Polarized - High-index Plastic 1.66/1.67	DH
	Photochromic-Plastic	PR
	<b>Digital 1.67 High-index Plastic SunSync / SunSync Drive XT:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	<b>Digital 1.67 High-index Plastic SunSync Elite:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	<b>Digital 1.67 High-index Plastic Transitions / XTRActive:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR

<b>Digital 1.67 High-index Plastic</b>	
<b>PhotoFusion:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
<b>Digital 1.67 High-index Plastic Sensity:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
<b>Digital 1.74 High-index Plastic:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
<b>Digital Polycarbonate:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
<b>Digital Polycarbonate:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric – Polycarbonate	BD
Light Filter	LF
<b>Digital Polycarbonate Polarized:</b>	
Digital Aspheric - Plastic	BA
Polarized – Plastic	DA
Polarized Polycarbonate	DD
<b>Digital Polycarbonate SunSync / SunSync Drive XT:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
<b>Digital Polycarbonate SunSync Elite:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
<b>Digital Polycarbonate Transitions / XTRActive:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
<b>Digital Polycarbonate Transitions Drivewear / XTRActive Polarized:</b>	
Digital Aspheric - Plastic	BA
Polarized – Plastic	DA
Polarized Polycarbonate	DD
Photochromic-Plastic	PR
<b>Digital Polycarbonate PhotoFusion:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
<b>Digital Polycarbonate Sensity:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR



	<b>Digital Trivex:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB
	<b>Digital Trivex:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Light Filter LF
	<b>Digital Trivex Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA High-index Plastic 1.53-1.60/Trivex DB
	<b>Digital Trivex SunSync / SunSync Drive XT / SunSync Elite:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR
	<b>Digital Trivex Transitions / XTRActive:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR
	<b>Digital Trivex Sensity:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR
UNITY SVxtra (VSP)	<b>Digital 1.50 Plastic:</b> Digital Aspheric - Plastic BA
	<b>Digital 1.50 Plastic:</b> Digital Aspheric - Plastic BA Light Filter LF
	<b>Digital 1.50 Plastic Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA
	<b>Digital 1.50 Plastic SunSync / SunSync Drive XT:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR
	<b>Digital 1.50 Plastic SunSync Elite:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR
	<b>Digital 1.50 Plastic Transitions / XTRActive:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR
	<b>Digital 1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA Photochromic-Plastic PR
	<b>Digital 1.50 Plastic PhotoFusion:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR

<b>Digital 1.50 Plastic Sensity:</b>	
Digital Aspheric - Plastic	BA
Photochromic-Plastic	PR
<b>Digital 1.60 High-index Plastic:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
<b>Digital 1.60 High-index Plastic Polarized:</b>	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
High-index Plastic 1.53-1.60/Trivex	DB
<b>Digital 1.60 High-index Plastic Transitions:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
<b>Digital 1.67 High-index Plastic:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
<b>Digital 1.67 High-index Plastic:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Light Filter	LF
<b>Digital 1.67 High-index Plastic Polarized:</b>	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized - High-index Plastic 1.66/1.67	DH
<b>Digital 1.67 High-index Plastic Transitions</b>	
<b>XTRActive Polarized:</b>	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized - High-index Plastic 1.66/1.67	DH
Photochromic-Plastic	PR
<b>Digital 1.67 High-index Plastic SunSync / SunSync Drive XT:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
<b>Digital 1.67 High-index Plastic SunSync Elite:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
<b>Digital 1.67 High-index Plastic Transitions / XTRActive:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
<b>Digital 1.67 High-index Plastic PhotoFusion:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR

	<b>Digital 1.67 High-index Plastic Sensity:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	<b>Digital 1.74 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	<b>Digital Polycarbonate:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	<b>Digital Polycarbonate:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Light Filter	LF
	<b>Digital Polycarbonate Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	<b>Digital Polycarbonate SunSync / SunSync Drive XT:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	<b>Digital Polycarbonate SunSync Elite:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	<b>Digital Polycarbonate Transitions / XTRActive:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	<b>Digital Polycarbonate Transitions Drivewear / XTRActive Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	Photochromic-Plastic	PR
	<b>Digital Polycarbonate PhotoFusion:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	<b>Digital Polycarbonate Sensity:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	<b>Digital Trivex:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB

	<p><b>Digital Trivex:</b>                      Digital Aspheric - Plastic BA                      High-index Plastic 1.53-1.60/Trivex BB                      Light Filter LF</p>
	<p><b>Digital Trivex Polarized:</b>                      Digital Aspheric - Plastic BA                      Polarized - Plastic DA                      High-index Plastic 1.53-1.60/Trivex DB</p>
	<p><b>Digital Trivex SunSync / SunSync Drive XT / SunSync Elite:</b>                      Digital Aspheric - Plastic BA                      High-index Plastic 1.53-1.60/Trivex BB                      Photochromic-Plastic PR</p>
	<p><b>Digital Trivex Transitions / XTRActive:</b>                      Digital Aspheric - Plastic BA                      High-index Plastic 1.53-1.60/Trivex BB                      Photochromic-Plastic PR</p>
	<p><b>Digital Trivex Sensity:</b>                      Digital Aspheric - Plastic BA                      High-index Plastic 1.53-1.60/Trivex BB                      Photochromic-Plastic PR</p>
<b>UNITY SVxtreme (VSP)</b>	<p><b>Digital 1.50 Plastic:</b>                      Digital Aspheric - Plastic BA</p>
	<p><b>Digital 1.50 Plastic:</b>                      Digital Aspheric - Plastic BA                      Light Filter LF</p>
	<p><b>Digital 1.50 Plastic Polarized:</b>                      Digital Aspheric - Plastic BA                      Polarized - Plastic DA</p>
	<p><b>Digital 1.50 Plastic SunSync/ SunSync Drive XT:</b>                      Digital Aspheric - Plastic BA                      Photochromic-Plastic PR</p>
	<p><b>Digital 1.50 Plastic SunSync Elite:</b>                      Digital Aspheric - Plastic BA                      Photochromic-Plastic PR</p>
	<p><b>Digital 1.50 Plastic Transitions / TRActive:</b>                      Digital Aspheric - Plastic BA                      Photochromic-Plastic PR</p>
	<p><b>Digital 1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b>                      Digital Aspheric - Plastic BA                      Polarized - Plastic DA                      Photochromic-Plastic PR</p>
	<p><b>Digital 1.50 Plastic PhotoFusion:</b>                      Digital Aspheric - Plastic BA                      Photochromic-Plastic PR</p>
	<p><b>Digital 1.50 Plastic Sensity:</b>                      Digital Aspheric - Plastic BA                      Photochromic-Plastic PR</p>

	<b>Digital 1.60 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	<b>Digital 1.60 High-index Plastic Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB
	<b>Digital 1.60 High-index Plastic Transitions:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	<b>Digital 1.67 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	<b>Digital 1.67 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Light Filter	LF
	<b>Digital 1.67 High-index Plastic Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Polarized - High-index Plastic 1.66/1.67	DH
	<b>Digital 1.67 High-index Plastic Transitions</b>	
	<b>XTRActive Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Polarized - High-index Plastic 1.66/1.67	DH
	Photochromic-Plastic	PR
	<b>Digital 1.67 High-index Plastic SunSync / SunSync Drive XT:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	<b>Digital 1.67 High-index Plastic SunSync Elite:</b>	
	Digital Aspheric - Plastic	BA
	Digital Aspheric - Plastic	BH
	High-index Plastic 1.66/1.67	PR
	Photochromic-Plastic	
	<b>Digital 1.67 High-index Plastic PhotoFusion:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	<b>Digital 1.67 High-index Plastic Sensity:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR

<b>Digital 1.67 High-index Plastic Transitions / XTRActive:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
<b>Digital Polycarbonate:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
<b>Digital Polycarbonate:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric – Polycarbonate	BD
Light Filter	LF
<b>Digital Polycarbonate Polarized:</b>	
Digital Aspheric - Plastic	BA
Polarized – Plastic	DA
Polarized Polycarbonate	DD
<b>Digital Polycarbonate SunSync / SunSync Drive XT:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
<b>Digital Polycarbonate SunSync Elite:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
<b>Digital Polycarbonate Transitions / XTRActive:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
<b>Digital Polycarbonate PhotoFusion:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
<b>Digital Polycarbonate Sensity:</b>	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
<b>Digital Polycarbonate Transitions Drivewear / XTRActive Polarized:</b>	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized Polycarbonate	DD
Photochromic-Plastic	PR
<b>Digital Trivex:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
<b>Digital Trivex:</b>	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Light Filter	LF

	<b>Digital Trivex Polarized:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA High-index Plastic 1.53-1.60/Trivex DB
	<b>Digital Trivex SunSync / SunSync Drive XT / SunSync Elite:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR
	<b>Digital Trivex Transitions / XTRActive:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR
	<b>Digital Trivex Sensity:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR
UNITY Via II (VSP)	<b>1.50 Plastic:</b> Progressive F—Plastic FA
	<b>1.50 Plastic:</b> Progressive F—Plastic FA Light Filter LF
	<b>1.50 Plastic SunSync/ SunSync Drive XT:</b> Progressive F—Plastic FA Photochromic-Plastic PR
	<b>1.50 Plastic SunSync Elite:</b> Progressive F—Plastic FA Photochromic-Plastic PR
	<b>1.50 Plastic PhotoFusion:</b> Progressive F—Plastic FA Photochromic-Plastic PR
	<b>1.50 Plastic Polarized:</b> Progressive F—Plastic FA Polarized FP
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive F—Plastic FA Photochromic-Plastic PR
	<b>1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b> Progressive F—Plastic FA Polarized FP Photochromic-Plastic PR
	<b>1.50 Plastic Sensity:</b> Progressive F—Plastic FA Photochromic-Plastic PR
	<b>1.60 High-index Plastic:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB

<b>1.60 High-index Plastic Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex Polarized	FB FP
<b>1.60 High-index Plastic Transitions:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	FB PR
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Light Filter	LF
<b>1.67 High-index Plastic PhotoFusion:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Photochromic-Plastic	PR
<b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic SunSync Elite:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Sensity:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.74 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ



<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
<b>Polycarbonate PhotoFusion:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
<b>Polycarbonate Polarized:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
<b>Polycarbonate SunSync / SunSync Drive XT:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
<b>Polycarbonate SunSync Elite:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
<b>Polycarbonate Transitions Drivewear / XTRActive Polarized:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
Photochromic-Plastic	PR
<b>Polycarbonate Sensity:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
<b>Trivex:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
<b>Trivex:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Light Filter	LF
<b>Trivex Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Polarized	FP

