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 November 13, 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
Single Vision	1.50 Plastic	Base*	LC
Aspheric/Spherical	1.50 Plastic	Base*	LC
	Light Filter	LF	
	1.50 Plastic	Base*	LC
	Photochromic-Plastic	PR	
	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		LC
	Plastic	AB	_
	Photochromic-Plastic	PR	
	1.67 High-index Plastic	AH	LC
	1.67 High-index Plastic	AH	LC
	Photochromic-Plastic	PR	
	Polycarbonate	AD	LC
	Polycarbonate	AD	LC
	Light Filter	LF	
	Polycarbonate	AD	LC
	Photochromic-Plastic	PR	
	Polycarbonate	AD	LC
	Light Filter	LF	
	AR Coating D	QV	
	Trivex	AB	LC
	Photochromic-Plastic	PR	
	Polarized Plastic	DA	LC
	Polarized Plastic	DA	LC
	Photochromic	PR	
	Polarized Plastic Polarized 1.56 Mid-index Plastic, 1.60 High-index Plastic, Trivex	DA DB	LC

	T =		
	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
Bifocal	Flat Top 25/28/35/45, Hi-Drop RD22,	Base*	LC
Aspheric/Spherical	Round Seg 22/24/25/28, Ultex		
	1.50 Plastic Blended Seg 22/25/28	GA	LC
	1.50 Plastic Flat Top 28/35, Round Seg 24	Base*	LC
	Photochromic-Plastic	PR	
	Flat Top 28:		LC
	1.60 High-index Plastic, Trivex	AB	
	Flat Top 35:		
	1.56 Mid-index Plastic, Trivex		
	Flat Top 28/35:		LC
	Polycarbonate	AD	
	Flat Top 28/35:		LC
	Polycarbonate	AD	
	Photochromic-Plastic	PR	
	Flat Top 28/35:		LC
	1.67 High-index Plastic	AH	
	Flat Top 28:		LC
	1.74 High-index Plastic	AJ	
	Flat Top28/35:		LC
	Plastic Polarized	DA	
	Flat Top 28:		LC
	Plastic Polarized	DA	
	1.67 High-index Plastic	DH	
	Flat Top 28:		LC
	Polarized	DA	-
	I Glarized	DA	
	Polarized Polycarbonate	DA	

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

	Digital Aspheric Plastic	ВА	LC
	Photochromic-Plastic	PR	LC
-	Digital Aspheric Plastic	BA	LC
	• •	BB	LC
	1.56 Digital Aspheric Mid-index Plastic, 1.60	DD	
-	Digital Aspheric High-index Plastic, Trivex	DΛ	1.0
	Digital Aspheric Plastic	BA	LC
	1.60 Digital Aspheric High-index Plastic,	BB	
	Trivex		
-	Light Filter	<u>LF</u>	1.0
	Digital Aspheric Plastic	BA	LC
	1.60 Digital Aspheric High-index Plastic	BB	
	Photochromic-Plastic	PR	1.0
	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	DB	
	Digital Aspheric High-index Plastic, Trivex	- -	
	Digital Aspheric Plastic	ВА	LC
	Digital Aspheric Plastic Polarized	DA	
	Trivex	DB	
	Photochromic-Plastic	PR	
	Digital Aspheric Plastic	BA	LC
	Digital Aspheric Plastic Polarized	DA	LO
	Polarized Polycarbonate	DD	
	Digital Aspheric Plastic	BA	LC
	Digital Aspheric Plastic Polarized	DA DA	LC
	•	DD	
	Polarized Polycarbonate		
	Photochromic-Plastic	PR	

	Digital Aspheric Plastic	ВА	LC
	Digital Aspheric Plastic Polarized	DA	LC
	1.67 High-index Plastic	DH	
			1.0
	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	
Bifocal	Digital Bifocal, Round Seg 22/25/28 Digital	BA	LC
Digital Aspheric	Digital Bifocal, Round Seg 22/25/28		LC
	Digital:		
	Digital Aspheric Plastic	BA	
	Photochromic-Plastic	PR	
	Digital Bifocal, Round Seg 22/25/28		LC
	Digital:		
	Digital Aspheric Plastic	BA	
	1.56 Mid-index Plastic, 1.60 High-index	BB	
	Plastic, Trivex		
	Seg 22/25/28 Digital:		LC
	Digital Aspheric Plastic	BA	
	1.56 Mid-index Plastic, 1.60 High-index	BB	
	Plastic, Trivex		
	Blended Bifocal Plastic	GA	
	Digital Bifocal:		LC
	Digital Aspheric Plastic	BA	
	1.60 High-index Plastic, Trivex	BB	
	Photochromic-Plastic	PR	
	Digital Bifocal, Round Seg 22/25/28		LC
	Digital:		
	Digital Aspheric Plastic	BA	
	1.67 High-index Plastic	BH	
	Seg 22/25/28 Digital:	-	LC
	Digital Aspheric Plastic	BA	
	1.67 High-index Plastic	BH	
	Blended Bifocal Plastic	GA	
	Digital Bifocal:		LC
	Digital Aspheric Plastic	ВА	
	1.67 High-index Plastic	BH	
	Photochromic-Plastic	PR	
	Digital Bifocal, Round Seg 22/25/28	1 11	LC
	Digital:		
	Digital Aspheric Plastic	ВА	
	Digital Aspheric Polycarbonate	BD	
	Digital Asphenic Fulycalbunate	טט	

Seg 22/25/28 Digital:		LC
Digital Aspheric Plastic	ВА	LO
,	BD	
Digital Aspheric Polycarbonate		
Blended Bifocal Plastic	GA	1.0
Digital Bifocal, Round Seg 22/25/28		LC
Digital:	5.4	
Digital Aspheric Plastic	BA	
Digital Aspheric Polycarbonate	BD	
Photochromic-Plastic	PR	
Digital Bifocal:		LC
Digital Aspheric Plastic	BA	
Polarized Plastic	DA	
Digital Bifocal:		LC
Digital Aspheric Plastic	BA	
Polarized Plastic	DA	
Photochromic-Plastic	PR	
Digital Bifocal:		LC
Digital Aspheric Plastic	ВА	LO
Polarized Plastic	DA	
1.56 Mid-index Plastic, 1.60 High-index	DB	
Plastic, Trivex		1.0
Digital Bifocal:		LC
Digital Aspheric Plastic	BA	
Polarized Plastic	DA	
1.67 High-index Plastic	DH	
Digital Bifocal:		LC
Digital Aspheric Plastic	BA	
Polarized Plastic	DA	
1.67 High-index Plastic	DH	
Photochromic-Plastic	PR	
Digital Bifocal:		LC
Digital Aspheric Plastic	ВА	
Polarized Plastic	DA	
Polarized Polycarbonate	DD	
		1.0
Digital Bifocal:	D ^	LC
Digital Aspheric Plastic	BA	
Polarized Plastic	DA	
Trivex	DB	
Photochromic-Plastic	PR	
Digital Bifocal:		LC
Digital Aspheric Plastic	BA	
Polarized Plastic	DA	
Polarized Polycarbonate	DD	
Photochromic-Plastic	PR	
1 Hotoomorno Haotio		LC
		-
Blended Seg 22/25/28 Digital:	BA	
Blended Seg 22/25/28 Digital: Digital Aspheric Plastic	BA GA	
Blended Seg 22/25/28 Digital: Digital Aspheric Plastic Blended Bifocal Plastic	BA GA	IC
Blended Seg 22/25/28 Digital: Digital Aspheric Plastic Blended Bifocal Plastic Blended Seg 22/25/28 Digital:	GA	LC
Blended Seg 22/25/28 Digital: Digital Aspheric Plastic Blended Bifocal Plastic Blended Seg 22/25/28 Digital: Digital Aspheric Plastic	GA BA	LC
Blended Seg 22/25/28 Digital: Digital Aspheric Plastic Blended Bifocal Plastic Blended Seg 22/25/28 Digital:	GA	LC

	Blended Seg 22/25/28 Digital:		LC
	Digital Aspheric Plastic	BA	
	Digital Aspheric Polycarbonate	BD	
	Blended Bifocal Plastic	GA	
	Photochromic-Plastic	PR	
Occupational Lenses	1.50 Plastic Flat Top 28/35 Double,	CA	LC
•	10X35,12X35, 14X35 Non-CRT 50% Int.,		
	CRT DataLite 14X35		
	Glass Flat Top 28/35 Double (special sep/std	CE	LC
	sep = 13mm), 10X35	-	
	Glass Flat Top 28/35 Double (special sep/std		LC
	sep = 13mm), 10X35	CE	LO
	Photochromic-Glass	PM	
Δ	T Hotochromic-Glass	I IVI	
A coolede (Feeiles)	4.50 Dioatio		
Accolade (Essilor)	1.50 Plastic:	17.0	
	Progressive K—Plastic	KA	
	1.50 Plastic Transitions/ XTRActive:	14.0	
	Progressive K—Plastic	KA	
	Photochromic-Plastic	PR	
	1.60 High-index Plastic:		
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	1.67 High-index Plastic:		
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	1.67 High-index Plastic Transitions/ XTRActive:		
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Photochromic-Plastic	PR	
	1.74 High-index Plastic w/ applicable AR:		
	Progressive K—Plastic	KA	
	High-index Plastic 1.70 & Above	KJ	
	Anti-Reflective Coating C	QT	
	UV Protection – Backside	BV	
	OVITOLOGION — DAUKSIUG	٧ ت	
	Crizal Easy		
	1.74 High-index Plastic w/ applicable AR:		
	Progressive K—Plastic	KA	
	High-index Plastic 1.70 & Above	KJ	
	Anti-Reflective Coating C	QT	
	UV Protection – Backside	BV	
	OVITOLOGION - Dackside	υv	
	Crizal Easy Pro		
	1.74 High-index Plastic w/ applicable AR:		
	Progressive K—Plastic	KA	
	High-index Plastic 1.70 & Above	KJ	
	Anti-Reflective Coating D	QV	
	Crizal SunShield		
	ı		

	1.74 High-index Plastic w/ applicable AR:	
	Progressive K—Plastic	KA
	High-index Plastic 1.70 & Above	KJ
	Anti-Reflective Coating D	QV
	UV Protection—Backside	BV
	OV FIDIECTION—DACKSIDE	DV
	Crizal Rock, Crizal Prevencia and Crizal Sapphire HR	
	Polycarbonate:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polycarbonate Transitions / XTRActive:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	1.13
	Progressive K—Plastic	KA
		KD
	Polycarbonate	
	Polarized	KP
	Trivex:	14.0
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Trivex Transitions:	14.0
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
<u> </u>	Photochromic-Plastic	PR
Accolade Freedom	1.50 Plastic:	
(Essilor)	Progressive F—Plastic	FA
	1.50 Plastic Transitions / XTRActive:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	1.67 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	1.67 High-index Plastic Transitions / XTRActive:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Photochromic-Plastic	PR
	1.74 High-index Plastic w/ applicable AR:	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Anti-Reflective Coating C	QT
	UV Protection—Backside	BV
	OVI TOLECTION—DAUNSING	∪ ∨
	Crizal Easy	

	1.74 High-index Plastic w/ applicable AR:	
		Γ Λ
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Anti-Reflective Coating C	QT
	UV Protection—Backside	BV
	Crizal Easy Pro	
	1.74 High-index Plastic w/ applicable AR:	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	•	
	Anti-Reflective Coating D	QV
	Crizal SunShield	
	1.74 High-index Plastic w/ applicable AR:	
		FA
	Progressive F—Plastic	
	High-index Plastic 1.70 & Above	FJ
	Anti-Reflective Coating D	QV
	UV Protection—Backside	BV
	Crizal Rock, Crizal Prevencia and Crizal	
	Sapphire HR	
	Polycarbonate:	
	Progressive F—Plastic	FA
	1	
	Polycarbonate	FD
	Polycarbonate Transitions / XTRActive:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Trivex:	I F
		5 A
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Trivex Transitions:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
		1 13
Accord 11 / 15	1.50 Plastic:	144
(Hoya)	Progressive K—Plastic	KA
	1.50 Plastic:	
	Progressive K—Plastic	KA
	Light Filter	LF
	1.50 Plastic Sensity / Sensity Dark /	
	Sensity Fast:	
		KΛ
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR

1.50 Plastic Transitions / Transitions	
XTRActive:	
Progressive K—Plastic	KA
Photochromic-Plastic	PR
1.50 Plastic:	110
Progressive K—Plastic	KA
Polarized	KP
1.60 High-index Plastic:	10
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
1.60 High-index Plastic Sensity / Sensity	IND
Dark:	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
Photochromic-Plastic	PR
1.60 High-index Plastic Transitions:	110
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
Photochromic-Plastic	PR
1.60 High-index Plastic Polarized:	TIX
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
Polarized	KP
1.67 High-index Plastic:	IXI
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
1.67 High-index Plastic Sensity / Sensity	KH
Dark / Sensity Fast:	
Progressive K—Plastic	KA
_	KH
High-index Plastic 1.66/1.67	PR
Photochromic-Plastic	FK
1.67 High-index Plastic Transitions / Transitions XTRActive:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	KA
Progressive K—Plastic	
High-index Plastic 1.66/1.67	KH
Polarized	KP
1.74 High-index Plastic:	LΑ
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Polycarbonate:	LΑ
Progressive K—Plastic	KA
Polycarbonate	KD
Polycarbonate:	IZΛ
Progressive K—Plastic	KA
Polycarbonate	KD
Light Filter	LF

	Polycarbonate Sensity / Sensity Dark /	
	Sensity Fast:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate Transitions / Transitions	TIX
	XTRActive:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	TIX
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Trivex:	10
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Trivex Sensity / Sensity Dark / Sensity	110
	Fast:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	Trivex Transitions / Transitions	
	XTRActive:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	KP
Adaptar Digital/Short	1.50 Plastic:	
(Essilor)	Progressive K—Plastic	KA
	1.50 Plastic:	
	Progressive K—Plastic	KA
	Light Filter	LF
	1.50 Plastic Transitions / XTRActive:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.60 High-index Plastic Transitions:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	1.67 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Light Filter	LF

	4 ATTICLE DISCUST CONTRACT	
	1.67 High-index Plastic Transitions / XTRActive:	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR
	1.67 High-index Plastic Polarized:	FIX
		KΛ
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Polarized	KP
	Polycarbonate:	17.0
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polycarbonate:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Light Filter	LF
	Polycarbonate Transitions / XTRActive:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Trivex:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Trivex:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Light Filter	LF
	Trivex Transitions:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
Amplitude BKS/	1.50 Plastic:	
Amplitude Mini BKS	Progressive J—Plastic	JA
(Hoya)	1.50 Plastic:	0,1
(1.0)4)	Progressive J—Plastic	JA
	Light Filter	LF
	1.50 Plastic Polarized:	LI
	Progressive J—Plastic	JA
	Polarized	JP
	1.50 Plastic Transitions XTRActive	JF
	Polarized:	
		10
	Progressive J—Plastic	JA
	Polarized	JP
	Photochromic-Plastic	PR
	1.50 Plastic Transitions / XTRActive:	10
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR

1.50 Plastic Sensity / Sensity Dark /	
Sensity Fast:	
Progressive J—Plastic	JA
Photochromic-Plastic	PR
1.60 High-index Plastic:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JB
1.60 High-index Plastic Transitions	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JB
Photochromic-Plastic	PR
1.60 High-index Plastic Sensity / Sensity	1 17
Dark:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JB
Photochromic-Plastic	PR
	1 11
1.67 High-index Plastic:	JA
Progressive J—Plastic	
High-index Plastic 1.66/1.67	JH
1.67 High-index Plastic:	10
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Light Filter	LF
1.67 High-index Plastic Transitions /	
XTRActive:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
1.67 High-index Plastic Sensity / Sensity	
Dark / Sensity Fast:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
Photochromic-Plastic	PR
1.74 High-index Plastic Transitions:	
Progressive J—Plastic	JA
High-index Plastic 1.70 & Above	JJ
Photochromic-Plastic	PR
Polycarbonate:	
Progressive J—Plastic	JA
Polycarbonate	JD

	Polycarbonate:		
	Progressive J—Plastic	JA	
	Polycarbonate	JD	
	Light Filter	LF	
	Polycarbonate Transitions Signature:	LI	
	_	JA	
	Progressive J—Plastic		
	Polycarbonate	JD	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions XTRActive		
	Polarized:		
	Progressive J—Plastic	JA	
	Polycarbonate	JD	
	Polarized	JP	
	Photochromic-Plastic	PR	
	Polycarbonate Sensity / Sensity Dark /		
	Sensity Fast:		
	Progressive J—Plastic	JA	
	Polycarbonate	JD	
	Photochromic-Plastic	PR	
	Polycarbonate Polarized:		
	Progressive J—Plastic	JA	
	Polycarbonate	JD	
	Polarized	JP	
	Trivex:		
	Progressive J—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	JB	
	Trivex:		
	Progressive J—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	JB	
	Light Filter	LF	
	Trivex Transitions / XTRActive:		
	Progressive K—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	JB	
	Photochromic-Plastic	PR	
	Trivex Sensity / Sensity Dark / Sensity	1 11	
	Fast:		
	Progressive J—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	JB	
	Photochromic-Plastic	PR	
	Trivex Polarized:	ГΙ	
		1.0	
	Progressive J—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	JB	
A 0 . W 44 . 40	Polarized 4.50 Planting	JP	CN4
Array 2, Wrap 11, 13,	1.50 Plastic:	0.4	CM
15, 17 (Hoya)	Progressive O—Plastic	OA	014
	1.50 Plastic:	~ ^	CM
	Progressive O—Plastic	OA	
	Light Filter	LF	
	1.50 Plastic Transitions / XTRActive:	•	CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	

1.50 Plastic Transitions XTRActive C Polarized:	
	IVI
Progressive O—Plastic OA	
Polarized OP	
Photochromic-Plastic PR	
1.50 Plastic Sensity / Sensity Dark / C	M
Sensity Fast:	
Progressive O—Plastic OA	
Photochromic-Plastic PR	
1.50 Plastic Polarized: C	M
Progressive O—Plastic OA	
Polarized OP	
1.60 High-index Plastic: C	M
Progressive O—Plastic OA	
High-index Plastic 1.53-1.60/Trivex OB	
1.60 High-index Plastic Transitions:	M
Progressive O—Plastic OA	-
High-index Plastic 1.53-1.60/Trivex OB	
Photochromic-Plastic PR	
1.60 High-index Plastic Sensity / Sensity C	Ν./Ι
Dark:	IVI
Progressive O—Plastic OA	
High-index Plastic 1.53-1.60/Trivex OB	
Photochromic-Plastic PR	
1.67 High-index Plastic:	M
Progressive O—Plastic OA	
High-index Plastic 1.66/1.67 OH	
1.67 High-index Plastic:	M
Progressive O—Plastic OA	VI
High-index Plastic 1.66/1.67 OH	
Light Filter LF	
J	
1.67 High-index Plastic Sensity / Sensity C	IVI
Dark / Sensity Fast:	
Progressive O—Plastic OA	
High-index Plastic 1.66/1.67 OH	
Photochromic-Plastic PR	
1.67 High-index Plastic Transitions / C	M
High-index Plastic 1.66/1.67 OH	
Photochromic-Plastic PR	
1.67 High-index Plastic Transitions C XTRActive Polarized:	M
Progressive O—Plastic OA	
Polarized OP	
Photochromic-Plastic PR	
1.67 High-index Plastic Polarized:	l VI
Progressive O—Plastic OA	
High-index Plastic 1.66/1.67 OH Polarized OP	

	Polycarbonate:		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polycarbonate:		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Light Filter	LF	
	Polycarbonate Sensity / Sensity Dark		CM
	Sensity Fast:		
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions / XTRActive:		CM
	Progressive O—Plastic	OA	• • • • • • • • • • • • • • • • • • • •
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions Signature		CM
	XTRActive Polarized:		O.VI
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	Photochromic-Plastic	PR	
	Polycarbonate Polarized:	1 11	CM
	Progressive O—Plastic	OA	Olvi
	Polycarbonate	OD	
	Polarized	OP	
	Trivex:	<u> </u>	CM
	Progressive O—Plastic	OA	Olvi
	High-index Plastic 1.53-1.60/Trivex	OB	
	Trivex:	OB	CM
	Progressive O—Plastic	OA	Civi
	1 •	OB	
	High-index Plastic 1.53-1.60/Trivex Light Filter	LF	
	Trivex Transitions / XTRActive:	LF	CM
		OA	Civi
	Progressive O—Plastic		
	High-index Plastic 1.53-1.60/Trivex	OB PR	
	Photochromic-Plastic Trivey Sensity / Sensity Park / Sensity	Γľ	CNA
	Trivex Sensity / Sensity Dark / Sensity Fast:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	Trivex Polarized:		CM
	Progressive O—Plastic	OA	J
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
Attitude III Fashion	1.50 Plastic:	<u> </u>	CM
15/18 (Shamir)	Progressive O—Plastic	OA	Civi
. J. I. (Silailiii)	1.50 Plastic Transitions / XTRActive:	5/1	CM
	Progressive O—Plastic	OA	Olvi
	Photochromic-Plastic	PR	
	ו ווטנטטווטוווט־ו ומטנוט	1 11	

1 50 Plastic	SunSync / SunSync Drive	ΥT·	CM
Progressive		OA	Olvi
Photochrom		PR	
		ГІХ	CM
	SunSync Elite	ΟΛ	CIVI
Progressive		OA	
Photochrom		PR	014
	Transitions Drivewear /		CM
XTRActive			
Progressive	O—Plastic	OA	
Polarized		OP	
Photochrom		PR	
	Polarized:		CM
Progressive	O—Plastic	OA	
Polarized		OP	
1.56 Mid In	dex Plastic:		CM
Progressive	O—Plastic	OA	
	Plastic 1.53-1.60/Trivex	ОВ	
	dex Plastic Polarized:		CM
Progressive		OA	
	Plastic 1.53-1.60/Trivex	ОВ	
Polarized		OP	
	ndex Plastic:	<u> </u>	СМ
Progressive		OA	U
	Plastic 1.53-1.60/Trivex	OB	
	ndex Plastic Transitions /	<u> </u>	CM
XTRActive			Olvi
Progressive		OA	
	Plastic 1.53-1.60/Trivex	OB	
Photochrom		PR	
	ndex Plastic Polarized:	1 11	CM
Progressive		OA	Civi
		OB	
	Plastic 1.53-1.60/Trivex	OB OP	
Polarized	ndov Dlastia.	UP	CNA
	ndex Plastic:	O A	CM
Progressive		OA	
	Plastic 1.66/1.67	ОН	014
	ndex Plastic:	O 1	CM
Progressive		OA	
•	Plastic 1.66/1.67	OH	
Light Filter		LF	
	ndex Plastic Transitions /		CM
XTRActive			
Progressive		OA	
	Plastic 1.66/1.67	ОН	
Photochrom		PR	
1.67 High-i	ndex Plastic Transitions Polarized:		CM
Progressive		OA	
	Plastic 1.66/1.67	OH	
migri-index	Fiasilu 1.00/1.07		
		\cap	
Polarized Photochrom	sia Diagtia	OP PR	

1.67 High-index Plastic SunSync /		CM
SunSync Drive XT:		
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	ОH	
Photochromic-Plastic	PR	
1.67 High-index Plastic SunSync Elite:		CM
Progressive O—Plastic	OA	U
High-index Plastic 1.66/1.67	OH	
Photochromic-Plastic	PR	
1.67 High-index Plastic Polarized:	111	CM
Progressive O—Plastic	OA	Olvi
1	OH	
High-index Plastic 1.66/1.67 Polarized	OP	
	OF	CM
Polycarbonate:	Ο Λ	CIVI
Progressive O—Plastic	OA	
Polycarbonate	OD	014
Polycarbonate:	O 1	CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Light Filter	LF	
Polycarbonate Transitions / XTRActive:		CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate Transitions XTRActive		CM
Polarized:	•	
Progressive O—Plastic	OA	
Polycarbonate	OD	
Polarized	OP	
Photochromic-Plastic	PR	
Polycarbonate SunSync / SunSync Drive		CM
XT:		
Progressive O—Plastic	OA	
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate SunSync Elite:		CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate Transitions Drivewear:		CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Polarized	OP	
Photochromic-Plastic	PR	
Polycarbonate Polarized:		CM
Progressive O—Plastic	OA	÷
Polycarbonate	OD	
Polarized	OP	
Trivex:	<u> </u>	CM
Progressive O—Plastic	OA	Civi
High-index Plastic 1.53-1.60/Trivex	OB	
Trigit-index Flastic 1.55-1.00/Trivex	סט	

	Trivex:		СМ
	Progressive O—Plastic	OA	OW
	High-index Plastic 1.53-1.60/Trivex	OB	
	Light Filter	LF	
	Trivex Transitions / XTRActive:		СМ
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	Trivex Transitions XTRActive Polarized:		CM
	Progressive O—Plastic	OA	O
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	Photochromic-Plastic	PR	
	Trivex SunSync / SunSync Drive XT:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	Trivex Polarized:		CM
	Progressive O—Plastic	OA	J
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	ÖР	
Attitude III Sport 18	1.50 Plastic:		CM
(Shamir)	Progressive O—Plastic	OA	
,	1.50 Plastic Transitions / XTRActive:		CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	1.50 Plastic SunSync / SunSync Drive XT		СМ
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	1.50 Plastic SunSync:		CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions Drivewear /		CM
	XTRActive Polarized:		
	Progressive O—Plastic	OA	
	Polarized	OP	
	Photochromic-Plastic	PR	
	1.50 Plastic Polarized:		CM
	Progressive O—Plastic	OA	
	Polarized	OP	
	1.56 Mid Index Plastic:	•	CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	1.56 Mid Index Plastic Polarized:	O 4	CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	Ch4
	1.60 High-index Plastic:	\circ	CM
	Progressive O—Plastic	OA OB	
	High-index Plastic 1.53-1.60/Trivex	OB	

Polycarbonate SunSync / SunSync Drive		CM
XT:		J
Progressive O—Plastic	OA	
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate SunSync:		CM
Progressive O—Plastic	OA	•
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate Transitions / XTRActive:		СМ
Progressive O—Plastic	OA	J
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate Transitions Drivewear /	1 11	CM
XTRActive Polarized:		Olvi
Progressive O—Plastic	OA	
Polycarbonate	OD	
Polarized	OP	
Photochromic-Plastic	PR	
Polycarbonate Polarized:	1 11	СМ
Progressive O—Plastic	OA	Civi
Polycarbonate	OD	
Polarized	OP	
Trivex:	<u> </u>	СМ
Progressive O—Plastic	OA	Civi
High-index Plastic 1.53-1.60/Trivex	OB	
Trivex:	ОВ	СМ
Progressive O—Plastic	OA	Civi
High-index Plastic 1.53-1.60/Trivex	OB	
1 9	LF	
Light Filter	LF	CNA
Trivex Transitions / XTRActive:	\bigcirc	СМ
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Photochromic-Plastic	PR	
Trivex Transitions / XTRActive Polarized:	O 4	СМ
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Polarized Photosphromia Plantia	OP	
Photochromic-Plastic	PR	ON 4
Trivex SunSync / SunSync Drive XT:	O 4	СМ
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Photochromic-Plastic	PR	614
Trivex Polarized:		СМ
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Polarized	OP	
1.50 Plastic:		CM
Progressive O—Plastic	OA	

Autograph II+ Fixed	1.50 Plastic SunSync / SunSync Drive XT:	İ	CM
11/13/15/18, Variable	Progressive O—Plastic	OA	
(Shamir)	Photochromic-Plastic	PR	
,	1.50 Plastic SunSync Elite:		CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions / XTRActive:		CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions Drivewear /		CM
	XTRActive Polarized:		
	Progressive O—Plastic	OA	
	Polarized	OP	
	Photochromic-Plastic	PR	
	1.50 Plastic Polarized:		CM
	Progressive O—Plastic	OA	
	Polarized	OP	
	1.60 High-index Plastic:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	1.60 High-index Plastic Transitions /		CM
	XTRActive:		
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	1.60 High-index Plastic Polarized:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	1.67 High-index Plastic:	_	CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	1.67 High-index Plastic:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Light Filter	LF	61.1
	1.67 High-index Plastic SunSync /		CM
	SunSync Drive XT:	0.4	
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	014
	1.67 High-index Plastic SunSync Elite:	0.4	СМ
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	ON 4
	1.67 High-index Plastic Transitions / XTRActive:		CM
		OA	
	Progressive O—Plastic High-index Plastic 1.66/1.67 Photochromic-Plastic	OA OH PR	

1.67 High-index Plastic Transitions		CM
XTRActive Polarized:		Olvi
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	OH	
Polarized	OP	
Photochromic-Plastic	PR	
1.67 High-index Plastic Polarized:	ГК	CM
Progressive O—Plastic	OA	Civi
	OH	
High-index Plastic 1.66/1.67 Polarized	OP	
1.74 High-index Plastic:	OF	CM
Progressive O—Plastic	OA	Civi
	OJ	
High-index Plastic 1.70 & Above	OJ .	CM
1.74 High-index Plastic Transitions:	OA	CIVI
Progressive O—Plastic		
High-index Plastic 1.70 & Above	OJ PR	
Photochromic-Plastic	PK	CN4
Polycarbonate:	ΟΛ	CM
Progressive O—Plastic	OA OD	
Polycarbonate	OD	CM
Polycarbonate:	Ο Λ	CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Light Filter	LF	014
Polycarbonate SunSync / SunSync Drive XT:		CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate SunSync Elite:	ГК	CM
	OA	Civi
Progressive O—Plastic	OD	
Polycarbonate	PR	
Photochromic-Plastic Polycarbonate Transitions / XTRActive:	ΓIX	CM
· · · · · · · · · · · · · · · · · · ·	OA	Civi
Progressive O—Plastic		
Polycarbonate Photochromic-Plastic	OD PR	
Polycarbonate Transitions Drivewear /	Γľ	CM
XTRActive Polarized:		Civi
Progressive O—Plastic	OA	
	OD	
Polycarbonate Polarized	OP	
Photochromic-Plastic	PR	
Polycarbonate Polarized:	FIX	CM
Progressive O—Plastic	OA	Civi
	OD	
Polycarbonate Polarized	OD OP	
Trivex:	OF.	CM
Progressive O—Plastic	OA	Civi
High-index Plastic 1.53-1.60/Trivex	ОВ	