	<b>Trivex SunSync / SunSync Drive XT / SunSync Elite:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Photochromic-Plastic PR
	<b>Trivex Transitions / XTRActive:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Photochromic-Plastic PR
	<b>Trivex Sensity:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Photochromic-Plastic PR
<b>UNITY Via Elite II</b> (VSP)	<b>1.50 Plastic:</b> CM Progressive N—Plastic NA
	<b>1.50 Plastic:</b> CM Progressive N—Plastic NA Light Filter LF
	<b>1.50 Plastic SunSync / SunSync Drive XT / SunSync Elite:</b> CM Progressive N—Plastic NA Photochromic-Plastic PR
	<b>1.50 Plastic PhotoFusion:</b> CM Progressive N—Plastic NA Photochromic-Plastic PR
	<b>1.50 Plastic Polarized:</b> CM Progressive N—Plastic NA Polarized NP
	<b>1.50 Plastic Transitions / XTRActive:</b> CM Progressive N—Plastic NA Photochromic-Plastic PR
	<b>1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b> CM Progressive N—Plastic NA Polarized NP Photochromic-Plastic PR
	<b>1.50 Plastic Sensity:</b> CM Progressive N—Plastic NA Photochromic-Plastic PR
	<b>1.60 High-index Plastic:</b> CM Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB
	<b>1.60 High-index Plastic Polarized:</b> CM Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP
	<b>1.60 High-index Plastic Transitions:</b> CM Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Photochromic-Plastic PR

	<b>1.67 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Light Filter	LF	
	<b>1.67 High-index Plastic PhotoFusion:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync / SunSync Drive XT / SunSync Elite:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Sensity:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.74 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Light Filter	LF	
	<b>Polycarbonate PhotoFusion:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	

	<b>Polycarbonate Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Polycarbonate <b>SunSync /SunSync Drive XT / SunSync Elite:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions Drivewear / XTRActive Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Sensity:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	<b>Trivex:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	<b>Trivex:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	
	<b>Trivex Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	<b>Trivex SunSync / SunSync Drive XT / SunSync Elite:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	<b>Trivex Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	<b>Trivex Sensity:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
<b>UNITY Via Elite VR (VSP)</b>	<b>1.50 Plastic:</b>		CM
	Progressive N—Plastic	NA	
	Technical Add-On A	TA	

	<b>1.50 Plastic:</b>		CM
	Progressive N—Plastic	NA	
	Light Filter	LF	
	Technical Add-On A	TA	
	<b>1.50 Plastic SunSync / SunSync Drive XT / SunSync Elite:</b>		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.50 Plastic PhotoFusion:</b>		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.50 Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polarized	NP	
	Technical Add-On A	TA	
	<b>1.50 Plastic Transitions / Transitions XTRActive / Transitions Drivewear:</b>		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.50 Plastic Transitions XTRActive Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polarized	NP	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.50 Plastic Sensity:</b>		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Technical Add-On A	TA	
	<b>1.60 High-index Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	Technical Add-On A	TA	
	<b>1.60 High-index Plastic Transitions:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.60 High-index Plastic PhotoFusion:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	

	<b>1.67 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Technical Add-On A	TA	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Light Filter	LF	
	Technical Add-On A	TA	
	<b>1.67 High-index Plastic PhotoFusion:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	Technical Add-On A	TA	
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.67 High-index Plastic SunSync / SunSync Drive XT / SunSync Elite:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.67 High-index Plastic Transitions / Transitions XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.67 High-index Plastic Sensity:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.74 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Technical Add-On A	TA	
	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Technical Add-On A	TA	

	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Light Filter	LF	
	Technical Add-On A	TA	
	<b>Polycarbonate PhotoFusion:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>Polycarbonate Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Technical Add-On A	TA	
	<b>Polycarbonate SunSync / SunSync Drive XT / SunSync Elite:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>Polycarbonate Transitions / Transitions XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>Polycarbonate Transitions Drivewear / Transitions XTRActive Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>Polycarbonate Sensity:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>Trivex:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Technical Add-On A	TA	
	<b>Trivex:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	
	Technical Add-On A	TA	

	<b>Trivex Polarized:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Technical Add-On A TA	CM
	<b>Trivex SunSync / SunSync Drive XT / SunSync Elite:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Photochromic-Plastic PR Technical Add-On A TA	CM
	<b>Trivex Transitions / Transitions XTRActive:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Photochromic-Plastic PR Technical Add-On A TA	CM
	<b>Trivex Sensity:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Photochromic-Plastic PR Technical Add-On A TA	CM
<b>UNITY Via Plus II/Mobile II/Wrap II (VSP)</b>	<b>1.50 Plastic:</b> Progressive O—Plastic OA	CM
	<b>1.50 Plastic:</b> Progressive O—Plastic OA Light Filter LF	CM
	<b>1.50 Plastic SunSync /SunSync Drive XT:</b> Progressive O—Plastic OA Photochromic-Plastic PR	CM
	<b>1.50 Plastic SunSync Elite:</b> Progressive O—Plastic OA Photochromic-Plastic PR	CM
	<b>1.50 Plastic PhotoFusion:</b> Progressive O—Plastic OA Photochromic-Plastic PR	CM
	<b>1.50 Plastic Polarized:</b> Progressive O—Plastic OA Polarized OP	CM
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive O—Plastic OA Photochromic-Plastic PR	CM
	<b>1.50 Plastic Transitions Drivewear / XTRActive Polarized:</b> Progressive O—Plastic OA Polarized OP Photochromic-Plastic PR	CM
	<b>1.50 Plastic Sensity:</b> Progressive O—Plastic OA Photochromic-Plastic PR	CM



	<b>1.60 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	<b>1.60 High-index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	<b>1.60 High-index Plastic Transitions:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Light Filter	LF	
	<b>1.67 High-index Plastic PhotoFusion:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Polarized	OP	
	<b>1.67 High-index Plastic Transitions</b>		CM
	<b>XTRActive Polarized:</b>		
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Polarized	OP	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync /</b>		CM
	<b>SunSync Drive XT:</b>		
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic SunSync Elite:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Transitions /</b>		CM
	<b>XTRActive:</b>		
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Sensity:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	

	<b>1.74 High-index Plastic:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Light Filter	LF	
	<b>Polycarbonate PhotoFusion:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Polarized:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	<b>Polycarbonate SunSync / SunSync Drive XT:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate SunSync Elite:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Transitions Drivewear / XTRActive Polarized:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Sensity:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Trivex:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	<b>Trivex:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Light Filter	LF	

	<b>Trivex Polarized:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Polarized	OA OB OP	CM
	<b>Trivex SunSync / SunSync Drive XT / SunSync Elite:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	OA OB PR	CM
	<b>Trivex Transitions / XTRActive:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	OA OB PR	CM
	<b>Trivex Sensity:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	OA OB PR	CM
<b>UNITY Via OfficePro 5 ft, 10 ft (VSP)</b>	<b>1.50 Plastic:</b> Near Variable Focus - Plastic	IA	
	<b>1.50 Plastic:</b> Near Variable Focus – Plastic Light Filter	IA LF	
	<b>1.50 Plastic SunSync / SunSync Drive XT:</b> Near Variable Focus - Plastic Photochromic-Plastic	IA PR	
	<b>1.50 Plastic SunSync Elite:</b> Near Variable Focus - Plastic Photochromic-Plastic	IA PR	
	<b>1.50 Plastic Transitions:</b> Near Variable Focus - Plastic Photochromic-Plastic	IA PR	
	<b>1.50 Plastic Polarized:</b> Near Variable Focus - Plastic Polarized - Plastic	IA DA	
	<b>1.60 High-index Plastic:</b> Near Variable Focus - Plastic NVF - High-index Plastic 1.53-1.60/Trivex	IA IB	
	<b>1.60 High-index Plastic SunSync:</b> Near Variable Focus - Plastic NVF - High-index Plastic 1.53-1.60/Trivex Photochromic – Plastic A	IA IB PR	
	<b>1.60 High-index Plastic Polarized:</b> Near Variable Focus - Plastic High-index Plastic 1.53-1.60/Trivex Polarized - Plastic	IA DB DA	
	<b>1.67 High-index Plastic:</b> Near Variable Focus - Plastic NVF - High-index Plastic 1.66/1.67	IA II	

	<b>1.67 High-index Plastic:</b>	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.66/1.67	II
	Light Filter	LF
	<b>1.67 High-index Plastic Polarized:</b>	
	Near Variable Focus - Plastic	IA
	Polarized - Plastic	DA
	Polarized - High-index Plastic 1.66/1.67	DH
	<b>1.67 High-index Plastic SunSync / SunSync Drive XT:</b>	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.66/1.67	II
	Photochromic – Plastic A	PR
	<b>1.67 High-index Plastic SunSync Elite:</b>	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.66/1.67	II
	Photochromic – Plastic B	PR
<b>1.67 High-index Plastic Transitions:</b>		
Near Variable Focus - Plastic	IA	
NVF - High-index Plastic 1.66/1.67	II	
Photochromic – Plastic B	PR	
<b>Polycarbonate:</b>		
Near Variable Focus - Plastic	IA	
NVF - Polycarbonate	ID	
<b>Polycarbonate:</b>		
Near Variable Focus - Plastic	IA	
NVF – Polycarbonate	ID	
Light Filter	LF	
<b>Polycarbonate SunSync / SunSync Drive XT:</b>		
Near Variable Focus - Plastic	IA	
NVF - Polycarbonate	ID	
Photochromic-Plastic	PR	
<b>Polycarbonate SunSync Elite:</b>		
Near Variable Focus - Plastic	IA	
NVF - Polycarbonate	ID	
Photochromic-Plastic	PR	
<b>Polycarbonate Transitions:</b>		
Near Variable Focus - Plastic	IA	
NVF - Polycarbonate	ID	
Photochromic-Plastic	PR	
<b>Polycarbonate Polarized:</b>		
Near Variable Focus - Plastic	IA	
Polarized Polycarbonate	DD	
Polarized - Plastic	DA	
<b>Trivex:</b>		
Near Variable Focus - Plastic	IA	
NVF - High-index Plastic 1.53-1.60/Trivex	IB	

	<b>Trivex:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.53-1.60/Trivex IB Light Filter LF
	<b>Trivex SunSync / SunSync Drive XT/  SunSync Elite:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.53-1.60/Trivex IB Photochromic-Plastic PR
	<b>Trivex Transitions:</b> Near Variable Focus - Plastic IA NVF - High-index Plastic 1.53-1.60/Trivex IB Photochromic-Plastic PR
	<b>Trivex Polarized:</b> Near Variable Focus - Plastic IA High-index Plastic 1.53-1.60/Trivex DB Polarized - Plastic DA
<b>Universal B (IOT)</b>	<b>1.50 Plastic:</b> Progressive K—Plastic KA
	<b>1.50 Plastic Photo Extra:</b> Progressive K—Plastic KA Photochromic-Plastic PR
	<b>1.50 Plastic SunSync:</b> Progressive K—Plastic KA Photochromic-Plastic PR
	<b>1.50 Plastic PhotoFusion:</b> Progressive K—Plastic KA Photochromic-Plastic PR
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive K—Plastic KA Photochromic-Plastic PR
	<b>1.50 Plastic Polarized:</b> Progressive K—Plastic KA Polarized KP
	<b>1.50 Plastic Transitions Drivewear:</b> Progressive K—Plastic KA Polarized KP Photochromic-Plastic PR
	<b>1.50 Plastic Transitions XTRActive  Polarized:</b> Progressive K—Plastic KA Polarized KP Photochromic-Plastic PR
	<b>1.60 High-index Plastic:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB
	<b>1.60 High-index Plastic Transitions:</b> Progressive K—Plastic KA High-index Plastic 1.53-1.60/Trivex KB Photochromic-Plastic PR

<b>1.60 High-index Plastic Polarized:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex Polarized	KB KP
<b>1.67 High-index Plastic:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
<b>1.67 High-index Plastic Photo Extra:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic PhotoFusion:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67 Polarized	KH KP
<b>1.67 High-index Transitions XTRActive Polarized:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67 Polarized	KH KP
Photochromic-Plastic	PR
<b>1.74 High-index Plastic:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
<b>1.74 High-index Plastic Transitions:</b>	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Photochromic-Plastic	PR
<b>Polycarbonate:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
<b>Polycarbonate Photo Extra:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR
<b>Polycarbonate SunSync:</b>	
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR

	<b>Polycarbonate PhotoFusion:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	<b>Polycarbonate Transitions / XTRActive:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	<b>Polycarbonate Polarized:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	<b>Polycarbonate Transitions Drivewear:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Photochromic-Plastic	PR
	<b>Polycarbonate Transitions XTRActive Polarized:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Photochromic-Plastic	PR
	<b>Trivex:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	<b>Trivex SunSync:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	<b>Trivex Transitions / XTRActive:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	<b>Trivex Polarized:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	FP
<b>v</b>		
<b>Varilux Comfort</b> (Essilor)	<b>1.60 High-index Clear Glass:</b>	
	Progressive J—Glass/High-index Glass	JE
	<b>1.60 High-index Glass Photochromic:</b>	
	Progressive J—Glass/High-index Glass	JE
	Photochromic—Glass	PM
<b>Varilux Comfort 2</b> (Essilor)	<b>1.50 Plastic:</b>	
	Progressive J—Plastic	JA
	<b>1.50 Plastic Transitions / XTRActive:</b>	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR

	<b>1.60 High-index Plastic:</b>	Progressive J—Plastic	JA
		High-index Plastic 1.53-1.60/Trivex	JB
	<b>1.60 High-index Plastic Transitions:</b>	Progressive J—Plastic	JA
		High-index Plastic 1.53-1.60/Trivex	JB
		Photochromic-Plastic	PR
	<b>1.67 High-index Plastic:</b>	Progressive J—Plastic	JA
		High-index Plastic 1.66/1.67	JH
	<b>1.67 High-index Plastic Transitions:</b>	Progressive J—Plastic	JA
		High-index Plastic 1.66/1.67	JH
		Photochromic-Plastic	PR
	<b>Polycarbonate:</b>	Progressive J—Plastic	JA
		Polycarbonate	JD
	<b>Polycarbonate Polarized:</b>	Progressive J—Plastic	JA
		Polycarbonate	JD
	Polarized	JP	
<b>Polycarbonate Transitions / XTRActive:</b>	Progressive J—Plastic	JA	
	Polycarbonate	JD	
	Photochromic-Plastic	PR	
<b>Varilux Comfort 2 DRx / Short DRx (Essilor)</b>	<b>1.50 Plastic:</b>	Progressive F—Plastic	FA
	<b>1.50 Plastic:</b>	Progressive F—Plastic	FA
		Light Filter	LF
	<b>1.50 Plastic Polarized:</b>	Progressive F—Plastic	FA
		Polarized	FP
	<b>1.50 Plastic Transitions / XTRActive:</b>	Progressive F—Plastic	FA
		Photochromic-Plastic	PR
	<b>1.50 Plastic Transitions XTRActive Polarized:</b>	Progressive F—Plastic	FA
		Polarized	FP
		Photochromic-Plastic	PR
<b>1.60 High-index Plastic:</b>	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
<b>1.60 High-index Plastic:</b>	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Light Filter	LF	



	<b>1.60 High-index Plastic Transitions:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	<b>1.67 High-index Plastic:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	<b>1.67 High-index Plastic:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Light Filter	LF
	<b>1.67 High-index Plastic Polarized:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Polarized	FP
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Photochromic-Plastic	PR
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Polarized	FP
	Photochromic-Plastic	PR
	<b>1.74 High-index Plastic w/ applicable AR:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Anti-Reflective Coating C	QT
	UV Protection - Backside	BV
	Crizal Easy Pro	
	<b>1.74 High-index Plastic w/ applicable AR:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Anti Reflective Coating C	QT
	UV Protection – Backside	BV
	Light Filter	LF
	Crizal Easy Pro	
	<b>1.74 High-index Plastic w/ applicable AR:</b>	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Anti-Reflective Coating D	QV
	UV Protection - Backside	BV
	Crizal Rock, Crizal Previncia and Crizal Sapphire HR	

	<p><b>1.74 High-index Plastic w/ applicable AR:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.70 &amp; Above FJ                  Anti Reflective Coating D QV                  UV Protection – Backside BV                  Light Filter LF</p> <p>Crizal Rock, Crizal Previncia UV and Crizal Sapphire HR</p>
	<p><b>1.74 High-index Plastic Transitions w/ applicable AR:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.70 &amp; Above FJ                  Photochromic-Plastic PR                  Anti-Reflective Coating C QT                  UV Protection - Backside BV</p> <p>Crizal Easy Pro</p>
	<p><b>1.74 High-index Plastic Transitions w/ applicable AR:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.70 &amp; Above FJ                  Photochromic-Plastic PR                  Anti-Reflective Coating D QV                  UV Protection - Backside BV</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
	<p><b>Polycarbonate:</b>                  Progressive F—Plastic FA                  Polycarbonate FD</p>
	<p><b>Polycarbonate:</b>                  Progressive F—Plastic FA                  Polycarbonate FD                  Light Filter LF</p>
	<p><b>Polycarbonate Polarized:</b>                  Progressive F—Plastic FA                  Polycarbonate FD                  Polarized FP</p>
	<p><b>Polycarbonate Transitions / XTRActive:</b>                  Progressive F—Plastic FA                  Polycarbonate FD                  Photochromic-Plastic PR</p>
	<p><b>Polycarbonate Transitions XTRActive Polarized:</b>                  Progressive F—Plastic FA                  Polycarbonate FD                  Polarized FP                  Photochromic-Plastic PR</p>

	<b>Trivex:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB
	<b>Trivex:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Light Filter LF
	<b>Trivex Transitions:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Photochromic-Plastic PR
<b>Varilux Comfort 2 Short</b> (Essilor)	<b>1.50 Plastic:</b> Progressive J—Plastic JA
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive J—Plastic JA Photochromic-Plastic PR
	<b>1.60 High-index Plastic:</b> Progressive J—Plastic JA High-index Plastic 1.53-1.60/Trivex JB
	<b>1.60 High-index Plastic Transitions:</b> Progressive J—Plastic JA High-index Plastic 1.53-1.60/Trivex JB Photochromic-Plastic PR
	<b>1.67 High-index Plastic:</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JH
	<b>1.67 High-index Plastic Transitions:</b> Progressive J—Plastic JA High-index Plastic 1.66/1.67 JH Photochromic-Plastic PR
	<b>Polycarbonate:</b> Progressive J—Plastic JA Polycarbonate JD
	<b>Polycarbonate Polarized:</b> Progressive J—Plastic JA Polycarbonate JD Polarized JP
	<b>Polycarbonate Transitions / XTRActive:</b> Progressive J—Plastic JA Polycarbonate JD Photochromic-Plastic PR
	<b>Varilux Comfort Max</b> (Essilor)
<b>1.50 Plastic:</b> Progressive F—Plastic FA Light Filter LF	
<b>1.50 Plastic Transitions / XTRActive:</b> Progressive F—Plastic FA Photochromic-Plastic PR	

<b>1.50 Plastic Polarized:</b>	
Progressive F—Plastic	FA
Polarized	FP
<b>1.60 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
<b>1.60 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Light Filter	LF
<b>1.60 High-index Plastic Transitions:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Light Filter	LF
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
<b>Polycarbonate Polarized:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
<b>Polycarbonate Transitions / XTRActive:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
<b>Trivex:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB

	<b>Trivex:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Light Filter LF
	<b>Trivex Transitions / XTRActive:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Photochromic-Plastic PR
<b>Varilux Comfort Max Fit</b> (Essilor)	<b>1.50 Plastic:</b> Progressive O—Plastic OA
	<b>1.50 Plastic:</b> Progressive O—Plastic OA Light Filter LF
	<b>1.50 Plastic Transitions /XTRActive:</b> Progressive O—Plastic OA Photochromic-Plastic PR
	<b>1.50 Plastic Polarized:</b> Progressive O—Plastic OA Polarized OP
	<b>1.60 High-index Plastic:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB
	<b>1.60 High-index Plastic:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB Light Filter LF
	<b>1.60 High-index Plastic Transitions:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB Photochromic-Plastic PR
	<b>1.67 High-index Plastic:</b> Progressive O—Plastic OA High-index Plastic 1.66/1.67 OH
	<b>1.67 High-index Plastic:</b> Progressive O—Plastic OA High-index Plastic 1.66/1.67 OH Light Filter LF
	<b>1.67 High-index Plastic Transitions / XTRActive:</b> Progressive O—Plastic OA High-index Plastic 1.66/1.67 OH Photochromic-Plastic PR
	<b>1.67 High-index Plastic Polarized:</b> Progressive O—Plastic OA High-index Plastic 1.66/1.67 OH Polarized OP
	<b>Polycarbonate:</b> Progressive O—Plastic OA Polycarbonate OD

	<b>Polycarbonate:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Light Filter	LF
	<b>Polycarbonate Polarized:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polarized	OP
	<b>Polycarbonate Transitions / XTRActive:</b>	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Photochromic-Plastic	PR
<b>Trivex:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
<b>Trivex:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Light Filter	LF	
<b>Trivex Transitions / XTRActive:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Photochromic-Plastic	PR	
<b>Varilux Physio W3+</b> (Essilor)	<b>1.50 Plastic:</b>	
	Progressive O—Plastic	OA
	<b>1.50 Plastic:</b>	
	Progressive O—Plastic	OA
	Light Filter	LF
	<b>1.50 Plastic Polarized:</b>	
	Progressive F—Plastic	OA
	Polarized	OP
	<b>1.50 Plastic Transitions /XTRActive:</b>	
	Progressive O—Plastic	OA
Photochromic-Plastic	PR	
<b>1.60 High-index Plastic:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
<b>1.60 High-index Plastic:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Light Filter	LF	
<b>1.60 High-index Plastic Transitions:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Photochromic-Plastic	PR	
<b>1.67 High-index Plastic:</b>		
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	OH	

<b>1.67 High-index Plastic:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Light Filter	LF
<b>1.67 High-index Plastic Transitions / XTRActive:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Polarized	OP
<b>1.74 High-index Plastic w/ applicable AR:</b>	
Progressive O --Plastic	OA
High-index Plastic 1.70 & Above	OJ
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
Crizal Easy Pro	
<b>1.74 High-index Plastic w/ applicable AR:</b>	
Progressive O --Plastic	OA
High-index Plastic 1.70 & Above	OJ
Anti Reflective Coating C	QT
UV Protection – Backside	BV
Light Filter	LF
Crizal Easy Pro	
<b>1.74 High-index Plastic w/ applicable AR:</b>	
Progressive O --Plastic	OA
High-index Plastic 1.70 & Above	OJ
Anti-Reflective Coating D	QV
UV Protection - Backside	BV
Crizal Rock, Crizal Previncia and Crizal Sapphire HR	
<b>1.74 High-index Plastic w/ applicable AR:</b>	
Progressive O --Plastic	OA
High-index Plastic 1.70 & Above	OJ
Anti Reflective Coating D	QV
UV Protection - Backside	BV
Light Filter	LF
Crizal Rock, Crizal Previncia and Crizal Sapphire HR	