	Trivex:		CM
	Progressive O—Plastic	OA	O.V.
	High-index Plastic 1.53-1.60/Trivex	OB	
	Light Filter	LF	
	Trivex SunSync / SunSync Drive XT:		CM
	Progressive O—Plastic	OA	Civi
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	Trivex Transitions / XTRActive:	PK	ON 4
		O 4	CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	Trivex Transitions XTRActive Polarized:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	Photochromic-Plastic	PR	
	Trivex Polarized:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
Autograph III, Fixed	1.50 Plastic:		CM
11/13/15/18, Variable	Progressive N—Plastic	NA	
(Shamir)	1.50 Plastic Transitions / XTRActive:		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	1.50 Plastic SunSync / SunSync Drive XT		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	1.50 Plastic SunSync:		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions Drivewear /		CM
	XTRActive Polarized:		
	Progressive N—Plastic	NA	
	Polarized	NP	
	Photochromic-Plastic	PR	
	1.50 Plastic Polarized:		CM
	Progressive N—Plastic	NA	
	Polarized	NP	
	1.56 Mid Index Plastic:		CM
	Progressive N—Plastic	NA	-
	High-index Plastic 1.53-1.60/Trivex	NB	
	1.60 High-index Plastic:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	1.60 High-index Plastic Transitions /	.,,,	CM
	XTRActive:		Civi
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	i notoonionio i lastio	1 11	

1.60 High-index Plastic Polarized:		СМ
Progressive N—Plastic	NA	•
High-index Plastic 1.53-1.60/Trivex	NB	
Polarized	NP	
1.67 High-index Plastic:		СМ
Progressive N—Plastic	NA	•
High-index Plastic 1.66/1.67	NH	
1.67 High-index Plastic:		CM
Progressive N—Plastic	NA	OW
High-index Plastic 1.66/1.67	NH	
Light Filter	LF	
1.67 High-index Plastic Polarized:		CM
Progressive N—Plastic	NA	Olvi
High-index Plastic 1.66/1.67	NH	
Polarized	NP	
1.67 High-index Plastic Transitions /	111	СМ
XTRActive:		Civi
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.67 High-index Plastic SunSync /	1 10	СМ
SunSync Drive XT:		OW
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.67 High-index Plastic SunSync Elite:	1 11	СМ
Progressive N—Plastic	NA	Olvi
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.67 High-index Plastic Transitions	1 11	СМ
XTRActive Polarized:		Civi
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Polarized	NP	
Photochromic-Plastic	PR	
	FIX	CNA
1.74 High-index Plastic: Progressive N—Plastic	NA	СМ
High-index Plastic 1.70 & Above	NJ	CN4
1.74 High-index Plastic Transitions:	NIA	CM
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
Photochromic-Plastic	PR	CN4
Polycarbonate:	NIA	CM
Progressive N—Plastic	NA	
Polycarbonate	ND	014
Polycarbonate:	N 1 4	CM
Progressive N—Plastic	NA	
Polycarbonate	ND	
Light Filter	LF	

	Polycarbonate Transitions / XTRActive:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Polycarbonate SunSync / SunSync Drive		СМ
	XT:		• • • • • • • • • • • • • • • • • • • •
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Polycarbonate SunSync Elite:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions Drivewear /		CM
	XTRActive Polarized:		
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Photochromic-Plastic	PR	
	Polycarbonate Polarized:		CM
	Progressive N—Plastic	NA	2
	Polycarbonate	ND	
	Polarized	NP	
	Trivex:		CM
	Progressive N—Plastic	NA	Oili
	High-index Plastic 1.53-1.60/Trivex	NB	
	Trivex:	1,10	CM
	Progressive N—Plastic	NA	0
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	
	Trivex Transitions / XTRActive:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Trivex SunSync / SunSync Drive XT:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Trivex Transitions XTRActive Polarized:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	Photochromic-Plastic	PR	
Autograph II Office	1.50 Plastic:		
(Shamir)	Near Variable Focus	IA	
,	1.60 High-index Plastic:		
	Near Variable Focus	IA	
	NVF - High-index Plastic 1.53-1.60/Trivex	IB	
	Polycarbonate:		
	Near Variable Focus	IA	
	Polycarbonate	ID	
	1 /		

Autograph	1.50 Plastic:		CM
Intelligence Fixed	Progressive N—Plastic	NA	
11/13/15/18, Variable	1.50 Plastic Transition / XTRActive:		CM
(Shamir)	Progressive N—Plastic	NA	
,	Photochromic-Plastic	PR	
	1.50 Plastic SunSync / SunSync Drive XT:		CM
	Progressive N—Plastic	NA	· · · · ·
	Photochromic-Plastic	PR	
	1.50 Plastic SunSync Elite:		CM
	Progressive N—Plastic	NA	U
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions Drivewear /		CM
	XTRActive Polarized:		Oivi
	Progressive N—Plastic	NA	
	Polarized	NP	
	Photochromic-Plastic	PR	
	1.50 Plastic Polarized:	1 11	CM
	Progressive N—Plastic	NA	Civi
	Polarized	NP	
	1.56 Mid Index Plastic:	1 41	CM
	Progressive N—Plastic	NA	Civi
	High-index Plastic 1.53-1.60/Trivex	NB	
		ND	CM
	1.60 High-index Plastic: Progressive N—Plastic	NA	CIVI
	High-index Plastic 1.53-1.60/Trivex	NB	
	1.60 High-index Plastic Transitions /	ואט	CM
	XTRActive:		Civi
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	1.60 High-index Plastic Polarized:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	1.67 High-index Plastic:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	1.67 High-index Plastic:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Light Filter	LF	
	1.67 High-index Plastic Polarized:		СМ
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	1.67 High-index Plastic Transitions / XTRActive:		СМ
		NA	
	Progressive N—Plastic	NA NH	
	High-index Plastic 1.66/1.67	PR	
	Photochromic-Plastic	ГΚ	

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

	Polycarbonate Polarized:		CM
	Progressive N—Plastic	NA	•
	Polycarbonate	ND	
	Polarized	NP	
	Trivex:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Trivex:		CM
	Progressive N—Plastic	NA	• • • • • • • • • • • • • • • • • • • •
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	
	Trivex Transitions / XTRActive:	_	CM
	Progressive N—Plastic	NA	• • • • • • • • • • • • • • • • • • • •
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Trivex SunSync / SunSync Drive XT:		CM
	Progressive N—Plastic	NA	J.111
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Trivex Transitions XTRActive Polarized:		CM
	Progressive N—Plastic	NA	Olvi
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	Photochromic-Plastic	PR	
	Trivex Polarized:	110	CM
	Progressive N—Plastic	NA	C
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
В			
С			
D			
E			
Element 16/19	1.50 Plastic:		
(Shamir)	Progressive J—Plastic	JA	
,	1.50 Plastic SunSync / SunSync Drive X		
	Progressive J—Plastic	JA	
	Photochromic-Plastic	PR	
	1.50 Plastic SunSync Elite:		
	Progressive J—Plastic	JA	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions:		
	Progressive J—Plastic	JA	
	Photochromic-Plastic	PR	
	1.50 Plastic Polarized:		
	Progressive J—Plastic	JA	
	Polarized	JP	
	1.60 High-index Plastic:	<u> </u>	
	Progressive J—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	JB	
	Trigit-index Flastic 1.30-1.00/111Vex	טט	

1.60 High-index Plastic Transitions:	
Progressive J—Plastic	JA
High-index Plastic 1.53-1.60/Trivex	JB
Photochromic-Plastic	PR
	FK
1.67 High-index Plastic:	10
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
1.67 High-index Plastic SunSync /	
SunSync Drive XT:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
1.67 High-index Plastic SunSync Elite:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
Polycarbonate:	
Progressive J—Plastic	JA
Polycarbonate	JD
Polycarbonate SunSync / SunSync	35
Drive XT:	
	JA
Progressive J—Plastic	JD
Polycarbonate	
Photochromic-Plastic	PR
Polycarbonate SunSync Elite:	
Progressive J—Plastic	JA
Polycarbonate	JD
Photochromic-Plastic	PR
Polycarbonate Transitions / XTRActive:	
Progressive J—Plastic	JA
Polycarbonate	JD
Photochromic-Plastic	PR
Polycarbonate Polarized:	
Progressive J—Plastic	JA
Polycarbonate	JD
Polarized	JP
Polycarbonate XTRActive Polarized:	
Progressive J—Plastic	JA
Polycarbonate	JD
Polarized	JP
Photochromic-Plastic	PR
Trivex:	1 11
Progressive J—Plastic	JA
High-index Plastic 1.53-1.60/Trivex	JB

	T: 0 0 10 0 D: VT	
	Trivex SunSync / SunSync Drive XT:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
	Trivex Transitions / XTRActive:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
Essilor Computer	Polycarbonate w/ applicable AR	
Lens (Essilor)	Near Variable Focus - Plastic	IA
Lens (Lashor)		ID
	NVF - Polycarbonate	ID
	Cried Face Cried Face Bro Cried Book	
	Crizal Easy, Crizal Easy Pro, Crizal Rock,	
	Sapphire HR or Crizal Prevencia	
Essilor Ideal (Essilor)	1.50 Plastic:	
	Progressive K—Plastic	KA
	1.50 Plastic:	
	Progressive K—Plastic	KA
	Light Filter	LF
	1.50 Plastic Transitions / XTRActive:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive K—Plastic	KA
	Polarized	KP
	Photochromic-Plastic	PR
		ΓN
	1.50 Plastic Polarized:	17.0
	Progressive K—Plastic	KA
	Polarized	KP
	1.60 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	1.60 Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Light Filter	LF
	1.60 High-index Plastic Transitions:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	1 13
	_	KΛ
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	1.67 High-index Plastic:	160
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Light Filter	LF

1.67 High-index Plastic Transitions /	
XTRActive:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
1.74 High-index Plastic w/ applicable AR:	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
OVI Totoction Backside	D V
Crizal Easy Pro	
1.74 High-index Plastic w/ applicable AR:	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Anti-Reflective Coating D	QV
UV Protection - Backside	BV
OVITOLECTION - DACKSIDE	DV
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	
1.74 High-index Plastic Transitions w/	
applicable AR:	
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	
1.74 High-index Plastic Transitions w/	
applicable AR:	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Photochromic-Plastic	PR
Anti-Reflective Coating D	QV
UV Protection - Backside	BV
OV FIDIECTION - DACKSIDE	۷۵
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	

	Polycarbonate:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polycarbonate:	· · ·
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Light Filter	LF
	Polycarbonate Transitions / XTRActive:	L. 1
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate Transitions XTRActive	110
	Polarized:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Trivex:	131
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Trivex:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Light Filter	LF
	Trivex Transitions:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
Essilor Ideal	1.50 Plastic:	
Advanced (Essilor)	Progressive J—Plastic	JA
	1.50 Plastic:	<u> </u>
	Progressive J—Plastic	JA
	Light Filter	LF
	1.50 Plastic Transitions / XTRActive:	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive J—Plastic	JA
	Polarized	JP
	1.60 High-index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	1.60 Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Light Filter	LF
	1 0	- -

1.60 High-index Plastic Transitions:	
	JA
Progressive J—Plastic	
High-index Plastic 1.53-1.60/Trivex	JB
Photochromic-Plastic	PR
1.50 Plastic Transitions XTRActive	
Polarized:	
Progressive J—Plastic	JA
Polarized	JP
Photochromic-Plastic	PR
1.67 High-index Plastic:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
1.67 High-index Plastic:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Light Filter	LF
1.67 High-index Plastic Transitions /	
XTRActive:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	110
_	10
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
Photochromic-Plastic	PR
1.74 High-index Plastic w/ applicable AR:	- 11
Progressive J—Plastic	JA
High-index Plastic 1.70 & Above	JJ
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
Crizal Easy Pro	
1.74 High-index Plastic w/ applicable AR:	
Progressive J—Plastic	JA
High-index Plastic 1.70 & Above	JJ
Anti-Reflective Coating D	QV
UV Protection - Backside	BV
Daoisido	_ v
Crizal Rock, Crizal Prevencia and Crizal	
·	
Sapphire HR	

1.74 High-index Plastic Transitions v	N/
applicable AR:	JA
Progressive J—Plastic	JJ
High-index Plastic 1.70 & Above	PR
Photochromic-Plastic	QT
Anti-Reflective Coating C	BV
UV Protection - Backside	5 v
CV 1 Totodion Backdad	
Crizal Easy Pro	
1.74 High-index Plastic Transitions v	N/
applicable AR:	
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 Prevencia and Crizal	al
Sapphire HR	
Polycarbonate:	
Progressive J—Plastic	JA
Polycarbonate	JD
Polycarbonate:	
Progressive J—Plastic	JA
Polycarbonate	JD
Light Filter	LF
Polycarbonate Transitions / XTRAct	ive:
Progressive J—Plastic	JA
Polycarbonate	JD
Photochromic-Plastic	PR
Polycarbonate Transitions XTRActiv	re
Polarized:	
Progressive J—Plastic	JA
Polycarbonate	JD
Polarized	JP
Photochromic-Plastic	PR
Polycarbonate Polarized:	
Progressive J—Plastic	JA
Polycarbonate	JD
Polarized	JP
Trivex:	
Progressive J—Plastic	JA
High-index Plastic 1.53-1.60/Trivex	JB
Trivex:	
Progressive J—Plastic	JA
High-index Plastic 1.53-1.60/Trivex	JB
Light Filter	LF
Trivex Transitions:	
Progressive J—Plastic	JA
High-index Plastic 1.53-1.60/Trivex	JB
Photochromic-Plastic	PR

Essilor Ideal	1.50 Plastic:	
Advanced Wrap	Progressive J—Plastic	JA
(Essilor)	1.50 Plastic:	-
(====,	Progressive J—Plastic	JA
	Light Filter	LF
	1.50 Plastic Transitions / XTRActive:	-
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive J—Plastic	JA
	Polarized	JP
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	110
	Progressive J—Plastic	JA
	Polarized	JP
	1.67 High-index Plastic:	01
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	1.67 High-index Plastic:	311
		JA
	Progressive J—Plastic	JH
	High-index Plastic 1.66/1.67	LF
	Light Filter	LF
	1.67 High-index Plastic Transitions / XTRActive:	
		10
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67 Photochromic-Plastic	JH PR
		FK
	1.67 High-index Plastic Transitions XTRActive Polarized:	
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	Polarized	JP
	Photochromic-Plastic	PR
		FK
	Polycarbonate:	JA
	Progressive J—Plastic	JD
	Polycarbonate	טט
	Progressive I Plastic	JA
	Progressive J—Plastic	JD
	Polycarbonate	LF
	Light Filter Polycarbonate Transitions / XTRActive:	LF
	Progressive J—Plastic	JA
	Polycarbonate Photochromic-Plastic	JD PR
		ΓN
	Polycarbonate Transitions XTRActive	
	Polarized:	ΙΛ
	Progressive J—Plastic	JA
	Polycarbonate Polarized	JD JP
	Photochromic-Plastic	PR