	<p><b>1.74 High-index Plastic Transitions w/ applicable AR:</b>                  Progressive O --Plastic OA                  High-index Plastic 1.70 &amp; Above OJ                  Photochromic-Plastic PR                  Anti-Reflective Coating C QT                  UV Protection - Backside BV</p> <p>Crizal Easy Pro</p>	
	<p><b>1.74 High-index Plastic Transitions w/ applicable AR:</b>                  Progressive O --Plastic OA                  High-index Plastic 1.70 &amp; Above OJ                  Photochromic-Plastic PR                  Anti-Reflective Coating D QV                  UV Protection - Backside BV</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>	
	<p><b>Polycarbonate:</b>                  Progressive O—Plastic OA                  Polycarbonate OD</p>	
	<p><b>Polycarbonate:</b>                  Progressive O—Plastic OA                  Polycarbonate OD                  Light Filter LF</p>	
	<p><b>Polycarbonate Polarized:</b>                  Progressive O—Plastic OA                  Polycarbonate OD                  Polarized OP</p>	
	<p><b>Polycarbonate Transitions / XTRActive:</b>                  Progressive O—Plastic OA                  Polycarbonate OD                  Photochromic-Plastic PR</p>	
	<p><b>Trivex:</b>                  Progressive O—Plastic OA                  High-index Plastic 1.53-1.60/Trivex OB</p>	
	<p><b>Trivex:</b>                  Progressive O—Plastic OA                  High-index Plastic 1.53-1.60/Trivex OB                  Light Filter LF</p>	
	<p><b>Trivex Transitions:</b>                  Progressive O—Plastic OA                  High-index Plastic 1.53-1.60/Trivex OB                  Photochromic-Plastic PR</p>	
<p><b>Varilux Physio W3+ FIT</b> (Essilor)</p>	<p><b>1.50 Plastic:</b>                  Progressive N —Plastic NA</p>	<p>CM</p>
	<p><b>1.50 Plastic:</b>                  Progressive N —Plastic NA                  Light Filter LF</p>	<p>CM</p>



	<b>1.50 Plastic Polarized:</b>		CM
	Progressive F—Plastic	NA	
	Polarized	NP	
	<b>1.50 Plastic Transitions / XTRActive:</b>		CM
	Progressive N —Plastic	NA	
	Photochromic-Plastic	PR	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive N —Plastic	NA	
	High-index Plastic 1.66/1.67	NB	
	<b>1.60 High-index Plastic:</b>		CM
	Progressive N —Plastic	NA	
	High-index Plastic 1.66/1.67	NB	
	Light Filter	LF	
	<b>1.60 High-index Plastic Transitions:</b>		CM
	Progressive N —Plastic	NA	
	High-index Plastic 1.66/1.67	NB	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive N —Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive N —Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Light Filter	LF	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive N —Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive N —Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N --Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti-Reflective Coating C	QT	
	UV Protection - Backside	BV	
	Crizal Easy Pro		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N --Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti Reflective Coating C	QT	
	UV Protection – Backside	BV	
	Light Filter	LF	
	Crizal Easy Pro		

	<p><b>1.74 High-index Plastic w/ applicable AR:</b>                  Progressive N --Plastic                  High-index Plastic 1.70 &amp; Above                  Anti-Reflective Coating D                  UV Protection - Backside</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>	<p>NA                  NJ                  QV                  BV</p> <p>CM</p>
	<p><b>1.74 High-index Plastic w/ applicable AR:</b>                  Progressive N --Plastic                  High-index Plastic 1.70 &amp; Above                  Anti Reflective Coating D                  UV Protection – Backside                  Light Filter</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>	<p>NA                  NJ                  QV                  BV                  LF</p> <p>CM</p>
	<p><b>1.74 High-index Plastic Transitions w/ applicable AR:</b>                  Progressive N --Plastic                  High-index Plastic 1.70 &amp; Above                  Photochromic-Plastic                  Anti-Reflective Coating C                  UV Protection - Backside</p> <p>Crizal Easy Pro</p>	<p>NA                  NJ                  PR                  QT                  BV</p> <p>CM</p>
	<p><b>1.74 High-index Plastic Transitions w/ applicable AR:</b>                  Progressive N --Plastic                  High-index Plastic 1.70 &amp; Above                  Photochromic-Plastic                  Anti-Reflective Coating D                  UV Protection - Backside</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>	<p>NA                  NJ                  PR                  QV                  BV</p> <p>CM</p>
	<p><b>Polycarbonate:</b>                  Progressive N —Plastic                  Polycarbonate</p>	<p>NA                  ND</p> <p>CM</p>
	<p><b>Polycarbonate:</b>                  Progressive N —Plastic                  Polycarbonate                  Light Filter</p>	<p>NA                  ND                  LF</p> <p>CM</p>
	<p><b>Polycarbonate Polarized:</b>                  Progressive N—Plastic                  Polycarbonate                  Polarized</p>	<p>NA                  ND                  NP</p> <p>CM</p>
	<p><b>Polycarbonate Transitions / XTRActive:</b>                  Progressive N —Plastic                  Polycarbonate                  Photochromic-Plastic</p>	<p>NA                  ND                  PR</p> <p>CM</p>

	<b>Trivex:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex	NA NB	CM
	<b>Trivex:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex Light Filter	NA NB LF	CM
	<b>Trivex Transitions:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	NA NB PR	CM
<b>Varilux Physio DRx/Short DRx (Essilor)</b>	<b>1.50 Plastic:</b> Progressive F—Plastic	FA	
	<b>1.50 Plastic:</b> Progressive F—Plastic Light Filter	FA LF	
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive F—Plastic Photochromic-Plastic	FA PR	
	<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive F—Plastic Polarized Photochromic-Plastic	FA FP PR	
	<b>1.50 Plastic Polarized:</b> Progressive F—Plastic Polarized	FA FP	
	<b>1.60 High-index Plastic:</b> Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex	FA FB	
	<b>1.60 High-index Plastic:</b> Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex Light Filter	FA FB LF	
	<b>1.60 High-index Plastic Transitions:</b> Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	FA FB PR	
	<b>1.67 High-index Plastic:</b> Progressive F—Plastic High-index Plastic 1.66/1.67	FA FH	
	<b>1.67 High-index Plastic:</b> Progressive F—Plastic High-index Plastic 1.66/1.67 Light Filter	FA FH LF	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b> Progressive F—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	FA FH PR	

	<p><b>1.67 High-index Plastic Transitions</b>  <b>XTRActive Polarized:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.66/1.67 FH                  Polarized FP                  Photochromic-Plastic PR</p>
	<p><b>1.67 High-index Plastic Polarized:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.66/1.67 FH                  Polarized FP</p>
	<p><b>1.74 High-index Plastic w/ applicable AR:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.70 &amp; Above FJ                  Anti-Reflective Coating C QT                  UV Protection - Backside BV</p> <p>Crizal Easy Pro</p>
	<p><b>1.74 High-index Plastic w/ applicable AR:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.70 &amp; Above FJ                  Anti-Reflective Coating C QT                  UV Protection—Backside BV                  Light Filter LF</p> <p>Crizal Easy Pro</p>
	<p><b>1.74 High-index Plastic w/ applicable AR:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.70 &amp; Above FJ                  Anti-Reflective Coating D QV                  UV Protection - Backside BV</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
	<p><b>1.74 High-index Plastic w/ applicable AR:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.70 &amp; Above FJ                  Anti-Reflective Coating D QV                  UV Protection—Backside BV                  Light Filter LF</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
	<p><b>1.74 High-index Plastic Transitions w/ applicable AR:</b>                  Progressive F—Plastic FA                  High-index Plastic 1.70 &amp; Above FJ                  Photochromic-Plastic PR                  Anti-Reflective Coating C QT                  UV Protection - Backside BV</p> <p>Crizal Easy Pro</p>

	<b>1.74 High-index Plastic Transitions w/ applicable AR:</b> Progressive F—Plastic FA High-index Plastic 1.70 & Above FJ Photochromic-Plastic PR Anti-Reflective Coating D QV UV Protection - Backside BV  Crizal Rock, Crizal Previncia and Crizal Sapphire HR	
	<b>Polycarbonate:</b> Progressive F—Plastic FA Polycarbonate FD	
	<b>Polycarbonate:</b> Progressive F—Plastic FA Polycarbonate FD Light Filter LF	
	<b>Polycarbonate Transitions / XTRActive:</b> Progressive F—Plastic FA Polycarbonate FD Photochromic-Plastic PR	
	<b>Polycarbonate Transitions XTRActive Polarized:</b> Progressive F—Plastic FA Polycarbonate FD Polarized FP Photochromic-Plastic  PR	
	<b>Polycarbonate Polarized:</b> Progressive F—Plastic FA Polycarbonate FD Polarized FP	
	<b>Trivex:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB	
	<b>Trivex:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Light Filter LF	
	<b>Trivex Transitions:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Photochromic-Plastic PR	
<b>Varilux Stylistic (Essilor)</b>	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive O —Plastic OA Photochromic-Plastic PR	CM
	<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive O—Plastic OA Polarized OP Photochromic-Plastic  PR	CM

	<b>1.50 Plastic Polarized:</b> Progressive O—Plastic Polarized	OA OP	CM
	<b>1.67 High-index Polarized:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Polarized	OA OH OP	CM
	<b>1.67 High-index Plastic Transitions / XTRActive:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	OA OH PR	CM
	<b>1.67 High-index Plastic Transitions XTRActive Polarized:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Polarized Photochromic-Plastic	OA OH OP PR	CM
	<b>Polycarbonate Transitions XTRActive:</b> Progressive O—Plastic Polycarbonate Photochromic-Plastic	OA OD PR	CM
	<b>Polycarbonate Transitions XTRActive Polarized:</b> Progressive O—Plastic Polycarbonate Polarized Photochromic-Plastic	OA OD OP PR	CM
	<b>Polycarbonate Polarized:</b> Progressive O—Plastic Polycarbonate Polarized	OA OD OP	CM
<b>Varilux X Design Technology</b> (Essilor)	<b>1.50 Plastic:</b> Progressive O—Plastic	OA	CM
	<b>1.50 Plastic:</b> Progressive O—Plastic Light Filter	OA LF	CM
	<b>1.50 Plastic Polarized:</b> Progressive O—Plastic Polarized	OA OP	CM
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive O—Plastic Photochromic-Plastic	OA PR	CM
	<b>1.67 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.66/1.67	OA OH	CM
	<b>1.67 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Light Filter	OA OH LF	CM

	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Anti-Reflective Coating C	QT	
	UV Protection - Backside	BV	
	Crizal Easy Pro		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive O --Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Anti Reflective Coating C	QT	
	UV Protection – Backside	BV	
	Light Filter	LF	
	Crizal Easy Pro		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Anti-Reflective Coating D	QV	
	UV Protection - Backside	BV	
	Crizal Rock, Crizal Prevencia and Crizal Sapphire HR		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive O --Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Anti Reflective Coating D	QV	
	UV Protection – Backside	BV	
	Light Filter	LF	
	Crizal Rock, Crizal Prevencia and Crizal Sapphire HR		
	<b>1.74 High-index Plastic Transitions w/ applicable AR:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating C	QT	
	UV Protection - Backside	BV	
	Crizal Easy Pro		

	<p><b>1.74 High-index Plastic Transitions</b> <span style="float: right;">CM</span></p> <p><b>w/ applicable AR:</b></p> <p>Progressive O—Plastic <span style="float: right;">OA</span></p> <p>High-index Plastic 1.70 &amp; Above <span style="float: right;">OJ</span></p> <p>Photochromic-Plastic <span style="float: right;">PR</span></p> <p>Anti-Reflective Coating D <span style="float: right;">QV</span></p> <p>UV Protection - Backside <span style="float: right;">BV</span></p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>
	<p><b>Polycarbonate:</b> <span style="float: right;">CM</span></p> <p>Progressive O—Plastic <span style="float: right;">OA</span></p> <p>Polycarbonate <span style="float: right;">OD</span></p>
	<p><b>Polycarbonate:</b> <span style="float: right;">CM</span></p> <p>Progressive O—Plastic <span style="float: right;">OA</span></p> <p>Polycarbonate <span style="float: right;">OD</span></p> <p>Light Filter <span style="float: right;">LF</span></p>
	<p><b>Polycarbonate Polarized:</b> <span style="float: right;">CM</span></p> <p>Progressive O—Plastic <span style="float: right;">OA</span></p> <p>Polycarbonate <span style="float: right;">OD</span></p> <p>Polarized <span style="float: right;">OP</span></p>
	<p><b>Polycarbonate Transitions / XTRActive:</b> <span style="float: right;">CM</span></p> <p>Progressive O—Plastic <span style="float: right;">OA</span></p> <p>Polycarbonate <span style="float: right;">OD</span></p> <p>Photochromic-Plastic <span style="float: right;">PR</span></p>
	<p><b>Trivex:</b> <span style="float: right;">CM</span></p> <p>Progressive O—Plastic <span style="float: right;">OA</span></p> <p>High-index Plastic 1.53-1.60/Trivex <span style="float: right;">OB</span></p>
	<p><b>Trivex:</b> <span style="float: right;">CM</span></p> <p>Progressive O—Plastic <span style="float: right;">OA</span></p> <p>High-index Plastic 1.53-1.60/Trivex <span style="float: right;">OB</span></p> <p>Light Filter <span style="float: right;">LF</span></p>
	<p><b>Trivex Transitions:</b> <span style="float: right;">CM</span></p> <p>Progressive O—Plastic <span style="float: right;">OA</span></p> <p>High-index Plastic 1.53-1.60/Trivex <span style="float: right;">OB</span></p> <p>Photochromic-Plastic <span style="float: right;">PR</span></p>
<b>Varilux X Fit Technology (Essilor)</b>	<p><b>1.50 Plastic:</b> <span style="float: right;">CM</span></p> <p>Progressive N—Plastic <span style="float: right;">NA</span></p>
	<p><b>1.50 Plastic:</b> <span style="float: right;">CM</span></p> <p>Progressive N—Plastic <span style="float: right;">NA</span></p> <p>Light Filter <span style="float: right;">LF</span></p>
	<p><b>1.50 Plastic Polarized:</b> <span style="float: right;">CM</span></p> <p>Progressive N—Plastic <span style="float: right;">NA</span></p> <p>Polarized <span style="float: right;">NP</span></p>
	<p><b>1.50 Plastic Transitions / XTRActive:</b> <span style="float: right;">CM</span></p> <p>Progressive N—Plastic <span style="float: right;">NA</span></p> <p>Photochromic-Plastic <span style="float: right;">PR</span></p>
	<p><b>1.67 High Index Plastic:</b> <span style="float: right;">CM</span></p> <p>Progressive N—Plastic <span style="float: right;">NA</span></p> <p>High-index Plastic 1.66/1.67 <span style="float: right;">NH</span></p>



	<b>1.67 High Index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Light Filter	LF	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti-Reflective Coating C	QT	
	UV Protection - Backside	BV	
	Crizal Easy Pro		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N --Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti Reflective Coating C	QT	
	UV Protection – Backside	BV	
	Light Filter	LF	
	Crizal Easy Pro		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti-Reflective Coating D	QV	
	UV Protection - Backside	BV	
	Crizal Rock, Crizal Previncia and Crizal Sapphire HR		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N --Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti Reflective Coating D	QV	
	UV Protection – Backside	BV	
	Light Filter	LF	
	Crizal Rock, Crizal Previncia and Crizal Sapphire HR		
	<b>1.74 High-index Transitions w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating C	QT	
	UV Protection - Backside	BV	
	Crizal Easy Pro		

	<p><b>1.74 High-index Transitions w/ applicable AR:</b></p> <p>Progressive N—Plastic NA</p> <p>High-index Plastic 1.70 &amp; Above NJ</p> <p>Photochromic-Plastic PR</p> <p>Anti-Reflective Coating D QV</p> <p>UV Protection - Backside BV</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>	CM
	<p><b>Polycarbonate:</b></p> <p>Progressive N—Plastic NA</p> <p>Polycarbonate ND</p>	CM
	<p><b>Polycarbonate:</b></p> <p>Progressive N—Plastic NA</p> <p>Polycarbonate ND</p> <p>Light Filter LF</p>	CM
	<p><b>Polycarbonate Polarized:</b></p> <p>Progressive N—Plastic NA</p> <p>Polycarbonate ND</p> <p>Polarized NP</p>	CM
	<p><b>Polycarbonate Transitions / XTRActive:</b></p> <p>Progressive N—Plastic NA</p> <p>Polycarbonate ND</p> <p>Photochromic-Plastic PR</p>	CM
	<p><b>Trivex:</b></p> <p>Progressive N—Plastic NA</p> <p>High-index Plastic 1.53-1.60/Trivex NB</p>	CM
	<p><b>Trivex:</b></p> <p>Progressive N—Plastic NA</p> <p>High-index Plastic 1.53-1.60/Trivex NB</p> <p>Light Filter LF</p>	CM
	<p><b>Trivex Transitions:</b></p> <p>Progressive N—Plastic NA</p> <p>High-index Plastic 1.53-1.60/Trivex NB</p> <p>Photochromic-Plastic PR</p>	CM
<p><b>Varilux XR Design Technology</b> (Essilor)</p>	<p><b>1.50 Plastic:</b></p> <p>Progressive N—Plastic NA</p>	CM
	<p><b>1.50 Plastic:</b></p> <p>Progressive N—Plastic NA</p> <p>Light Filter LF</p>	CM
	<p><b>1.50 Plastic Polarized:</b></p> <p>Progressive N—Plastic NA</p> <p>Polarized NP</p>	CM
	<p><b>1.50 Plastic Transitions / XTRActive:</b></p> <p>Progressive N—Plastic NA</p> <p>Photochromic-Plastic PR</p>	CM
	<p><b>1.67 High Index Plastic:</b></p> <p>Progressive N—Plastic NA</p> <p>High-index Plastic 1.66/1.67 NH</p>	CM

	<b>1.67 High Index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Light Filter	LF	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti-Reflective Coating C	QT	
	UV Protection - Backside	BV	
	Crizal Easy Pro		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti-Reflective Coating C	QT	
	UV Protection - Backside	BV	
	Light Filter	LF	
	Crizal Easy Pro		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti-Reflective Coating D	QV	
	UV Protection – Backside	BV	
	Crizal Rock, Crizal Previncia and Crizal Sapphire HR		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti-Reflective Coating D	QV	
	UV Protection – Backside	BV	
	Light Filter	LF	
	Crizal Rock, Crizal Previncia and Crizal Sapphire HR		
	<b>1.74 High-index Transitions w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating C	QT	
	UV Protection – Backside	BV	
	Crizal Easy Pro		

	<b>1.74 High-index Transitions w/ applicable AR:</b> Progressive N—Plastic NA High-index Plastic 1.70 & Above NJ Photochromic-Plastic PR Anti-Reflective Coating D QV UV Protection – Backside BV  Crizal Rock, Crizal Previncia and Crizal Sapphire HR	CM
	<b>Polycarbonate:</b> Progressive N—Plastic NA Polycarbonate ND	CM
	<b>Polycarbonate:</b> Progressive N—Plastic NA Polycarbonate ND Light Filter LF	CM
	<b>Polycarbonate Polarized:</b> Progressive N—Plastic NA Polycarbonate ND Polarized NP	CM
	<b>Polycarbonate Transitions / XTRActive:</b> Progressive N—Plastic NA Polycarbonate ND Photochromic-Plastic PR	CM
	<b>Trivex:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB	CM
	<b>Trivex:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Light Filter LF	CM
	<b>Trivex Transitions:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Photochromic-Plastic PR	CM
<b>Varilux XR Track Technology (Essilor)</b>	<b>1.50 Plastic:</b> Progressive N—Plastic NA Technical Add-On A TA	CM
	<b>1.50 Plastic:</b> Progressive N—Plastic NA Light Filter LF Technical Add-On A TA	CM
	<b>1.50 Plastic Polarized:</b> Progressive N—Plastic NA Polarized NP Technical Add-On A TA	CM
	<b>1.50 Plastic Transitions / XTRActive:</b> Progressive N—Plastic NA Photochromic-Plastic PR Technical Add-On A TA	CM

	<b>1.67 High Index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Technical Add-On A	TA	
	<b>1.67 High Index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Light Filter	LF	
	Technical Add-On A	TA	
	<b>1.67 High-index Plastic Transitions / XTRActive:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti-Reflective Coating C	QT	
	UV Protection – Backside	BV	
	Technical Add-On A	TA	
	Crizal Easy Pro		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti-Reflective Coating C	QT	
	UV Protection - Backside	BV	
	Light Filter	LF	
	Technical Add-On A	TA	
	Crizal Easy Pro		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti-Reflective Coating D	QV	
	UV Protection – Backside	BV	
	Technical Add-On A	TA	
	Crizal Rock, Crizal Previncia and Crizal Sapphire HR		
	<b>1.74 High-index Plastic w/ applicable AR:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Anti-Reflective Coating D	QV	
	UV Protection – Backside	BV	
	Light Filter	LF	
	Technical Add-On A	TA	
	Crizal Rock, Crizal Previncia and Crizal Sapphire HR		