	Polycarbonate Polarized:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	Trivex Transitions XTRActive:	01
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
		PR
Facilian Island Chart	Photochromic-Plastic	PK
Essilor Ideal Short	1.50 Plastic:	1.0
(Essilor)	Progressive J—Plastic	JA
	1.50 Plastic:	
	Progressive J—Plastic	JA
	Light Filter	LF
	1.50 Plastic Transitions / XTRActive:	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive J—Plastic	JA
	Polarized	JP
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive J—Plastic	JA
	Polarized	JP
	1.60 High-index Plastic:	OI .
	Progressive J—Plastic	JA
		JB
	High-index Plastic 1.53-1.60/Trivex	JD
	1.60 Plastic:	1.0
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Light Filter	LF
	1.60 High-index Plastic Transitions:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	1.67 High-index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	Light Filter	LF
	1.67 High-index Plastic Transitions /	 .
	XTRActive:	
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	Photochromic-Plastic	PR

	1
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
	- 51
1.74 High-index Plastic w/ applicable AR:	
Progressive J—Plastic	JA
High-index Plastic 1.70 & Above	JJ
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
C. I. Stocker Backera	- '
Crizal Facy Bro	
Crizal Easy Pro	
1.74 High-index Plastic w/ applicable AR:	
Progressive J—Plastic	JA
High-index Plastic 1.70 & Above	JJ
Anti-Reflective Coating D	QV
UV Protection - Backside	BV
Dackside	BV
0: 10 1 0: 10 : 10: 1	
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	
1.74 High-index Plastic Transitions w/	
applicable AR:	
Progressive J—Plastic	JA
1	JJ
High-index Plastic 1.70 & Above	
Photochromic-Plastic	PR
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
Crizal Easy Pro	
1.74 High-index Plastic Transitions w/	
applicable AR:	10
Progressive J—Plastic	JA
High-index Plastic 1.70 & Above	JJ
Photochromic-Plastic	PR
Anti-Reflective Coating D	QV
UV Protection - Backside	BV
Daoksiac	_ v
Crimal Dook Crimal Drawanais and Crimal	
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	
Polycarbonate:	
Progressive J—Plastic	JA
Polycarbonate	JD
Polycarbonate:	
l	10
Progressive J—Plastic	JA
Polycarbonate	JD
Light Filter	LF

	Polycarbonate Transitions / XTRActive:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
	Polycarbonate Transitions XTRActive	110
	Polarized:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	1 17
	Progressive J—Plastic	JA
		JD
	Polycarbonate	JP
	Polarized	JP
	Trivex:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Trivex:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Light Filter	LF
	Trivex Transitions:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
Ethos (VSP)	1.50 Plastic:	
Ethos (VSP)	1.50 Plastic: Progressive K—Plastic	KA
Ethos (VSP)		KA
Ethos (VSP)	Progressive K—Plastic	KA KA
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic:	
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter	KA
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT:	KA LF
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter	KA
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic	KA LF KA
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite:	KA LF KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic	KA LF KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic	KA LF KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions:	KA LF KA PR KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic	KA LF KA PR KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic Photochromic-Plastic	KA LF KA PR KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions Progressive K—Plastic Photochromic-Plastic	KA LF KA PR KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions XTRActive Polarized:	KA LF KA PR KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions XTRActive Polarized: Progressive K—Plastic	KA LF KA PR KA PR KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions XTRActive Polarized: Progressive K—Plastic Polarized	KA LF KA PR KA PR KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions XTRActive Polarized: Progressive K—Plastic Polarized Photochromic-Plastic	KA LF KA PR KA PR KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions XTRActive Polarized: Progressive K—Plastic Polarized Photochromic-Plastic 1.50 Plastic Transitions XTRActive Polarized Photochromic-Plastic	KA LF KA PR KA PR KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions XTRActive Polarized: Progressive K—Plastic Polarized Photochromic-Plastic 1.50 Plastic Polarized: Progressive K—Plastic Polarized Photochromic-Plastic	KA LF KA PR KA PR KA PR KA PR KA KP R KA KP R
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions XTRActive Polarized: Progressive K—Plastic Polarized Photochromic-Plastic 1.50 Plastic Polarized: Progressive K—Plastic Polarized Photochromic-Plastic	KA LF KA PR KA PR KA PR
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions XTRActive Polarized: Progressive K—Plastic Polarized Photochromic-Plastic 1.50 Plastic Polarized: Progressive K—Plastic Polarized Photochromic-Plastic 1.50 Plastic Polarized: Progressive K—Plastic Polarized Progressive K—Plastic	KA LF KA PR KA PR KA PR KA PR KA KP R KA
Ethos (VSP)	Progressive K—Plastic 1.50 Plastic: Progressive K—Plastic Light Filter 1.50 Plastic SunSync / SunSync Drive XT: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic SunSync Elite: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions: Progressive K—Plastic Photochromic-Plastic 1.50 Plastic Transitions XTRActive Polarized: Progressive K—Plastic Polarized Photochromic-Plastic 1.50 Plastic Polarized: Progressive K—Plastic Polarized Photochromic-Plastic	KA LF KA PR KA PR KA PR KA PR KA KP R KA KP R

1.67 High-index Plastic:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Light Filter	LF
1.67 High-index Plastic SunSync /	
SunSync Drive XT:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
	FN
1.67 High-index Plastic SunSync Elite:	KA
Progressive K—Plastic	KH
High-index Plastic 1.66/1.67	
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions /	
XTRActive:	17.0
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
1.74 High-index Plastic:	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Polycarbonate:	
Progressive K—Plastic	KA
Polycarbonate	KD
Polycarbonate:	
Progressive K—Plastic	KA
Polycarbonate	KD
Light Filter	LF
Polycarbonate SunSync / SunSync Drive	
XT:	
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR
Polycarbonate SunSync Elite:	
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR
	1 11
Progressive K Plastic	KΛ
Progressive K—Plastic	KA
Polycarbonate	KD DD
Photochromic-Plastic	PR

	Polycarbonate Transitions XTRActive	
	Polarized:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Photochromic-Plastic	PR
		FK
	Polycarbonate Polarized:	16.0
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Trivex:	160
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Trivex:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Light Filter	LF
	Trivex SunSync / SunSync Drive XT /	
	SunSync Elite:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	Trivex Transitions:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
Ethos Plus 14/18	1.50 Plastic:	
(VSP)	Progressive J—Plastic	JA
	1.50 Plastic:	
	Progressive J—Plastic	JA
	Light Filter	LF
	1.50 Plastic PhotoFusion:	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	1.50 Plastic SunSync / SunSync Drive XT	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	1.50 Plastic SunSync Elite:	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions:	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Polarized: Progressive J—Plastic	JA
		JA JP
	Progressive J—Plastic	
	Progressive J—Plastic Polarized	JP
	Progressive J—Plastic Polarized Photochromic-Plastic 1.50 Plastic Polarized:	JP
	Progressive J—Plastic Polarized Photochromic-Plastic	JP PR

1.67 High-index Plastic:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
1.67 High-index Plastic:	51.1
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Light Filter	LF
1.67 High-index Plastic SunSync /	
SunSync Drive XT:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
1.67 High-index Plastic SunSync Elite:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
1.67 High-index Plastic PhotoFusion:	1 13
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions /	111
XTRActive:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions	111
XTRActive Polarized:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	
Progressive J—Plastic	JA
High-index Plastic 1.66/1.67	JH
Polarized	JP
1.74 High-index Plastic:	
Progressive J—Plastic	JA
High-index Plastic 1.70 & Above	JJ
Polycarbonate:	
Progressive J—Plastic	JA
Polycarbonate	JD
Polycarbonate:	
Progressive J—Plastic	JA
Polycarbonate	JD
Light Filter	LF
Polycarbonate SunSync / SunSync Drive	
XT:	
Progressive J—Plastic	JA
Polycarbonate	JD
Photochromic-Plastic	PR
i notodinomo-i lastio	1 11

	Polycarbonate SunSync Elite:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
	Polycarbonate PhotoFusion:	FIX
	1	10
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
	Polycarbonate Transitions/ XTRActive:	1.0
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
	Polycarbonate Transitions XTRActive	
	Polarized:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	Trivex:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Trivex:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Light Filter	LF
	Trivex SunSync / SunSync Drive XT /	
	SunSync Elite:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
	Trivex Transitions:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Polarized	JP
Everyday B	1.50 Plastic:	
(IOT)	Progressive K—Plastic	KA
(,	1.50 Plastic Neochromes / Neochromes	
	Dark:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.50 Plastic SunSync:	1 11
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	ו ווטנטטוווטוווט־ר ומטנוט	ΓIX

1.50 Plastic PhotoFusion:	
Progressive K—Plastic	KA
Photochromic-Plastic	PR
1.50 Plastic Transitions / XTRActive:	
Progressive K—Plastic	KA
Photochromic-Plastic	PR
1.50 Plastic Transitions Drivewear:	
Progressive K—Plastic	KA
Polarized	KP
Photochromic-Plastic	PR
1.50 Plastic Transitions XTRActive	
Polarized:	
Progressive K—Plastic	KA
Polarized	KP
Photochromic-Plastic	PR
1.50 Plastic Polarized:	
Progressive K—Plastic	KA
Polarized	KP
1.60 High-index Plastic:	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB

	1.60 High-index Plastic Neochromes:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
		FIX
	1.60 High-index Plastic Transitions:	17.0
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	1.60 High-index Plastic Polarized:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	KP
	1.67 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	1.67 High-index Plastic Neochromes /	
	Neochromes Dark:	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR
	1.67 High-index Plastic PhotoFusion:	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR
	1.67 High-index Plastic Transitions /	
	XTRActive:	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR
	1.67 High-index Plastic XTRActive	110
	Polarized:	
		KA
	Progressive K—Plastic	
	High-index Plastic 1.66/1.67	KH
	Polarized	KP
	Photochromic-Plastic	PR
	1.67 High-index Plastic Polarized:	1.60
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Polarized	KP
	1.74 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.70 & Above	KJ
	1.74 High-index Plastic Transitions:	
	Progressive K—Plastic	KA
	High-index Plastic 1.70 & Above	KJ
	Photochromic-Plastic	PR
	Polycarbonate:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
L	1	

	Polycarbonate Neochromes / Neochron	nes
	Dark:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate SunSync:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate PhotoFusion:	1 10
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate Transitions / XTRActive	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate Transitions Drivewear:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Photochromic-Plastic	PR
	Polycarbonate Transitions XTRActive	
	Polarized:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Trivex:	N
		KA
	Progressive K—Plastic	
	High-index Plastic 1.53-1.60/Trivex	KB
	Trivex SunSync:	17.0
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	Trivex Transitions / XTRActive:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	KP
Eyezen+ 0	Digital 1.50 Plastic:	• • •
(Essilor)	Digital Aspheric – Plastic	BA
(=331101)	Light Filter	LF
	Light into	LI

Digital 1.50 Plastic Transitions /	1
XTRActive:	
Digital Aspheric - Plastic	BA
Photochromic-Plastic	PR
Digital 1.50 Plastic Transitions XTRActive	110
Polarized:	
	DA
Digital Aspheric—Plastic	BA
Polarized - Plastic	DA
Photochromic-Plastic	PR
Digital 1.50 Plastic Polarized:	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Digital 1.60 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Light Filter	LF
Digital 1.60 High-index Plastic Transitions:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
Digital 1.67 Plastic High-index:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	ВН
Light Filter	LF
Digital 1.67 High-index Plastic Transitions	
/ XTRActive:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Digital Aspheric—Plastic	BA
Polarized – Plastic	DA
Polarized – Flastic Polarized – High Index Plastic 1.66/1.67	DH
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic Polarized:	1 1\
Digital Aspheric - Plastic	ВА
Polarized - Plastic	
	DA
Polarized - High-index Plastic 1.66/1.67	DH
Digital 1.74 High-index Plastic w/	
applicable AR:	D.4
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
	!
Light Filter	LF
	LF

Digital 1.74 High-index Plastic w/	
applicable AR:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Anti-Reflective Coating D	QV
UV Protection - Backside	BV
Light Filter	LF
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	
Digital 1.74 High-index Plastic Transitions	
w/ applicable AR:	D.4
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Photochromic-Plastic	PR
Anti Reflective Coating C	QT
UV Protection - Backside	BV
Crizal Easy Pro	
Digital 1.74 High-index Plastic Transitions	
w/ applicable AR:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Photochromic-Plastic	PR
Anti Reflective Coating D	QV
UV Protection - Backside	BV
OVI Totestion - Backside	DV
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	
Digital Trivex	
•	BA
Digital Aspheric - Plastic	
High-index Plastic 1.53-1.60/Trivex	BB
Light Filter	LF
Digital Trivex Transitions / XTRActive:	. .
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
Digital Polycarbonate:	
Digital Aspheric – Plastic	BA
Digital Aspheric – Polycarbonate	BD
Light Filter	LF
Digital Polycarbonate Transitions /	
XTRActive:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
ו ווטנטטווטוווט־ו ומטנוט	1 11

	Digital Polycarbonate Transitions	
	XTRActive Polarized:	
	Digital Aspheric - Plastic	ВА
	Polarized – Plastic	DA
		DD
	Polarized Polycarbonate	PR
	Photochromic-Plastic	PK
	Digital Polycarbonate Polarized:	D.4
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
5 4 0 0 4	Polarized Polycarbonate	DD
Eyezen+ 1, 2, 3, 4	Digital 1.50 Plastic:	5.4
(Essilor)	Digital Aspheric - Plastic	BA
	Technical Add-On A	TA
	Light Filter	LF
	Digital 1.50 Plastic Transitions /	
	XTRActive:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital 1.50 Plastic Transitions XTRActive	
	Polarized:	
	Digital Aspheric—Plastic	BA
	Polarized - Plastic	DA
	Photochromic-Plastic	PR
	Technical Add On A	TA
	Digital 1.50 Plastic Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Technical Add-On A	TA
	Digital 1.60 High-index Plastic:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Technical Add-On A	TA
	Light Filter	LF
	Digital 1.60 High-index Plastic Transitions:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital 1.67 Plastic High-index:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Technical Add-On A	TA
	Light Filter	LF
	Digital 1.67 High-index Plastic Transitions	
	/ XTRActive:	D.4
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	Technical Add-On A	TA

Digital 1.67 High-index Plastic Transitions	1
XTRActive Polarized:	
Digital Aspheric—Plastic	BA
Polarized – Plastic	DA
Polarized – High Index Plastic 1.66/1.67	DH
Photochromic-Plastic	PR
Technical Add On A	TA
Digital 1.67 High-index Plastic Polarized:	17
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
	DH
Polarized - High-index Plastic 1.66/1.67	
Technical Add-On A	TA
Digital 1.74 High-index Plastic w/	
applicable AR:	D.4
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
Technical Add-On A	TA
Light Filter	LF
Crizal Easy Pro	
Digital 1.74 High-index Plastic w/	
applicable AR:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Anti-Reflective Coating D	QV
UV Protection - Backside	BV
Technical Add-On A	TA
Light Filter	LF
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	
Digital 1.74 High-index Transitions	
w/ applicable AR:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Photochromic-Plastic	PR
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
Technical Add-On A	TA
Crizal Easy Pro	
Onzai Lasy i io	

	Digital 4.74 High index Transitions	1
	Digital 1.74 High-index Transitions	
	w/ applicable AR:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	Photochromic-Plastic	PR
	Anti-Reflective Coating D	QV
	UV Protection - Backside	BV
	Technical Add-On A	TA
	Crizal Rock, Crizal Prevencia and Crizal	
	Sapphire HR	
	Digital Trivex	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Technical Add-On A	TA
	Light Filter	LF
	Digital Trivex Transitions / XTRActive:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital Polycarbonate:	IA
	Digital Aspheric – Plastic	ВА
	Digital Aspheric – Polycarbonate	BD
	Technical Add-On A	TA
		LF
	Light Filter	LF
	Digital Polycarbonate Transitions	
	/XTRActive:	D.A
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital Polycarbonate Transitions	
	XTRActive Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	Photochromic-Plastic	PR
	Technical Add On A	TA
	Digital Polycarbonate Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	Technical Add-On A	TA
Eyezen Start (Essilor)	Digital 1.50 Plastic:	
, , ,	Digital Aspheric – Plastic	ВА
	Light Filter	LF
	Digital 1.50 Plastic Transitions /	
	XTRActive:	
	Digital Aspheric - Plastic	ВА
	Photochromic-Plastic	PR
	. Hotoomorno i laoto	1 1 1

Digital 1.50 Plastic Transitions XTRActive	
Polarized:	
Digital Aspheric—Plastic	BA
Polarized - Plastic	DA
Photochromic-Plastic	PR
Digital 1.50 Plastic Polarized:	
Digital Aspheric – Plastic	BA
Polarized – Plastic	DA
Digital 1.60 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Light Filter	LF
Digital 1.60 High-index Plastic Transitions:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
Digital 1.67 Plastic High-index:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Light Filter	LF
Digital 1.67 High-index Plastic Transitions	
/ XTRActive:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Digital Aspheric—Plastic	BA
Polarized – Plastic	DA
Polarized – High Index Plastic 1.66/1.67	DH
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic Polarized:	-
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized - High-index Plastic 1.66/1.67	DH
Digital 1.74 High-index Plastic w/	-
applicable AR:	
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	

District 4.74 High in descriptions	1
Digital 1.74 High-index Plastic w/	
applicable AR:	D.4
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Anti-Reflective Coating D	QV
UV Protection - Backside	BV
Light Filter	LF
0: 10 1 0: 10	
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	
Digital 1.74 High-index Transitions	
w/ applicable AR:	B.4
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Photochromic-Plastic	PR
Anti-Reflective Coating C	QT
UV Protection – Backside	BV
Crizal Easy Pro	
Digital 1.74 High-index Transitions	
w/ applicable AR:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Photochromic-Plastic	PR
Anti-Reflective Coating D	QV
UV Protection – Backside	BV
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	
Digital Polycarbonate:	
Digital Aspheric – Plastic	BA
Digital Aspheric – Polycarbonate	BD
Light Filter	LF
Digital Polycarbonate Transitions	
/XTRActive:	
Digital Aspheric – Plastic	BA
Digital Aspheric – Polycarbonate	BD
Photochromic-Plastic	PR
Digital Polycarbonate Transitions	
XTRActive Polarized:	
Digital Aspheric - Plastic	BA
Polarized – Plastic	DA
Polarized Polycarbonate	DD
Photochromic-Plastic	PR
Digital Polycarbonate Polarized:	
Digital Aspheric – Plastic	BA
Polarized Plastic	DA
Polarized Polycarbonate	DD

	Digital Trivex	
	1	DΛ
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Light Filter	<u>LF</u>
	Digital Trivex Transitions / XTRActive:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
F		
Freedom ID (X-Cel)	Clear Glass:	
	Progressive K—Glass/High-index Glass	KE
	Thin & Dark Glass:	112
	Progressive K—Glass/High-index Glass	KE
	Photochromic—Glass	PM
	PGX/PBX Glass:	
	Progressive K—Glass/High-index Glass	KE
	Photochromic—Glass	PM
G		
GT2 (Carl Zeiss	1.50 Plastic:	
Vision)	Progressive F—Plastic	FA
- · ,	Light Filter	LF
	1.50 Plastic PhotoFusion:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
		FK
	1.50 Plastic Polarized:	Ε.Δ.
	Progressive F—Plastic	FA
	Polarized	FP
	1.67 Plastic High-index:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Light Filter	LF
	1.67 Plastic High-index PhotoFusion:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Photochromic-Plastic	PR
	Polycarbonate:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
		LF
	Light Filter	LF
	Polycarbonate Polarized:	5 A
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Polycarbonate PhotoFusion:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
GT2 Short (Carl Zeiss	1.50 Plastic:	
Vision)	Progressive F—Plastic	FA
,	Light Filter	LF
<u> </u>	g III.O1	— 1

	1.50 Plastic PhotoFusion:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.67 Plastic High-index:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Light Filter	LF
	1.67 Plastic High-index PhotoFusion:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Photochromic-Plastic	PR
	Polycarbonate:	110
	Progressive F—Plastic	FA
	Polycarbonate	FD
		LF
	Light Filter	LF
	Polycarbonate Polarized:	ΕΛ.
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Polycarbonate PhotoFusion:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
Н		
HOYA Array VL	1.50 Plastic:	
(Hoya)	Progressive F—Plastic	FA
	1.50 Plastic:	
	Progressive F—Plastic	FA
	Light Filter	LF
	1.50 Plastic Transitions / XTRActive:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive F—Plastic	FA
	Polarized	FP
	Photochromic-Plastic	PR
	1.50 Plastic Sensity / Sensity Dark /	
	Sensity Fast:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	111
	Progressive F—Plastic	FA
	Polarized	FP
		1 F
	1.60 High-index Plastic:	ΕΛ.
	Progressive F—Plastic	FA
1	High-index Plastic 1.53-1.60/Trivex	FB

1.60 High-index Plastic Sensity / Sensity	
Dark:	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
1.67 High-index Plastic:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
1.67 High-index Plastic Transitions /	
XTRActive:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Photochromic-Plastic	PR
1.67 High-index Plastic Sensity / Sensity	-
Dark / Sensity Fast:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Polycarbonate:	
Progressive F—Plastic	FA
Polycarbonate	FD
Polycarbonate:	1.0
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
Polycarbonate Transitions / XTRActive:	<u>-1</u>
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
Polycarbonate Transitions / XTRActive	1 1\
Polarized:	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
Photochromic-Plastic	PR
Polycarbonate Sensity / Sensity Dark /	1 11
Sensity Fast:	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
ו ווטנטטוווטוווט־ו ומטנוט	1 13

	Polycarbonate Polarized:	
	Progressive O—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Trivex:	I F
		FA
	Progressive O—Plastic	
	High-index Plastic 1.53-1.60/Trivex	FB
	Trivex:	E 4
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	Trivex Transitions / XTRActive:	
	Progressive O—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	Trivex Sensity / Sensity Dark / Sensity	
	Fast:	
	Progressive O—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive O—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
HOYA Array Wrap VL	1.50 Plastic:	
(Hoya)	Progressive F—Plastic	FA
	1.50 Plastic:	
	Progressive F—Plastic	FA
	Light Filter	LF
	1.50 Plastic Transitions / XTRActive:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive F—Plastic	FA
	Polarized	FP
	Photochromic-Plastic	PR
	1.50 Plastic Sensity / Sensity Dark /	
	Sensity Fast:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive F—Plastic	FA
	Polarized	FP
	1.60 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	1.60 High-index Plastic Transitions:	. =
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	1 Hotomorno i lactic	1 1 1

1.60 High-index Plastic Sensity:	
Progressive F—Plastic	FA
High -index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
	ΓIX
1.67 High-index Plastic:	ΕΛ.
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
1.67 High-index Plastic:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Light Filter	LF
1.67 High-index Plastic Transitions	
/ XTRActive:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Photochromic-Plastic	PR
1.67 High-index Plastic Sensity / Sensity	1 17
Dark / Sensity Fast:	
	FA
Progressive F—Plastic	FH
High-index Plastic 1.66/1.67	PR
Photochromic	PR
1.67 High-index Plastic Polarized:	E 4
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Polycarbonate:	
Progressive F—Plastic	FA
Polycarbonate	FD
Polycarbonate:	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
Polycarbonate Transitions / XTRActive:	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
Polycarbonate Transitions XTRActive	-
Polarized:	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
Photochromic-Plastic	PR

	Polycarbonate Sensity / Sensity Dark /	
	Sensity Fast:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	110
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Trivex:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Trivex:	. 5
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	Trivex Transitions / XTRActive:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	Trivex Sensity / Sensity Dark / Sensity	
	Fast:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
Hoyalux GP Wide	1.50 Plastic:	
(Hoya)	Progressive K—Plastic	KA
	1.50 Plastic:	
	Progressive K—Plastic	KA
	Light Filter	LF
	1.50 Plastic Polarized:	
	Progressive K—Plastic	KA
	Polarized	KP
	1.50 Plastic Transitions / XTRActive:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive K—Plastic	KA
	Polarized	KP
	Photochromic-Plastic	PR
	1.50 Plastic Sensity / Sensity Dark /	
	Sensity Fast:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR

1.60 High-index Plastic:	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
1.60 High-index Plastic Transitions:	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
Photochromic-Plastic	PR
1.60 High-index Plastic Sensity / Sensity	
Dark:	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
Photochromic-Plastic	PR
1.67 High-index Plastic:	110
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
1.67 High-index Plastic:	TAT
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
Light Filter	LF
1.67 High-index Plastic Transitions	Li
/ XTRActive:	
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions	FIX
XTRActive Polarized:	
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
Polarized	KP
Photochromic-Plastic	PR
1.67 High-index Plastic Sensity / Sensity	
Dark / Sensity Fast:	
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	-
Progressive K—Plastic	KA
High-index Plastic 1.67	KH
Polarized	KP
1.74 High-index Plastic Transitions:	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Photochromic-Plastic	PR
Polycarbonate:	
Progressive K—Plastic	KA
Polycarbonate	KD
Polycarbonate:	
Progressive K—Plastic	KA
Polycarbonate	KD
Light Filter	LF
Light i litter	LI

	Polycarbonate Transitions / XTRActive:		
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions XTRActive	1 10	
	Polarized:		
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
	Photochromic-Plastic	PR	
	Polycarbonate Sensity / Sensity Dark /		
	Sensity Fast:		
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Photochromic-Plastic	PR	
	Polycarbonate Polarized:		
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
	Trivex:	131	
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Trivex:	ואט	
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Light Filter	LF	
	Trivex Transitions / XTRActive:	Li	
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	Trivex Sensity / Sensity Dark / Sensity		
	Fast:		
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	Trivex Polarized:		
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
Hoyalux iD Lifestyle	1.50 Plastic:		CM
3 Indoor / Outdoor /	Progressive N—Plastic	NA	
Urban	1.50 Plastic Transitions:		CM
(Hoya)	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	1.50 Plastic Sensity / Sensity Dark:		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	1.50 Polarized:		CM
	Progressive N—Plastic	NA	
	Polarized	NP	
	1		

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

	Trivex Transitions:		CM
	Progressive N—Plastic	NA	• • • • • • • • • • • • • • • • • • • •
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Trivex Sensity / Sensity Dark:		CM
	Progressive N—Plastic	NA	Olvi
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
Hoyalux iD Lifestyle	1.50 Plastic:	ГК	CM
4 Indoor / Outdoor /		NA	Civi
	Progressive N—Plastic	INA	CNA
Urban	1.50 Plastic	NIA	CM
(Hoya)	Progressive N—Plastic	NA	
	Light Filter	LF	
	1.50 Plastic Sensity / Sensity Dark:		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	1.50 Polarized:		СМ
	Progressive N—Plastic	NA	
	Polarized	NP	
	1.60 High-index Plastic:	<u> </u>	CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	1.60 High-index Plastic Sensity / Sensity		CM
	Dark:		
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	1.60 High-index Plastic Polarized:		CM
	Progressive N—Plastic	NA	C
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	1.67 High-index Plastic:	1 11	CM
	Progressive N—Plastic	NA	Civi
		NH	
	High-index Plastic 1.66/1.67	INIT	CM
	1.67 High-index Plastic Sensity / Sensity		CM
	Dark:	N I A	
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic Polarized:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	1.74 High-index Plastic:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Polycarbonate:		СМ
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	y	•	

	Polycarbonate:		СМ
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Light Filter	LF	
	Polycarbonate Sensity / Sensity Dark:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Polycarbonate Polarized:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Trivex:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Trivex Sensity / Sensity Dark:	·	CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Trivex Polarized:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
Hoyalux iDMyStyle 2	1.60 High-index Plastic:		CM
Adventure / Modern /	Progressive N—Plastic	NA	
Detail / Stable	High-index Plastic 1.53-1.60/Trivex	NB	
(Hoya)	1.60 High-index Plastic Sensity / Sensity		CM
	Dark:		
	Progressive N— Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	1.67 High-index Plastic Sensity / Sensity		CM
	Dark:	N I A	
1	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	Ch 4
	1.74 High-index Plastic:	NI A	CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	ON 4
	Polycarbonate:	NI A	CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	CN4
	Polycarbonate Sensity / Sensity Dark:	N I A	CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	

	Trivex:		CM
	Progressive N—Plastic	NA	Olvi
	High-index Plastic 1.53-1.60/Trivex	NB	
	Trivex Sensity / Sensity Dark:	ואט	CM
	Progressive N—Plastic	NA	Olvi
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
Hoyalux iDMyStyle 3	1.50 Plastic:	110	CM
Adventure / Detail	Progressive N—Plastic	NA	Civi
Modern / Tyro /	1.50 Plastic:	INA	CM
		NA	Civi
Expert	Progressive N—Plastic	LF	
(Hoya)	Light Filter	LF	CNA
	1.50 Plastic Sensity / Sensity Dark:	NIA	CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	01.
	1.60 High-index Plastic:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	1.60 High-index Plastic Sensity / Sensity		CM
	Dark:		
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	1.67 High-index Plastic Sensity / Sensity		CM
	Dark:		
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Photochromic-Plastic	PR	
	1.74 High-index Plastic:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Polycarbonate:		СМ
	Progressive N—Plastic	NA	OIVI
	Polycarbonate	ND	
	Polycarbonate:	ND	СМ
	Progressive N—Plastic	NA	Civi
	Polycarbonate	ND	
		LF	
	Light Filter	LF	CNA
	Polycarbonate Sensity / Sensity Dark:	NIA	CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Trivex:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	