	<p><b>1.74 High-index Transitions w/ applicable AR:</b></p> <p>Progressive N—Plastic NA                  High-index Plastic 1.70 &amp; Above NJ                  Photochromic-Plastic PR                  Anti-Reflective Coating C QT                  UV Protection – Backside BV                  Technical Add-On A TA</p> <p>Crizal Easy Pro</p>	CM
	<p><b>1.74 High-index Transitions w/ applicable AR:</b></p> <p>Progressive N—Plastic NA                  High-index Plastic 1.70 &amp; Above NJ                  Photochromic-Plastic PR                  Anti-Reflective Coating D QV                  UV Protection – Backside BV                  Technical Add-On A TA</p> <p>Crizal Rock, Crizal Previncia and Crizal Sapphire HR</p>	CM
	<p><b>Polycarbonate:</b></p> <p>Progressive N—Plastic NA                  Polycarbonate ND                  Technical Add-On A TA</p>	CM
	<p><b>Polycarbonate:</b></p> <p>Progressive N—Plastic NA                  Polycarbonate ND                  Light Filter LF                  Technical Add-On A TA</p>	CM
	<p><b>Polycarbonate Polarized:</b></p> <p>Progressive N—Plastic NA                  Polycarbonate ND                  Polarized NP                  Technical Add-On A TA</p>	CM
	<p><b>Polycarbonate Transitions / XTRActive:</b></p> <p>Progressive N—Plastic NA                  Polycarbonate ND                  Photochromic-Plastic PR                  Technical Add-On A TA</p>	CM
	<p><b>Trivex:</b></p> <p>Progressive N—Plastic NA                  High-index Plastic 1.53-1.60/Trivex NB                  Technical Add-On A TA</p>	CM
	<p><b>Trivex:</b></p> <p>Progressive N—Plastic NA                  High-index Plastic 1.53-1.60/Trivex NB                  Light Filter LF                  Technical Add-On A TA</p>	CM

	<b>Trivex Transitions:</b> Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic Technical Add-On A	NA NB PR TA	CM
W			
X			
Y			
Z			
<b>ZEISS DriveSafe Individual PAL</b> (Carl Zeiss Vision)	<b>1.50 Plastic w/ DuraVision DriveSafe:</b>		CM
	Progressive N—Plastic	NA	
	Anti-Reflective Coating D	QV	
	<b>1.50 Plastic PhotoFusion / PhotoFusion Pro w/ DuraVision DriveSafe:</b>		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	<b>1.50 Plastic Polarized w/ DuraVision Sun UV:</b>		CM
	Progressive N—Plastic	NA	
Polarized	NP		
Anti-Reflective Coating D	QV		
<b>1.60 High-index Plastic w/ DuraVision DriveSafe:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.53-1.60/Trivex	NB		
Anti-Reflective Coating D	QV		
<b>1.60 High-index Plastic Polarized w/ DuraVision Sun UV:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.53-1.60/Trivex	NB		
Polarized	NP		
Anti-Reflective Coating D	QV		
<b>1.60 High-index Plastic PhotoFusion w/ DuraVision DriveSafe:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.53-1.60/Trivex	NB		
Photochromic-Plastic	PR		
Anti-Reflective Coating D	QV		
<b>1.67 High-index Plastic w/ DuraVision DriveSafe:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.66/1.67	NH		
Anti-Reflective Coating D	QV		
<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro w/ DuraVision DriveSafe:</b>		CM	
Progressive N—Plastic	NA		
High-index Plastic 1.66/1.67	NH		
Photochromics-Plastic	PR		
Anti-Reflective Coating D	QV		

	<b>1.67 High-index Plastic Polarized w/ DuraVision DriveSafe:</b> Progressive N—Plastic NA High-index Plastic 1.66/1.67 NH Polarized NP Anti-Reflective Coating D QV	CM
	<b>1.74 High-index Plastic w/DuraVision DriveSafe:</b> Progressive N—Plastic NA High-index Plastic 1.70 & above NJ Anti-Reflective Coating D QV	CM
	<b>1.74 High-index Plastic PhotoFusion / PhotoFusion Extra w/DuraVision DriveSafe:</b> Progressive N—Plastic NA High-index Plastic 1.70 & above NJ Photochromics-Plastic PR Anti-Reflective Coating D QV	CM
	<b>Polycarbonate w/ DuraVision DriveSafe:</b> Progressive N—Plastic NA Polycarbonate ND Anti-Reflective Coating D QV	CM
	<b>Polycarbonate PhotoFusion / PhotoFusion Pro w/ DuraVision DriveSafe:</b> Progressive N—Plastic NA Polycarbonate ND Photochromic-Plastic PR Anti-Reflective Coating D QV	CM
	<b>Polycarbonate Polarized w/ Sun UV:</b> Progressive N—Plastic NA Polycarbonate ND Polarized NP Anti-Reflective Coating D QV	CM
	<b>Trivex w/ DuraVision DriveSafe:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Anti-Reflective Coating D QV	CM
	<b>Trivex PhotoFusion / PhotoFusion Extra / PhotoFusion Pro w/DuraVision DriveSafe:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Photochromic-Plastic PR Anti-Reflective Coating D QV	CM
	<b>Trivex Polarized w/ DuraVision Sun UV:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Anti-Reflective Coating D QV	CM
<b>ZEISS DriveSafe PAL</b> (Carl Zeiss Vision)	<b>1.50 Plastic w/ DuraVision DriveSafe:</b> Progressive O—Plastic OA Anti-Reflective Coating D QV	CM



	<b>1.50 Plastic PhotoFusion / PhotoFusion Pro w/ DuraVision DriveSafe:</b>		CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	<b>1.50 Plastic Polarized w/ DuraVision Sun UV:</b>		CM
	Progressive O—Plastic	OA	
	Polarized	OP	
	Anti-Reflective Coating D	QV	
	<b>1.60 High-index Plastic w/ DuraVision DriveSafe:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Anti-Reflective Coating D	QV	
	<b>1.60 High-index Plastic Polarized w/ DuraVision Sun UV:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	Anti-Reflective Coating D	QV	
	<b>1.60 High-index Plastic PhotoFusion w/ DuraVision DriveSafe:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	<b>1.67 High-index Plastic w/ DuraVision DriveSafe:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Anti-Reflective Coating D	QV	
	<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro w/DuraVision DriveSafe:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	<b>1.67 High-index Plastic Polarized w/ DuraVision Sun:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Polarized	OP	
	Anti-Reflective Coating D	QV	
	<b>1.74 High-index Plastic w/DuraVision DriveSafe:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & above	OJ	
	Anti-Reflective Coating D	QV	

	<b>1.74 High-index Plastic PhotoFusion / PhotoFusion Extra w/DuraVision DriveSafe:</b> Progressive O—Plastic OA High-index Plastic 1.70 & above OJ Photochromic-Plastic PR Anti-Reflective Coating D QV	CM
	<b>Polycarbonate w/ DuraVision DriveSafe:</b> Progressive O—Plastic OA Polycarbonate OD Anti-Reflective Coating D QV	CM
	<b>Polycarbonate PhotoFusion / PhotoFusion Pro w/ DuraVision DriveSafe:</b> Progressive O—Plastic OA Polycarbonate OD Photochromic-Plastic PR Anti-Reflective Coating D QV	CM
	<b>Polycarbonate Polarized w/ DuraVision Sun:</b> Progressive O—Plastic OA Polycarbonate OD Polarized OP Anti-Reflective Coating D QV	CM
	<b>Trivex w/ DuraVision DriveSafe:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB Anti-Reflective Coating D QV	CM
	<b>Trivex PhotoFusion / PhotoFusion Extra / PhotoFusion Pro w/DuraVision DriveSafe:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB Photochromic-Plastic PR Anti-Reflective Coating D QV	CM
	<b>Trivex Polarized w/ DuraVision Sun:</b> Progressive O—Plastic OA High-index Plastic 1.53-1.60/Trivex OB Polarized OP Anti-Reflective Coating D QV	CM
ZEISS DriveSafe Individual SV (Carl Zeiss Vision)	<b>Digital 1.50 Plastic w/ DuraVision DriveSafe:</b> Digital Aspheric - Plastic BA Anti-Reflective Coating D QV	
	<b>Digital 1.50 Plastic PhotoFusion / PhotoFusion Pro w/DuraVision DriveSafe:</b> Digital Aspheric - Plastic BA Photochromic-Plastic PR Anti-Reflective Coating D QV	

	<b>Digital 1.50 Plastic Polarized w/DuraVision Sun UV:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Anti-Reflective Coating D	QV
	<b>Digital 1.60 High-index Plastic w/DuraVision DriveSafe:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Anti-Reflective Coating D	QV
	<b>Digital 1.60 High-index Plastic w/DuraVision Sun UV:</b>	
	Digital Aspheric—Plastic	BA
	Polarized	DA
	High-index Plastic 1.53-1.60/Trivex Anti-Reflective Coating D	DB QV
	<b>Digital 1.60 High-index Plastic PhotoFusion w/DuraVision DriveSafe:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Anti-Reflective Coating D	QV
	<b>Digital 1.67 High-index Plastic w/DuraVision DriveSafe:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Anti-Reflective Coating D	QV
	<b>Digital 1.67 High-index Plastic w/DuraVision Sun UV:</b>	
	Digital Aspheric—Plastic	BA
	Polarized	DA
	High-index Plastic 1.66-1.67	DH
	Anti-Reflective Coating D	QV
	<b>Digital 1.67 High-index Plastic PhotoFusion / PhotoFusion Pro w / DuraVision DriveSafe:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	Anti-Reflective Coating D	QV
	<b>Digital 1.74 High-index Plastic w/DuraVision DriveSafe:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	Anti-Reflective Coating D	QV

	<b>Digital 1.74 High-index Plastic PhotoFusion / PhotoFusion Extra w/DuraVision DriveSafe:</b> Digital Aspheric - Plastic BA High-index Plastic 1.70 & Above BJ Photochromic-Plastic PR Anti-Reflective Coating D QV
	<b>Digital Polycarbonate w/ DuraVision DriveSafe:</b> Digital Aspheric – Plastic BA Digital Aspheric - Polycarbonate BD Anti-Reflective Coating D QV
	<b>Digital Polycarbonate PhotoFusion / PhotoFusion Pro w/DuraVision DriveSafe:</b> Digital Aspheric – Plastic BA Digital Aspheric – Polycarbonate BD Photochromic-Plastic PR Anti-Reflective Coating D QV
	<b>Digital Polycarbonate Polarized w/ DuraVision Sun UV:</b> Digital Aspheric - Plastic BA Polarized – Plastic DA Polarized Polycarbonate DD Anti-Reflective Coating D QV
	<b>Digital Trivex PhotoFusion / PhotoFusion Pro w/DuraVision DriveSafe:</b> Digital Aspheric - Plastic BA High-index Plastic 1.53-1.60/Trivex BB Photochromic-Plastic PR Anti-Reflective Coating D QV
	<b>Digital Trivex Polarized w/ DuraVision Sun UV:</b> Digital Aspheric - Plastic BA Polarized - Plastic DA High-index Plastic 1.53-1.60/Trivex DB Anti-Reflective Coating D QV
	<b>ZEISS Officelens Book/Desk/Room (Carl Zeiss Vision)</b>
	<b>1.50 Plastic:</b> Near Variable Focus - Plastic IA
	<b>1.50 Plastic:</b> Near Variable Focus – Plastic IA Light Filter LF
	1.50 Plastic PhotoFusion / PhotoFusion Extra / PhotoFusion Pro: Near Variable Focus – Plastic IA Photochromic-Plastic PR
	<b>1.60 High-index Plastic:</b> Near Variable Focus - Plastic IA NVF High-index Plastic 1.53-1.60/Trivex IB