	Trivex Sensity / Sensity Dark:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
Hoyalux iD	1.50 Plastic:		CM
Screen/Space/Zoom	Near Variable Focus - Plastic	IA	
(Hoya)	1.60 High-index Plastic:		CM
- 3 - 7	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.53-1.60/Trivex	IB	
	1.67 High-index Plastic:		CM
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.66/1.67	II	
	1.74 High-index Plastic:		CM
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.70 & Above	IJ	
	Trivex:		CM
	Near Variable Focus - Plastic	IA	• • • • • • • • • • • • • • • • • • • •
	NVF - High-index Plastic 1.53-1.60/Trivex	ΙΒ	
	Trivex Sensity / Sensity Dark:		CM
	Near Variable Focus - Plastic	IA	C
	NVF - High-index Plastic 1.53-1.60/Trivex	ΙΒ	
	Photochromic-Plastic	PR	
Hoyalux iDWorkStyle	1.50 Plastic:		CM
3 Screen / Space /	Near Variable Focus - Plastic	IA	C
Zoom (Hoya)	1.50 Plastic:		CM
	Near Variable Focus – Plastic	IA	• • • • • • • • • • • • • • • • • • • •
	Light Filter	LF	
	1.50 Plastic Sensity / Sensity Dark:		CM
	Near Variable Focus – Plastic	IA	C
	Photochromic-Plastic	PR	
	1.60 High-index Plastic:		СМ
	Near Variable Focus - Plastic	IA	O.W.
	NVF - High-index Plastic 1.53-1.60/Trivex	IB	
	1.60 High-index Plastic Sensity / Sensity		CM
	Dark:		C
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.53-1.60/Trivex	ΙΒ	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic:		CM
	Near Variable Focus - Plastic	IA	Ow
	NVF - High-index Plastic 1.66/1.67	II.	
	1.67 High-index Plastic Sensity / Sensity		СМ
	Dark:		Civi
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.66/1.67	II	
	Photochromic-Plastic	PR	
	1.74 High-index Plastic:		CM
	Near Variable Focus - Plastic	IA	CIVI
	NVF - High-index Plastic 1.70 & Above	IJ	
	TIVIT - LIIGHTINGA FIASHU 1.70 & ADUVE	IU	

	Polycarbonate:		СМ
	Near Variable Focus – Plastic	IA	Olvi
	NVF - Polycarbonate	ID	
	Polycarbonate:	שו	СМ
	Near Variable Focus – Plastic	IA	Olvi
	NVF – Polycarbonate	ID	
	Light Filter	LF	
	Polycarbonate Sensity / Sensity Dark:	LI	СМ
	Near Variable Focus – Plastic	IA	Civi
		ID	
	NVF – Polycarbonate Photochromic-Plastic	PR	
	Trivex:	FK	CNA
		1.0	СМ
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.53-1.60/Trivex	IB	014
	Trivex Sensity / Sensity Dark:		СМ
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.53-1.60/Trivex	IB	
	Photochromic-Plastic	PR	
Hoyalux Summit cd	1.50 Plastic:	- ^	
BKS (Hoya)	Progressive F—Plastic	FA	
	1.50 Plastic:		
	Progressive F—Plastic	FA	
	Light Filter	LF	
	1.50 Plastic Transitions / XTRActive:		
	Progressive F—Plastic	FA	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions XTRActive		
	Polarized:		
	Progressive F—Plastic	FA	
	Polarized	FP	
	Photochromic-Plastic	PR	
	1.50 Plastic Sensity / Sensity Dark /		
	Sensity Fast:		
	Progressive F—Plastic	FA	
	Photochromic-Plastic	PR	
	1.50 Plastic Polarized:		
	Progressive F—Plastic	FA	
	Polarized	FP	
	1.60 High-index Plastic:		
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	1.60 High-index Plastic Transitions:		
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Photochromic-Plastic	PR	
	1.60 High-index Plastic Sensity / Sensity		
	Dark:	- ^	
	Progressive F—Plastic	FA	
	High -index Plastic 1.53-1.60/Trivex	FB	
	Photochromic-Plastic	PR	

1.67 High-index Plastic:	
Progressive F—Plastic	FA
	FH
High-index Plastic 1.66/1.67	ГП
1.67 High-index Plastic:	14.0
Progressive K—Plastic	KA
Light Filter	LF
1.67 High-index Plastic Transitions	
/ XTRActive:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Photochromic-Plastic	PR
1.67 High-index Plastic Sensity / Sensity	
Dark / Sensity Fast:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
1.74 High-index Plastic Transitions:	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Photochromic-Plastic	PR
Polycarbonate:	
Progressive F—Plastic	FA
1	FD
Polycarbonate	י ו
Polycarbonate:	ΓΛ
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
Polycarbonate Transitions / XTRActive:	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
Polycarbonate Transitions XTRActive	
Polarized:	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
Photochromic-Plastic	PR
1 Hotodillottilo i idotto	1 11

Polycarbonate Sensity / Sensity Dark /	
Sensity Fast:	
Progressive F—Plastic FA	
Polycarbonate FD	
Photochromic-Plastic PR	
Polycarbonate Polarized:	
Progressive F—Plastic FA	
Polycarbonate FD	
Polarized FP	
Trivex:	
Progressive F—Plastic FA	
High-index Plastic 1.53-1.60/Trivex FB	
Trivex:	
Progressive F—Plastic FA	
High-index Plastic 1.53-1.60/Trivex FB	
Light Filter LF	
Trivex Transitions / XTRActive:	-
Progressive F—Plastic FA	
High-index Plastic 1.53-1.60/Trivex FB	
Photochromic-Plastic PR	
Trivex Sensity / Sensity Dark / Sensity	
Fast:	
Progressive F—Plastic FA	
High-index Plastic 1.53-1.60/Trivex FB	
Photochromic-Plastic PR	
Trivex Polarized:	
Progressive F—Plastic FA	
High-index Plastic 1.53-1.60/Trivex FB	
Polarized FP	
• I	
Hoya) Progressive F—Plastic FA	
1.50 Plastic:	
Progressive F—Plastic FA	
Light Filter LF	
1.50 Plastic Transitions / XTRActive:	
Progressive F—Plastic FA	
Photochromic-Plastic PR	
1.50 Plastic Transitions XTRActive	
Polarized:	
Progressive F—Plastic FA	
Polarized FP	
Photochromic-Plastic PR	
1.50 Plastic Sensity / Sensity Dark /	
Sensity Fast:	
Progressive F—Plastic FA	
Photochromic-Plastic PR	
1.50 Plastic Polarized:	
Progressive F—Plastic FA	
Polarized FP	

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

	Polycarbonate Transitions / XTRActive:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Polycarbonate Transitions XTRActive	110
	Polarized:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Photochromic-Plastic	PR
	Polycarbonate Sensity / Sensity Dark /	1 10
	Sensity Fast:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Trivex:	ΓΓ
	Progressive F—Plastic	FA
	-	FB
	High-index Plastic 1.53-1.60/Trivex	ГБ
	Trivex:	F.A.
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	Trivex Transitions / XTRActive:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	Trivex Sensity / Sensity Dark / Sensity	
	Fast:	F 4
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
Hoya MySV (Hoya)	Digital 1.50 Plastic:	
	Digital Aspheric - Plastic	BA
	Digital 1.50 Plastic:	
	Digital Aspheric – Plastic	BA
	Light Filter	LF
	Digital 1.50 Plastic Sensity / Sensity Dark /	
	Sensity Fast:	
	Digital Aspheric - Plastic	BA
	Photochromic - Plastic	PR
	•	

	Digital 1.50 Plastic Transitions /	
	XTRActive:	
	Digital Aspheric - Plastic	BA
	Photochromic - Plastic	PR
	Digital 1.50 Plastic Polarized:	
	Digital Aspheric - Plastic	ВА
	Polarized Plastic	DA
	Digital 1.60 High-index Plastic:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	<u> </u>	55
	Digital 1.60 High-index Plastic Polarized:	DΛ
	Digital Aspheric - Plastic	BA
	Polarized Plastic	DA
	Polarized High-index 1.53-1.60/Trivex	DB
	Digital 1.60 High-index Plastic Sensity /	
	Sensity Dark:	DA
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Digital 1.60 High-index Plastic	
	Transitions:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Digital 1.67 High-index Plastic:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Digital 1.67 High-index Plastic:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Light Filter	LF
	Digital 1.67 High-index Plastic Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized Plastic	DA
	Polarized High-index 1.66/1.67	DH
	Digital 1.67 High-index Plastic Sensity /	
	Sensity Dark / Sensity Fast:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	Digital 1.67 High-index Plastic Transitions	
	/ XTRActive:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	Digital 1.74 High-index Plastic:	. 13
	Digital Aspheric - Plastic	ВА
	High-index Plastic 1.70 & Above	BJ
	Digital Polycarbonate:	טט
		ВА
	Digital Aspheric – Plastic	
	Digital Aspheric Polycarbonate	BD

	Digital Polycarbonate:	
	Digital Aspheric – Plastic	ВА
	Digital Aspheric Polycarbonate	BD
	Light Filter	LF
	Digital Polycarbonate Polarized:	- -
	Digital Aspheric - Plastic	ВА
	Polarized Plastic	DA
	Polarized Polycarbonate	DD
	Digital Polycarbonate Sensity / Sensity	
	Dark / Sensity Fast:	
	Digital Aspheric - Plastic	ВА
	Digital Aspheric Polycarbonate	BD
	Photochromic-Plastic	PR
	Digital Polycarbonate Transitions	
	/ XTRActive:	
	Digital Aspheric - Plastic	BA
	Digital Aspheric Polycarbonate	BD
	Photochromic-Plastic	PR
	Digital Trivex	
	Digital Aspheric - Plastic	ВА
	High-index Plastic 1.53-1.60/Trivex	BB
	Digital Trivex	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Light Filter	LF
	Digital Trivex Sensity / Sensity Dark /	
	Sensity Fast:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Digital Trivex Transitions / XTRActive:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
1		
Image (Younger)	1.50 Plastic:	
	Progressive K—Plastic	KA
	1.50 Plastic Polarized:	
	Progressive K—Plastic	KA
	Polarized	KP
	1.50 Plastic Transitions XTRActive:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	1.67 High-index Plastic Transitions:	
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR

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

	1.67 High-index Plastic Transitions /	
	Transitions XTRActive:	
		17.0
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR
	Polycarbonate:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polycarbonate w/Total Blue AR:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Anti-Reflective Coating D	QV
	Polycarbonate Transitions / Transitions	
	XTRActive:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	111
	Progressive K—Plastic	KA
		KD
	Polycarbonate	
	Polarized	KP
	Trivex:	160
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
KODAK PowerUp	Digital 1.50 Plastic:	
.40/.66/1.00 (Signet	Digital Aspheric - Plastic	BA
Armorlite)	Technical Add-On A	TA
	Digital 1.50 Plastic:	
	Digital Aspheric – Plastic	BA
	Light Filter	LF
	Technical Add-On A	TA
	Digital 1.50 Plastic Transitions:	
	Digital Aspheric – Plastic	BA
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital 1.50 Plastic Polarized:	171
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Technical Add-On A	TA
		IA
		D.A.
		IA
	Digital 1.67 High-index Plastic:	
	Digital Aspheric - Plastic	ВА
	Digital Aspheric - Plastic High-index Plastic 1.66/1.67	BH
	Digital Aspheric - Plastic	
	Digital 1.67 High-index Plastic: Digital Aspheric - Plastic High-index Plastic 1.66/1.67 Technical Add-On A	BA BH TA

	Digital 1 67 High index Plactic w/ Total	
	Digital 1.67 High-index Plastic w/ Total Blue AR:	
		DA
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Anti-Reflective Coating D	QV
	Technical Add-On A	TA
	Digital 1.67 High-index Plastic Transitions:	D.4
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.66/1.67	BH
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital 1.67 High-index Plastic Polarized w/ Total Blue AR:	
	Digital Aspheric - Plastic	ВА
	Polarized – Plastic	DA
		DH
	Polarized High-index Plastic 1.66/1.67	QV
	Anti-Reflective Coating D	TA
	Technical Add-On A	IA
	Digital Polycarbonate:	DA
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Technical Add-On A	TA
	Digital Polycarbonate:	DA
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Light Filter	LF
	Technical Add-On A	TA
	Digital Polycarbonate w/ Total Blue AR:	DA
	Digital Aspheric—Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Anti-Reflective Coating D	QV
	Technical Add-On A	TA
	Digital Polycarbonate Transitions:	D.A.
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital Polycarbonate Polarized:	D.A.
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	Technical Add-On A	TA
Kodak Precise	1.50 Plastic:	JA
(Signet Armorlite)	Progressive J—Plastic 1.50 Plastic Transitions:	JA
		IΛ
	Progressive J—Plastic	JA PR
	Photochromic-Plastic	ΓŇ
	1.67 High-index Plastic:	IΛ
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH

	Polycarbonate:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polycarbonate Transitions:	35
		1.0
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
Kodak Precise	1.50 Plastic:	
Plus/Plus Short	Progressive F—Plastic	FA
(Signet Armorlite)	1.50 Plastic:	
	Progressive F—Plastic	FA
	Light Filter	LF
	1.50 Plastic Transitions / Transitions	
	XTRActive:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive F—Plastic	FA
	Polarized	FP
	1.60 High-index Plastic:	1 1
	1	ΓΛ
	Progressive F—Plastic	FA FB
	High-index Plastic 1.53-1.60/Trivex	ГВ
	1.67 High-index Plastic:	F.A.
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	1.67 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Light Filter	LF
	1.67 High-index w/ Total Blue:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Anti-Reflective Coating D	QV
	1.67 High-index Plastic Transitions /	
	Transitions XTRActive:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Photochromic-Plastic	PR
	1.74 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Polycarbonate:	. 0
	Progressive F—Plastic	FA
	Polycarbonate	FD
	-	ΓU
	Polycarbonate:	ΕΛ.
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Light Filter	LF

	Polycarbonate Transitions / Transitions	
	XTRActive:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
		PR
	Photochromic-Plastic	PK
	Polycarbonate Transitions XTRActive Polarized:	
		Ε.Δ.
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Photochromic-Plastic	PR
	Polycarbonate w/Total Blue AR:	F 4
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Anti-Reflective Coating D	QV
	Polycarbonate Polarized:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Trivex	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Trivex Transitions / Transitions	
	XTRActive:	FA
	Progressive F—Plastic	FB
	High-index Plastic 1.53-1.60/Trivex	PR
	Photochromic-Plastic	
Kodak Precise Short	1.50 Plastic:	
(Signet Armorlite)	Progressive J—Plastic	JA
Kodak Precise	1.50 Plastic:	
PB/Short PB (Signet	Progressive J—Plastic	JA
Armorlite)	1.50 Plastic:	
	Progressive J—Plastic	JA
	Light Filter	LF
	1.50 Plastic Transitions / XTRActive:	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive J—Plastic	JA
	Polarized	JP
	1.56 Mid Index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	1.60 High-index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	1.67 High-index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	1	

	1.67 High-index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	Light Filter	LF
	1.67 High-index Plastic w/Total Blue AR:	
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	•	QV
	Anti-Reflective Coating D	QV
	1.67 High-index Transitions / XTRActive:	1.0
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	Photochromic-Plastic	PR
	1.74 High-index Plastic w/Total Blue AR:	
	Progressive J—Plastic	JA
	High-index Plastic 1.70 & Above	JJ
	Anti-Reflective Coating D	QV
	Polycarbonate:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polycarbonate:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Light Filter	LF
	Polycarbonate Transitions / XTRActive:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
	Polycarbonate w/Total Blue AR:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Anti-Reflective Coating D	QV
	Polycarbonate Polarized:	~ .
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	Polycarbonate Transitions XTRActive	UI
	Polarized:	
		IΛ
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized Photochypria Plantia	JP
	Photochromic – Plastic	PR
	Trivex:	10
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Trivex Transitions / XTRActive:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
Kodak Unique (Signet	1.50 Plastic:	
Armorlite)	Progressive O—Plastic	OA

1.50 Plastic:	
Progressive O—Plastic	OA
Light Filter	LF
	LI
1.50 Plastic Polarized:	
Progressive O—Plastic	OA
Polarized	OP
1.50 Plastic Polarized w/Total Blue AR:	
Progressive O—Plastic	OA
Polarized	OP
Anti-Reflective Coating D	QV
1.50 Plastic Transitions / XTRActive:	<u> </u>
Progressive O—Plastic	OA
Photochromic-Plastic	PR
	FK
1.56 Mid-Index Plastic:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
1.60 High-index Plastic:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
-	ОВ
1.60 High-index Plastic Transitions:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	ОВ
Photochromic-Plastic	PR
1.60 High-index Plastic Polarized:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Polarized	OP
	OF
1.67 High-index Plastic:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
1.67 High-index Plastic:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Light Filter	LF
1.67 High-index Plastic w/Total Blue AR:	
Progressive O—Plastic	OA
1 •	OH
High-index Plastic 166/1.67	
Anti-Reflective Coating D	QV
1.67 High-index Plastic Polarized:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Polarized	OP
1.67 High-index Plastic Transitions /	
XTRActive:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Photochromic-Plastic	PR
	1 13
1.74 High-index Plastic:	OA
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ

1.74 High-index Plastic w/Total Blue AR:	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Anti-Reflective Coating D	QV
1.74 High-index Plastic Transitions:	
Progressive O—Plastic	OA
•	
High-index Plastic 1.70 & Above	OJ
Photochromic-Plastic	PR
Polycarbonate:	
Progressive O—Plastic	OA
Polycarbonate	OD
	_
Polycarbonate:	
Progressive O—Plastic	OA
Polycarbonate	OD
Light Filter	LF
Polycarbonate w/Total Blue AR:	
Progressive O—Plastic	OA
Polycarbonate	OD
Anti-Reflective Coating D	QV
Polycarbonate Transitions / XTRActive:	
	O 4
Progressive O—Plastic	OA
Polycarbonate	OD
Photochromic-Plastic	PR
Polycarbonate Polarized:	
Progressive O—Plastic	OA
•	
Polycarbonate	OD
Polarized	OP
Polycarbonate Polarized w/Total Blue AR:	
Progressive O—Plastic	OA
Polycarbonate	OD
Polarized	OP
Anti-Reflective Coating D	QV
Polycarbonate Transitions XTRActive	
Polarized:	
Progressive O—Plastic	OA
Polycarbonate	OD
Polarized	OP
Photochromic – Plastic	PR
	1 13
Trivex:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Trivex Transitions / XTRActive:	
Progressive O—Plastic	OA
•	
High-index Plastic 1.53-1.60/Trivex	OB
Photochromic-Plastic	PR
Trivex Polarized:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Polarized	OP

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

	Polycarbonate:		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polycarbonate Transitions:		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	Polycarbonate w/Total Blue AR:		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Anti-Reflective Coating D	QV	
	Polycarbonate Polarized:		СМ
	Progressive O—Plastic	OA	· · · ·
	Polycarbonate	OD	
	Polarized	OP	
	Trivex:		СМ
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	ОВ	
	Trivex Transitions:		СМ
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	ОВ	
	Photochromic-Plastic	PR	
	Trivex Polarized:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	ОВ	
	Polarized	OP	
Kodak Unique DRO	1.50 Plastic:		
(Signet Armorlite)	Progressive O—Plastic	OA	
	1.50 Plastic:		
	Progressive O—Plastic	OA	
	Light Filter	LF	
	1.50 Plastic Transitions / XTRActive:		
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	1.50 Plastic Polarized:		
	Progressive O—Plastic	OA	
	Polarized	OP	
	1.56 Mid Index Plastic:		
	Progressive O-Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	ОВ	
	1.60 High-index Plastic:		
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	ОВ	
	1.60 High-index Plastic Transitions:		
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	ОВ	
	Photochromic-Plastic	PR	
	High-index Plastic 1.53-1.60/Trivex	ОВ	

1.60 High-index Plastic Polarized:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Polarized	OP
1.67 High-index Plastic:	01
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
	011
1.67 High-index Plastic:	OA
Progressive O—Plastic	OH
High-index Plastic 1.66/1.67	LF
Light Filter	LF
1.67 High-index Plastic w/Total Blue AR:	04
Progressive O—Plastic	OA OH
High-index Plastic 1.66/1.67	QV
Anti-Reflective Coating D	QV
1.67 High-index Plastic Transitions / XTRActive:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	ОН
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Polarized	OP
1.67 High-index Plastic Polarized w/Total	
Blue AR:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Polarized	OP
Anti-Reflective Coating D	QV
1.74 High-index Plastic:	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
1.74 High-index Plastic w/Total Blue AR:	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Anti-Reflective Coating D	QV
1.74 High-index Plastic Transitions:	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Photochromic-Plastic	PR
1.74 High-index Plastic Polarized:	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Polarized	OP
1.74 High-index Plastic Polarized w/Total Blue AR:	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Polarized	OP
Anti-Reflective Coating D	QV
1	

	Polycarbonate:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Programaive O. Plactic	OA
	Progressive O—Plastic	OD
	Polycarbonate	
	Light Filter	LF
	Polycarbonate Transitions / XTRActive:	0.4
	Progressive O—Plastic	OA OD
	Polycarbonate Photophysmic Plactic	
	Photochromic-Plastic	PR
	Polycarbonate Transitions XTRActive	
	Polarized:	0.4
	Progressive O—Plastic	OA
	Polycarbonate	OD OP
	Polarized Photospromia Plastia	
	Photochromic-Plastic	PR
	Programming O Plantin	04
	Progressive O—Plastic	OA
	Polycarbonate Polarized	OD
		OP OV
	Anti-Reflective Coating D	QV
	Polycarbonate Polarized:	0.4
	Progressive O—Plastic	OA OD
	Polycarbonate Polarized	OD OP
	Trivex:	UP
		OA
	Progressive O—Plastic High-index Plastic 1.53-1.60/Trivex	OB
		OD
	Trivex Transitions / XTRActive:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
1/ 1 1 1 1 1 5 5 5	Polarized	OP
Kodak Unique DRO	1.50 Plastic:	N I A
HD (Signet Armorlite)	Progressive N—Plastic	NA
	1.50 Plastic:	
	Progressive N—Plastic	NA
	Light Filter	LF
	1.50 Plastic Transitions / XTRActive:	
	Progressive N—Plastic	NA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive N—Plastic	NA
	Polarized	NP
	1 Oldrized	IVI

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

	4 - 4 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	1.74 High-index Plastic Transitions:	
	Progressive N—Plastic	NA
	High-index Plastic 1.70 & Above	NJ
	Photochromic-Plastic	PR
	1.74 High-index Plastic Polarized:	
	Progressive N—Plastic	NA
	High-index Plastic 1.70 & Above	NJ
	Polarized	NP
	1.74 High-index Plastic Polarized w/Total	
	Blue AR:	
	Progressive N—Plastic	NA
	•	NJ
	High-index Plastic 1.70 & Above	NP
	Polarized	
	Anti-Reflective Coating D	QV
	Polycarbonate:	
	Progressive N—Plastic	NA
	Polycarbonate	ND
	Polycarbonate:	
	Progressive N—Plastic	NA
	Polycarbonate	ND
	Light Filter	LF
	Polycarbonate w/Total Blue AR:	Li
	l	NA
	Progressive N—Plastic	
	Polycarbonate	ND OV
	Anti-Reflective Coating D	QV
	Polycarbonate Transitions / XTRActive:	
	Progressive N—Plastic	NA
	Polycarbonate	ND
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	
	Progressive N—Plastic	NA
	Polycarbonate	ND
	Polarized	NP
	Polycarbonate Polarized w/Total Blue AR:	
	Progressive N—Plastic	NA
	Polycarbonate	ND
	Polarized	NP
		QV
	Anti-Reflective Coating D	Ų V
	Polycarbonate Transitions XTRActive	
	Polarized:	NI A
	Progressive N—Plastic	NA
	Polycarbonate	ND
	Polarized	NP
	Photochromic – Plastic	PR
	Trivex:	
	Progressive N—Plastic	NA
	High-index Plastic 1.53-1.60/Trivex	NB
	Trivex Transitions / XTRActive:	
		NIΛ
	Progressive N—Plastic	NA NB
	High-index Plastic 1.53-1.60/Trivex	NB
1	Photochromic-Plastic	PR

	Trivex Polarized:	
	Progressive N—Plastic	NA
	High-index Plastic 1.53-1.60/Trivex	NB
	Polarized	NP
Kodak Unique Infinite	1.50 Plastic:	
(Signet Armorlite)	Progressive N—Plastic	NA
(Cigiroti iiiiiciiiic)		
	1.50 Plastic: Progressive N—Plastic	NA
		LF
	Light Filter	LF
	1.50 Plastic w/Total Blue AR:	
	Progressive N—Plastic	NA
	Polarized	NP
	Anti-Reflective Coating D	QV
	1.50 Plastic Transitions / XTRActive:	
	Progressive N—Plastic	NA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive N—Plastic	NA
	Polarized	NP
	1.50 Plastic Polarized:	
	Progressive N—Plastic	NA
	Polarized	NP
	Photochromic Plastic	PR
	1.60 High-index Plastic:	
	Progressive N—Plastic	NA
	High-index Plastic 1.53-1.60/Trivex	NB
		112
	1.60 High-index Plastic Transitions:	NA
	Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex	NB
	Photochromic-Plastic	PR
	1.60 High-index Plastic Polarized:	FN
	1 <u> </u>	NΙΔ
	Progressive N—Plastic	NA NB
	High-index Plastic 1.53-1.60/Trivex	NP
	Polarized	INF
	1.67 High-index Plastic: Progressive N—Plastic	NA
	High-index Plastic 1.66/1.67	NH NH
		INII
	1.67 High-index Plastic:	
	Progressive N—Plastic	NA
	High-index Plastic 1.66/1.67	NH
	Light Filter	LF
	1.67 High-index Plastic w/Total Blue AR:	N. A.
	Progressive N—Plastic	NA
	High-index Plastic 1.66/1.67	NH
	Anti-Reflective Coating D	QV
	1.67 High-index Plastic Transitions /	
	XTRActive:	
	Progressive N—Plastic	NA
	High-index Plastic 1.66/1.67	NH
	Photochromic-Plastic	PR

1.67 High-index Plastic Transitions /	
XTRActive:	
Progressive N—Plastic	NA
High-index Plastic 1.66/1.67	NH
Polarized	NP
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	
Progressive N—Plastic	NA
High-index Plastic 1.66/1.67	NH
Polarized	NP
1.67 High-index Plastic Polarized w/Total	
Blue AR:	
Progressive N—Plastic	NA
High-index Plastic 1.66/1.67	NH
Polarized	NP
Anti-Reflective Coating D	QV
1.74 High-index Plastic:	~ .
Progressive N—Plastic	NA
High-index Plastic 1.70 & Above	NJ
	140
1.74 High-index Plastic w/Total Blue AR:	NIA
Progressive N—Plastic	NA
High-index Plastic 1.70 & Above	NJ
Anti-Reflective Coating D	QV
1.74 High-index Plastic Transitions:	
Progressive N—Plastic	NA
High-index Plastic 1.70 & Above	NJ
Photochromic-Plastic	PR
1.74 High-index Plastic Polarized:	
Progressive N—Plastic	NA
High-index Plastic 1.70 & Above	NJ
Polarized	NP
1.74 High-index Plastic Polarized w/Total	
Blue AR:	
Progressive N—Plastic	NA
High-index Plastic 1.70 & Above	NJ
Polarized	NP
Anti-Reflective Coating D	QV
Polycarbonate:	
Progressive N—Plastic	NA
Polycarbonate	ND
Polycarbonate:	
Progressive N—Plastic	NA
Polycarbonate	ND
Light Filter	LF
Polycarbonate w/Total Blue AR:	
Progressive N—Plastic	NA
Polycarbonate	ND
Anti-Reflective Coating D	QV
And the coaling D	Ų V