<b>1.60 High-index Plastic:</b>	
Near Variable Focus - Plastic	IA
NVF High-index Plastic 1.53-1.60/Trivex	IB
Light Filter	LF
<b>1.60 High-index Plastic PhotoFusion / PhotoFusion Extra / PhotoFusion Pro:</b>	
Near Variable Focus - Plastic	IA
NVF High-index Plastic 1.53-1.60/Trivex	IB
Photochromic-Plastic	PR
<b>1.67 High-index Plastic:</b>	
Near Variable Focus - Plastic	IA
NVF High-index Plastic 1.66/1.67	II
<b>1.67 High-index Plastic:</b>	
Near Variable Focus - Plastic	IA
NVF High-index Plastic 1.66/1.67	II
Light Filter	LF
<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Extra / PhotoFusion Pro:</b>	
Near Variable Focus - Plastic	IA
NVF High-index Plastic 1.66/1.67	II
Photochromic-Plastic	PR
<b>1.74 High-index Plastic:</b>	
Near Variable Focus - Plastic	IA
NVF High-index Plastic 1.70 & Above	IJ
<b>1.74 High-index Plastic:</b>	
Near Variable Focus - Plastic	IA
NVF High-index Plastic 1.70 & Above	IJ
Light Filter	LF
<b>1.74 High-index Plastic PhotoFusion / PhotoFusion Extra:</b>	
Near Variable Focus - Plastic	IA
NVF High-index Plastic 1.70 & Above	IJ
Photochromic-Plastic	PR
<b>Polycarbonate:</b>	
Near Variable Focus - Plastic	IA
NVF Polycarbonate	ID
<b>Polycarbonate:</b>	
Near Variable Focus - Plastic	IA
NVF Polycarbonate	ID
Light Filter	LF
<b>Polycarbonate PhotoFusion / PhotoFusion Extra / PhotoFusion Pro:</b>	
Near Variable Focus - Plastic	IA
NVF Polycarbonate	ID
Photochromic-Plastic	PR
<b>Trivex:</b>	
Near Variable Focus - Plastic	IA
NVF High-index Plastic 1.53-1.60/Trivex	IB

	<p><b>Trivex:</b>                  Near Variable Focus - Plastic IA                  NVF High-index Plastic 1.53-1.60/Trivex IB                  Light Filter LF</p>
	<p><b>Trivex PhotoFusion / PhotoFusion Extra / PhotoFusion Pro:</b>                  Near Variable Focus - Plastic IA                  NVF High-index Plastic 1.53-1.60/Trivex IB                  Photochromic-Plastic PR</p>
<p><b>ZEISS Progressive Light D 14, 18</b>                  (Carl Zeiss Vision)</p>	<p><b>1.50 Plastic:</b>                  Progressive K—Plastic KA</p>
	<p><b>1.50 Plastic:</b>                  Progressive K—Plastic KA                  Light Filter LF</p>
	<p><b>1.50 Plastic PhotoFusion / PhotoFusion Pro:</b>                  Progressive K—Plastic KA                  Photochromic-Plastic PR</p>
	<p><b>1.50 Plastic Polarized:</b>                  Progressive K—Plastic KA                  Polarized KP</p>
	<p><b>1.60 High-index Plastic:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB</p>
	<p><b>1.60 High-index Plastic:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB                  Light Filter LF</p>
	<p><b>1.60 High-index Plastic Polarized:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB                  Polarized KP</p>
	<p><b>1.60 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.53-1.60/Trivex KB                  Photochromic-Plastic PR</p>
	<p><b>1.67 High-index Plastic:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.66/1.67 KH</p>
	<p><b>1.67 High-index Plastic:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.66/1.67 KH                  Light Filter LF</p>
	<p><b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>                  Progressive K—Plastic KA                  High-index Plastic 1.66/1.67 KH                  Photochromic-Plastic PR</p>

	<b>1.67 High-index Plastic Polarized:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67 Polarized	KH KP
	<b>1.74 High-index Plastic:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.70 & Above	KJ
	<b>1.74 High-index Plastic:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.70 & Above	KJ
	Light Filter	LF
	<b>1.74 High-index Plastic PhotoFusion / PhotoFusion Extra:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.70 & Above	KJ
	Photochromic-Plastic	PR
	<b>Polycarbonate:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	<b>Polycarbonate:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Light Filter	LF
	<b>Polycarbonate PhotoFusion / PhotoFusion Pro:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	<b>Polycarbonate Polarized:</b>	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	<b>Trivex:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	<b>Trivex:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Light Filter	LF
	<b>Trivex PhotoFusion / PhotoFusion Extra / PhotoFusion Pro:</b>	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	<b>Trivex Polarized:</b>	
	Progressive J—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	KP
	<b>1.50 Plastic:</b>	
	Progressive J—Plastic	JA

<b>ZEISS Progressive Light H 14,16,18</b> (Carl Zeiss Vision)	<b>1.50 Plastic:</b>	
	Progressive J—Plastic	JA
	Light Filter	LF
	<b>1.50 Plastic PhotoFusion / PhotoFusion Pro:</b>	
	Progressive J – Plastic	JA
	Photochromic-Plastic	PR
	<b>1.50 Plastic Polarized:</b>	
	Progressive J—Plastic	JA
	Polarized	JP
	<b>1.60 High-index Plastic:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	<b>1.60 High-index Plastic:</b>	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Light Filter	LF
<b>1.60 High-index Plastic Polarized:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.53-1.60/Trivex	JB	
Polarized	JP	
<b>1.60 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.53-1.60/Trivex	JB	
Photochromic-Plastic	PR	
<b>1.67 High-index Plastic:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.66/1.67	JH	
<b>1.67 High-index Plastic:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.66/1.67	JH	
Light Filter	LF	
<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.66/1.67	JH	
Photochromic-Plastic	PR	
<b>1.67 High-index Plastic Polarized:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.66/1.67	JH	
Polarized	JP	
<b>1.74 High-index Plastic:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.70 & Above	JJ	
<b>1.74 High-index Plastic:</b>		
Progressive J—Plastic	JA	
High-index Plastic 1.70 & Above	JJ	
Light Filter	LF	



	<b>1.74 High-index Plastic PhotoFusion / PhotoFusion Extra:</b> Progressive J—Plastic JA High-index Plastic 1.70 & Above JJ Photochromic-Plastic PR
	<b>Polycarbonate:</b> Progressive J—Plastic JA Polycarbonate JD
	<b>Polycarbonate:</b> Progressive J—Plastic JA Polycarbonate JD Light Filter LF
	<b>Polycarbonate PhotoFusion / PhotoFusion Pro:</b> Progressive J—Plastic JA Polycarbonate JD Photochromic-Plastic PR
	<b>Polycarbonate Polarized:</b> Progressive J—Plastic JA Polycarbonate JD Polarized JP
	<b>Trivex:</b> Progressive J—Plastic JA High-index Plastic 1.53-1.60/Trivex JB
	<b>Trivex:</b> Progressive J—Plastic JA High-index Plastic 1.53-1.60/Trivex JB Light Filter LF
	<b>Trivex PhotoFusion / PhotoFusion Extra / PhotoFusion Pro:</b> Progressive K—Plastic JA High-index Plastic 1.53-1.60/Trivex JB Photochromic-Plastic PR
	<b>Trivex Polarized:</b> Progressive J—Plastic JA High-index Plastic 1.53-1.60/Trivex JB Polarized JP
<b>ZEISS Progressive Light V</b> (Carl Zeiss Vision)	<b>1.50 Plastic:</b> Progressive F—Plastic FA
	<b>1.50 Plastic:</b> Progressive F—Plastic FA Light Filter LF
	<b>1.50 Plastic PhotoFusion / PhotoFusion Pro</b> Progressive F – Plastic FA Photochromic-Plastic PR
	<b>1.50 Plastic Polarized:</b> Progressive F—Plastic FA Polarized FP

<b>1.60 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
<b>1.60 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Light Filter	LF
<b>1.60 High-index Plastic Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Polarized	FP
<b>1.60 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
<b>1.67 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Light Filter	LF
<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
<b>1.67 High-index Plastic Polarized:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
<b>1.74 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
<b>1.74 High-index Plastic:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Light Filter	LF
<b>1.74 High-index Plastic PhotoFusion / PhotoFusion Extra:</b>	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Photochromic-Plastic	PR
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
<b>Polycarbonate:</b>	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF

	<b>Polycarbonate PhotoFusion / PhotoFusion Pro:</b> Progressive F—Plastic FA Polycarbonate FD Photochromic-Plastic PR	
	<b>Polycarbonate Polarized:</b> Progressive F—Plastic FA Polycarbonate FD Polarized FP	
	<b>Trivex:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB	
	<b>Trivex:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Light Filter LF	
	<b>Trivex PhotoFusion / PhotoFusion Extra / PhotoFusion Pro:</b> Progressive K—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Photochromic-Plastic PR	
	<b>Trivex Polarized:</b> Progressive F—Plastic FA High-index Plastic 1.53-1.60/Trivex FB Polarized FP	
ZEISS SmartLife Individual, Individual L/M/S (Carl Zeiss Vision)	<b>1.50 Plastic:</b> Progressive N—Plastic NA	CM
	<b>1.50 Plastic:</b> Progressive N—Plastic NA Light Filter LF	CM
	<b>1.50 Plastic PhotoFusion / PhotoFusion Pro:</b> Progressive N—Plastic NA Photochromic-Plastic PR	CM
	<b>1.50 Plastic Polarized:</b> Progressive N—Plastic NA Polarized NP	CM
	<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive N—Plastic NA Polarized NP Photochromic – Plastic PR	CM
	<b>1.60 High-index Plastic:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB	CM
	<b>1.60 High-index Plastic:</b> Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Light Filter LF	CM

	<b>1.60 High-index Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex Polarized	NB NP	
	<b>1.60 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	<b>1.67 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Light Filter	LF	
	<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	<b>1.67 High-index Plastic Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67 Polarized	NH NP	
	<b>1.74 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	<b>1.74 High-index Plastic:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Light Filter	LF	
	<b>1.74 High-index Plastic PhotoFusion / PhotoFusion Extra:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Photochromic-Plastic	PR	
	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	<b>Polycarbonate:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Light Filter	LF	
	<b>Polycarbonate PhotoFusion / PhotoFusion Pro:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	

	<b>Polycarbonate Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	<b>Polycarbonate Transitions XTRActive Polarized:</b>		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Photochromic – Plastic	PR	
	<b>Trivex:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	<b>Trivex:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	
	<b>Trivex PhotoFusion / PhotoFusion Extra / PhotoFusion Pro:</b>		CM
	Progressive K—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	<b>Trivex Polarized:</b>		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
ZEISS SmartLife Individual Single Vision (Carl Zeiss Vision)	<b>Digital 1.50 Plastic:</b>		
	Digital Aspheric - Plastic	BA	
	<b>Digital 1.50 Plastic:</b>		
	Digital Aspheric – Plastic	BA	
	Light Filter	LF	
	Digital 1.50 Plastic PhotoFusion / PhotoFusion Pro / PhotoFusion Extra:		
	Digital Aspheric - Plastic	BA	
	Photochromic-Plastic	PR	
	<b>Digital 1.50 Plastic Polarized:</b>		
	Digital Aspheric - Plastic	BA	
Polarized - Plastic	DA		
<b>Digital 1.50 Plastic Transitions XTRActive Polarized:</b>			
Digital Aspheric - Plastic	BA		
Polarized – Plastic	DA		
Photochromic – Plastic	PR		
<b>Digital 1.60 High-index Plastic:</b>			
Digital Aspheric - Plastic	BA		
High-index Plastic 1.53-1.60/Trivex	BB		
<b>Digital 1.60 High-index Plastic:</b>			
Digital Aspheric - Plastic	BA		
High-index Plastic 1.53-1.60/Trivex	BB		
Light Filter	LF		

	<b>Digital 1.60 High-index Plastic Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	Polarized High-index Plastic 1.53-1.60/Trivex	DB
	<b>Digital 1.60 High-index Plastic PhotoFusion / PhotoFusion Pro / PhotoFusion Extra:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	<b>Digital 1.67 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	<b>Digital 1.67 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Light Filter	LF
	Digital 1.67 High-index Plastic PhotoFusion / PhotoFusion Pro / PhotoFusion Extra:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	<b>Digital 1.67 High-index Plastic Polarized:</b>	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Polarized - High-index Plastic 1.66/1.67	DH
	<b>Digital 1.74 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	<b>Digital 1.74 High-index Plastic:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	Light Filter	LF
	<b>Digital 1.74 High-index Plastic PhotoFusion / PhotoFusion Extra:</b>	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	Photochromic-Plastic	PR
	<b>Digital Polycarbonate:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	<b>Digital Polycarbonate:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Light Filter	LF
	<b>Digital Polycarbonate PhotoFusion / PhotoFusion Pro / PhotoFusion Extra:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR

	<b>Digital Polycarbonate Polarized:</b>	
	Digital Aspheric – Plastic	BA
	Polarized - Plastic	DA
	Polarized Polycarbonate	DD
	<b>Digital Polycarbonate Transitions</b>	
	<b>XTRActive Polarized:</b>	
	Digital Aspheric – Plastic	BA
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	Photochromic – Plastic	PR
<b>Digital Trivex:</b>		
Digital Aspheric - Plastic	BA	
High-index Plastic 1.53-1.60/Trivex	BB	
<b>Digital Trivex:</b>		
Digital Aspheric - Plastic	BA	
High-index Plastic 1.53-1.60/Trivex	BB	
Light Filter	LF	
<b>Digital Trivex PhotoFusion / PhotoFusion Pro / PhotoFusion Extra:</b>		
Digital Aspheric - Plastic	BA	
High-index Plastic 1.53-1.60/Trivex	BB	
Photochromic – Plastic	PR	
<b>Digital Trivex Polarized:</b>		
Digital Aspheric - Plastic	BA	
Polarized – Plastic	DA	
High-index Plastic 1.53-1.60/Trivex	DB	
ZEISS SmartLife Digital Individual 500/750/1000/1250 (Carl Zeiss Vision)	<b>1.50 Plastic:</b>	
	Digital Aspheric – Plastic	BA
	Technical Add-On A	TA
	<b>1.50 Plastic:</b>	
	Digital Aspheric – Plastic	BA
	Technical Add-On A	TA
	Light Filter	LF
	<b>1.50 Plastic PhotoFusion / PhotoFusion Pro / PhotoFusion Extra:</b>	
	Digital Aspheric – Plastic	BA
	Photochromic-Plastic	PR
Technical Add-On A	TA	
<b>1.50 Plastic Polarized:</b>		
Digital Aspheric– Plastic	BA	
Polarized Lenses – Plastic	DA	
Technical Add-On A	TA	
<b>1.50 Plastic Transitions XTRActive Polarized:</b>		
Digital Aspheric– Plastic	BA	
Polarized Lenses – Plastic	DA	
Photochromic – Plastic	PR	
Technical Add-On A	TA	

	<b>1.60 High-index Plastic:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Technical Add-On A	TA
	<b>1.60 High-index Plastic:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Technical Add-On A	TA
	Light Filter	LF
	<b>1.60 High-index Plastic PhotoFusion / PhotoFusion Pro / PhotoFusion Extra:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>1.67 High-index Plastic:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Technical Add-On A	TA
	<b>1.67 High-index Plastic:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Technical Add-On A	TA
	Light Filter	LF
	<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro / PhotoFusion Extra:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>1.67 High-index Plastic Polarized:</b>	
	Digital Aspheric – Plastic	BA
	Polarized Lenses – Plastic	DA
	High-index Plastic 1.66/1.67	DH
	Technical Add On-A	TA
	<b>1.74 High-index Plastic:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	Technical Add-On A	TA
	<b>1.74 High-index Plastic:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	Technical Add-On A	TA
	Light Filter	LF
	<b>1.74 High-index Plastic PhotoFusion / PhotoFusion Extra:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	Technical Add-On A	TA
	Photochromic-Plastic	PR



	<b>Polycarbonate:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Technical Add-On A	TA
	<b>Polycarbonate:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Technical Add-On A	TA
	Light Filter	LF
	<b>Polycarbonate PhotoFusion / PhotoFusion Pro / PhotoFusion Extra:</b>	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Polycarbonate Polarized:</b>	
	Digital Aspheric – Plastic	BA
	Polarized Plastic	DA
	Digital Aspheric – Polycarbonate	DD
	Technical Add-On A	TA
	<b>Polycarbonate Transitions XTRActive Polarized:</b>	
	Digital Aspheric – Plastic	BA
	Polarized Plastic	DA
	Digital Aspheric – Polycarbonate	DD
	Photochromic – Plastic	PR
	Technical Add-On A	TA
	<b>Trivex:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Technical Add-On A	TA
	<b>Trivex:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Technical Add-On A	TA
	Light Filter	LF
	<b>Trivex PhotoFusion / PhotoFusion Pro / PhotoFusion Extra:</b>	
	Digital Aspheric – Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	<b>Trivex Polarized:</b>	
	Digital Aspheric – Plastic	BA
	Polarized Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB
	Technical Add-On A	TA
	<b>1.50 Plastic:</b>	
	Progressive O—Plastic	OA

ZEISS SmartLife Plus/Pure L, M, S (Carl Zeiss Vision)	<b>1.50 Plastic:</b>		
	Progressive O—Plastic		OA
	Light Filter		LF
	<b>1.50 Plastic PhotoFusion / PhotoFusion Pro:</b>		
	Progressive O—Plastic		OA
	Photochromic-Plastic		PR
	<b>1.50 Plastic Polarized:</b>		
	Progressive O—Plastic		OA
	Polarized		OP
	<b>1.50 Plastic Transitions XTRActive Polarized:</b>		
	Progressive O—Plastic		OA
	Polarized		OP
	Photochromic – Plastic		PR
	<b>1.60 High-index Plastic:</b>		
	Progressive O—Plastic		OA
	High-index Plastic 1.53-1.60/Trivex		OB
<b>1.60 High-index Plastic Polarized:</b>			
Progressive O—Plastic		OA	
High-index Plastic 1.53-1.60/Trivex		OB	
Polarized		OP	
<b>1.60 High-index Plastic:</b>			
Progressive O—Plastic		OA	
High-index Plastic 1.53-1.60/Trivex		OB	
Light Filter		LF	
<b>1.60 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>			
Progressive O—Plastic		OA	
High-index Plastic 1.53-1.60/Trivex		OB	
Photochromic-Plastic		PR	
<b>1.67 High-index Plastic:</b>			
Progressive O—Plastic		OA	
High-index Plastic 1.66/1.67		OH	
<b>1.67 High-index Plastic:</b>			
Progressive O—Plastic		OA	
High-index Plastic 1.66/1.67		OH	
Light Filter		LF	
<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro:</b>			
Progressive O—Plastic		OA	
High-index Plastic 1.66/1.67		OH	
Photochromic-Plastic		PR	
<b>1.67 High-index Plastic Polarized:</b>			
Progressive O—Plastic		OA	
High-index Plastic 1.66/1.67		OH	
Polarized		OP	
<b>1.74 High-index Plastic:</b>			
Progressive O—Plastic		OA	
High-index Plastic 1.70 & Above		OJ	

<b>1.74 High-index Plastic:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Light Filter	LF
<b>1.74 High-index Plastic PhotoFusion / PhotoFusion Extra:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Photochromic-Plastic	PR
<b>1.74 High-index Plastic Polarized:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
<b>Polycarbonate:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
<b>Polycarbonate:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
Light Filter	LF
<b>Polycarbonate PhotoFusion / PhotoFusion Pro:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
Photochromic-Plastic	PR
<b>Polycarbonate Polarized:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
Polarized	OP
<b>Polycarbonate Transitions XTRActive Polarized:</b>	
Progressive O—Plastic	OA
Polycarbonate	OD
Polarized	OP
Photochromic – Plastic	PR
<b>Trivex:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
<b>Trivex:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Light Filter	LF
<b>Trivex PhotoFusion / PhotoFusion Extra / PhotoFusion Pro:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Photochromic-Plastic	PR
<b>Trivex Polarized:</b>	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Polarized	OP

ZEISS SmartLife Superb (Carl Zeiss Vision)	<b>1.50 Plastic:</b> Progressive O—Plastic	OA	CM
	<b>1.50 Plastic:</b> Progressive O—Plastic Light Filter	OA LF	CM
	<b>1.50 Plastic PhotoFusion / PhotoFusion Pro:</b> Progressive O—Plastic Photochromic-Plastic	OA PR	CM
	<b>1.50 Plastic Polarized:</b> Progressive O—Plastic Polarized	OA OP	CM
	<b>1.50 Plastic Transitions XTRActive Polarized:</b> Progressive O—Plastic Polarized Photochromic – Plastic	OA OP PR	CM
	<b>1.60 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex	OA OB	CM
	<b>1.60 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Light Filter	OA OB LF	CM
	<b>1.60 High-index Plastic Polarized:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Polarized	OA OB OP	CM
	<b>1.60 High-index Plastic PhotoFusion / PhotoFusion Pro:</b> Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	OA OB PR	CM
	<b>1.67 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.66/1.67	OA OH	CM
	<b>1.67 High-index Plastic:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Light Filter	OA OH LF	CM
	<b>1.67 High-index Plastic PhotoFusion / PhotoFusion Pro:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	OA OH PR	CM
	<b>1.67 High-index Plastic Polarized:</b> Progressive O—Plastic High-index Plastic 1.66/1.67 Polarized	OA OH OP	CM

	<b>1.74 High-index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	<b>1.74 High-index Plastic Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Light Filter	LF	
	<b>1.74 High-index Plastic PhotoFusion Extra:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Photochromic-Plastic	PR	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	<b>Polycarbonate:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Light Filter	LF	
	<b>Polycarbonate PhotoFusion / PhotoFusion Pro:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	<b>Polycarbonate Polarized:</b>		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	<b>Trivex:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	<b>Trivex:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Light Filter	LF	
	<b>Trivex PhotoFusion / PhotoFusion Pro:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	<b>Trivex Polarized:</b>		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	

## Special Note

**CM – Custom Measurements Eligible** This progressive lens is customizable for the most precise prescription.