Progressive N—Plastic NA Polycarbonate ND Photochromic-Plastic PR Polycarbonate Polarized: Progressive N—Plastic NA Polycarbonate Polarized ND Polarized NP Polycarbonate Polarized w/Total Blue AR: Progressive N—Plastic NA Polycarbonate ND Polarized NP Polycarbonate ND Polarized NP Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Polarized NP Polarized NP Polocarbonate ND Polarized NP Polarized NP Posersive N—Plastic NA Polycarbonate ND Polarized NP Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA			NA	
Polycarbonate ND Photochromic-Plastic PR Polycarbonate Polarized: Progressive N—Plastic NA Polycarbonate Polarized W/Total Blue AR: Progressive N—Plastic NA Polycarbonate Polarized W/Total Blue AR: Progressive N—Plastic NA Polycarbonate ND Polarized NP Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Photochromic Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Polarized NA Polarized NA Pigeressive N—Plastic NA Pigeressive N—Plastic NA Pigeressive N—Plastic NA Polarized NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA Progressive N—Plastic NA Polarized NP				
Photochromic-Plastic PR Polycarbonate Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Polycarbonate Polarized w/Total Blue AR: Progressive N—Plastic NA Polycarbonate ND Polarized NP Polarized NP Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Polarized NP Polarized NP Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA		Polycarbonate	ND	
Polycarbonate Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Polycarbonate Polarized w/Total Blue AR: Progressive N—Plastic NA Polycarbonate ND Polarized NP Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA			PR	
Progressive N—Plastic NA Polycarbonate ND Polarized NP Polycarbonate Polarized w/Total Blue AR: Progressive N—Plastic NA Polycarbonate ND Polarized NP Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA				
Polycarbonate ND Polarized NP Polycarbonate Polarized w/Total Blue AR: Progressive N—Plastic NA Polycarbonate ND Polarized NP Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Photochromic — Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Progressive N—Plastic NA Polarized NP Trivex: Progressive N—Plastic NA Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA		•	NA	
Polarized NP Polycarbonate Polarized w/Total Blue AR: Progressive N—Plastic NA Polycarbonate ND Polarized NP Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic NA High-index Plastic NA Polarized NB Trivex: Progressive N—Plastic NA High-index Plastic NA High-index Plastic NA High-index Plastic NA Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA				
Polycarbonate Polarized w/Total Blue AR: Progressive N—Plastic NA Polycarbonate ND Polarized NP Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Photochromic — Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex: Progressive N—Plastic NA Plastic NA Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA				
Progressive N—Plastic NA Polycarbonate ND Polarized NP Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex: Progressive N—Plastic NA High-index Plastic NA High-index Plastic NA Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA			141	
Polycarbonate ND Polarized NP Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA			NΔ	
Polarized NP Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NA Trivex: Progressive N—Plastic NA Trivex: Progressive N—Plastic NA Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP		•		
Anti-Reflective Coating D QV Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NA Polarized NA Polarized NA Polarized NA Trivex Transitions / XTRActive: Progressive N—Plastic NA				
Polycarbonate Transitions XTRActive Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA				
Polarized: Progressive N—Plastic NA Polycarbonate ND Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA			Q۷	
Polycarbonate ND Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA				
Polycarbonate ND Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA		Progressive N—Plastic	NA	
Polarized NP Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA			ND	
Photochromic – Plastic PR Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA			NP	
Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA				
Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA				
High-index Plastic 1.53-1.60/Trivex NB Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA			NΑ	
Trivex: Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA		•		
Progressive N—Plastic NA High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA			110	
High-index Plastic 1.53-1.60/Trivex NB Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA			N 1 A	
Polarized NP Trivex Transitions / XTRActive: Progressive N—Plastic NA				
Trivex Transitions / XTRActive: Progressive N—Plastic NA				
Progressive N—Plastic NA			NP	
High-index Plastic 1.53-1.60/Trivex NB		High-index Plastic 1.53-1.60/Trivex		
Photochromic-Plastic PR		Photochromic-Plastic	PR	
Kodak Unique Infinite 1.50 Plastic: CM	Kodak Unique Infinite	1.50 Plastic:		CM
HD (Signet Armorlite) Progressive N—Plastic NA	HD (Signet Armorlite)	Progressive N—Plastic	NA	
1.50 Plastic: CM		1.50 Plastic:		CM
Progressive N—Plastic NA			NΙΛ	Civi
· · · · · · · · · · · · · · · · · · ·				
1.50 Plastic Transitions / XTRActive: CM				СМ
Progressive N—Plastic NA				
Photochromic-Plastic PR		Photochromic-Plastic	PR	
1.50 Plastic Polarized: CM		1.50 Plastic Polarized:		CM
Progressive N—Plastic NA			NA	
Polarized NP				
1.60 High-index Plastic: CM				CM
Progressive N—Plastic NA			NΙΛ	Civi
High-index Plastic 1.53-1.60/Trivex NB			IND	
1.60 High-index Plastic Transitions: CM				CM
Progressive N—Plastic NA	1			
High-index Plastic 1.53-1.60/Trivex NB		Lightingay Diagtic 1 F2 1 CO/Trivey	NID	
Photochromic-Plastic PR				

1.60 High-index Plastic Polarized:		CM
Progressive N—Plastic	NA	Olvi
High-index Plastic 1.53-1.60/Trivex	NB	
Polarized	NP	
1.67 High-index Plastic:	INI	CM
Progressive N—Plastic	NA	Civi
<u> </u>	NH	
High-index Plastic 1.66/1.67	INIT	
1.67 High-index Plastic:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Light Filter	LF	
1.67 High-index Plastic w/Total Blue AR:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Anti-Reflective Coating D	QV	
1.67 High-index Plastic Transitions / XTRActive:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.67 High-index Plastic Polarized:	1 11	CM
Progressive N—Plastic	NA	Civi
· · · · · · · · · · · · · · · · · · ·	NH	
High-index Plastic 1.66/1.67		
Polarized	NP	CNA
1.67 High-index Plastic Polarized w/Total Blue AR:		СМ
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Polarized	NP	
Anti-Reflective Coating D	QV	
1.74 High-index Plastic:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
1.74 High-index Plastic w/Total Blue AR:		СМ
Progressive N—Plastic	NA	J.VI
High-index Plastic 1.70 & Above	NJ	
Anti-Reflective Coating D	QV	
1.74 High-index Plastic Transitions:	≪ v	СМ
Progressive N—Plastic	NA	Civi
High-index Plastic 1.70 & Above	NJ	
Photochromic-Plastic	PR	
1.74 High-index Plastic Polarized:	ΕIX	CM
	NΙΛ	CIVI
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
Polarized	NP	O1 4
1.74 High-index Plastic Polarized w/Total Blue AR:		СМ
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
Polarized	NP	
Anti-Reflective Coating D	QV	

	Polycarbonate:		CM
	1	NA	Civi
	Progressive N—Plastic	NA ND	
	Polycarbonate	אט	
	Polycarbonate:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Light Filter	LF	
	Polycarbonate w/Total Blue AR:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Anti-Reflective Coating D	QV	
	Polycarbonate Transitions / XTRActive:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Polycarbonate Polarized:		CM
	Progressive N—Plastic	NA	Ç. 171
	Polycarbonate	ND	
	Polarized	NP	
	Polycarbonate Polarized w/Total Blue AR:	1 11	CM
	Progressive N—Plastic	NA	CIVI
	Polycarbonate	ND	
	Polarized	NP	
		QV	
	Anti-Reflective Coating D	Qν	CM
	Polycarbonate Transitions XTRActive Polarized:		CIVI
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Photochromic – Plastic	PR	
	Trivex:		CM
	Progressive N—Plastic	NA	-
	High-index Plastic 1.53-1.60/Trivex	NB	
		110	ON A
	Trivex:	N I A	CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	014
	Trivex Transitions / XTRActive:	N 1 A	CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
L			
M			
Maui Jim Single	I BUILLA BOLIULULULULULULULULULULULULULULULULULULU		
Violen w/Moul line	Digital 1.60 High-index Plastic Polarized:		
Vision w/Maui Jim	Digital Aspheric Lenses - Plastic	BA	
AR	Digital Aspheric Lenses - Plastic Polarized - Plastic	DA	
	Digital Aspheric Lenses - Plastic Polarized - Plastic High-index Plastic 1.53-1.60/Trivex	DA DB	
AR	Digital Aspheric Lenses - Plastic Polarized - Plastic	DA	

1	Divital Balance have to Balanian de	
	Digital Polycarbonate Polarized:	D.A
	Digital Aspheric Lenses - Plastic	BA
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	Anti-Reflective Coating D	QV
	UV Protection – Backside	BV
	Digital Trivex Polarized:	
	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
Maui Jim Passport	1.60 High-index Plastic Polarized:	
2.0 Progressive w/	Progressive N—Plastic	NA
Maui Jim AR	High-index Plastic 1.53-1.60/Trivex	NB
(Maui Jim)	Polarized	NP
,	Anti-Reflective Coating D	QV
	UV Protection – Backside	BV
	Polycarbonate Polarized:	51
	Progressive N—Plastic	NA
	Polycarbonate	ND
	Polarized	NP
	Anti-Reflective Coating D	QV
	UV Protection – Backside	BV
		DV
	Trivex Polarized:	NA
	Progressive N—Plastic	
	High-index Plastic 1.53-1.60/Trivex	NB ND
	Polarized	NP OV
	Anti-Reflective Coating D	QV
	UV Protection – Backside	BV
N	1	
Natural (Essilor)	1.50 Plastic:	160
	Progressive K—Plastic	KA
	1.50 Plastic Transitions:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.60 High-index Clear Glass:	
	Progressive K—Glass/High-index Glass	KE
	1.60 High-index Glass Photochromic:	
	Progressive K—Glass/High-index Glass	KE
	Photochromic—Glass	PM
	1.60 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polycarbonate:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polycarbonate Transitions:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR

Natural Digital	1.50 Plastic:	
(Essilor)	Progressive K—Plastic	KA
()	1.50 Plastic:	
	Progressive K—Plastic	KA
	Light Filter	LF
	1.50 Plastic Polarized:	
	Progressive K—Plastic	KA
	Polarized	KP
	1.50 Plastic Transitions / XTRActive:	IXI
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	1 10
		KA
	Progressive K—Plastic	
	High-index Plastic 1.53-1.60/Trivex	KB
	1.60 High-index Plastic:	16.0
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Light Filter	LF
	1.60 High-index Plastic Transitions:	160
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.67	KH
	1.67 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.67	KH
	Light Filter	LF
	1.67 High-index Plastic Polarized:	
	Progressive K—Plastic	KA
	High-index Plastic 1.67	KH
	Polarized	KP
	1.67 High-index Plastic Transitions /	
	XTRActive:	
	Progressive K—Plastic	KA
	High-index Plastic 1.67	KH
	Photochromic-Plastic	PR
	Polycarbonate:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polycarbonate:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Light Filter	LF
	Polycarbonate Polarized:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	i dializeu	IXI

	Dely carbonate Transitions / VTD Actives	
	Polycarbonate Transitions / XTRActive:	17.0
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Trivex:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Trivex:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Light Filter	LF
	Trivex Transitions:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
Newlands n (Cianat		FK
Navigator (Signet	1.50 Plastic:	Ι Ζ Λ
Armorlite)	Progressive K—Plastic	KA
Navigator Short	1.50 Plastic:	17.0
(Signet Armorlite)	Progressive K—Plastic	KA
Nikon Presio i Digital	1.50 Plastic:	
10/12/14 (Nikon)	Progressive F—Plastic	FA
	1.50 Plastic:	
	Progressive F—Plastic	FA
	Light Filter	LF
	1.50 Plastic Transitions:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive F—Plastic	FA
	Polarized	FP
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	1.60 High-index Plastic:	10
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	1.60 High-index Plastic Polarized:	Ε.Δ.
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
	1.60 High-index Plastic Transitions:	- A
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

	1.67 High-index Plastic:		
	Progressive F—Plastic	FA	
	High-index Plastic 1.66/1.67	FH	
	Light Filter	LF	
		LF	
	1.67 High-index Plastic Transitions:	- A	
	Progressive F—Plastic	FA	
	High-index Plastic 1.66/1.67	FH	
	Photochromic-Plastic	PR	
	Polycarbonate:		
	Progressive F—Plastic	FA	
	Polycarbonate	FD	
	Polycarbonate:		
	Progressive F—Plastic	FA	
	Polycarbonate	FD	
	Light Filter	LF	
	Polycarbonate Polarized:	<u> </u>	
	Progressive F—Plastic	FA	
	Polycarbonate	FD	
	Polarized	FP	
	Polycarbonate Transitions:		
	Progressive F—Plastic	FA	
	Polycarbonate	FD	
	Photochromic-Plastic	PR	
	Trivex:		
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Trivex:		
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Light Filter	LF	
	Trivex Transitions:	<u> </u>	
		ΕΛ	
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
Althor Durant D	Photochromic-Plastic	PR	014
Nikon Presio Power	1.50 Plastic:	•	CM
10/12/14 (Nikon)	Progressive O—Plastic	OA	
	1.50 Plastic:		CM
	Progressive O—Plastic	OA	
	Light Filter	LF	
	1.50 Plastic Polarized:		CM
	Progressive O—Plastic	OA	
	Polarized	OP	
	1.50 Plastic Transitions:	<u> </u>	CM
	Progressive O—Plastic	OA	Olvi
	Photochromic-Plastic	PR	
		ГΙ	CNA
	1.60 High-index Plastic:	O 4	СМ
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	

1.60 High-index Plastic:		CM
Progressive O—Plastic	OA	5
High-index Plastic 1.53-1.60/Trivex	OB	
Light Filter	LF	
1.60 High-index Plastic Polarized:	<u> </u>	СМ
Progressive O—Plastic	OA	Civi
	OB	
High-index Plastic 1.53-1.60/Trivex	OB OP	
Polarized	UP	014
1.60 High-index Plastic Transitions:	0.4	CM
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Photochromic-Plastic	PR	
1.67 High-index Plastic:		CM
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	OH	
1.67 High-index Plastic:		CM
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	ОН	
Light Filter	LF	
1.67 High-index Plastic Transitions:		СМ
Progressive O—Plastic	OA	OW
High-index Plastic 1.66/1.67	OH	
Photochromic-Plastic	PR	
	ГІХ	СМ
1.74 High-index Plastic:	Ο Δ	Civi
Progressive O—Plastic	OA	
High-index Plastic 1.70 & Above	OJ	014
1.74 High-index Plastic:	•	CM
Progressive O—Plastic	OA	
High-index Plastic 1.70 & Above	OJ	
Light Filter	LF	
1.74 High-index Plastic Transitions:		CM
Progressive O—Plastic	OA	
High-index Plastic 1.70 & Above	OJ	
Photochromic-Plastic	PR	
Polycarbonate:		CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Polycarbonate:		CM
Progressive O—Plastic	OA	J.,,
Polycarbonate	OD	
Light Filter	LF	
Polycarbonate Polarized:	LI	СМ
Progressive O—Plastic	OA	Civi
Polycarbonate	OD	
Polarized Polarized	OP	CN4
Polycarbonate Transitions:	.	CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Photochromic-Plastic	PR	

	Trivex:		CM
	Progressive O—Plastic	OA	OW
	High-index Plastic 1.53-1.60/Trivex	OB	
	Trivex:	<u> </u>	CM
	Progressive O—Plastic	OA	Civi
	High-index Plastic 1.53-1.60/Trivex	OB	
	•	LF	
	Light Filter Trivex Transitions:	LΓ	CM
		0.4	Civi
	Progressive O—Plastic	OA OB	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
Overtion (Faciler)	4 E0 Blooties		
Ovation (Essilor)	1.50 Plastic:	IZΛ	
	Progressive K—Plastic	KA	
	1.50 Plastic Transitions:	1.6.4	
	Progressive K—Plastic	KA	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic		
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	1.67 Plastic Transitions:		
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Photochromic-Plastic	PR	
	Polycarbonate:		
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polycarbonate Transitions:		
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Photochromic-Plastic	PR	
	Polycarbonate Polarized:		
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
Ovation Digital	1.50 Plastic:		
(Essilor)	Progressive K—Plastic	KA	
	1.50 Plastic:		
	Progressive K—Plastic	KA	
	Light Filter	LF	
	1.50 Plastic Polarized:		
	Progressive K—Plastic	KA	
	Polarized	KP	
	1.50 Plastic Transitions / XTRActive:		
	Progressive K—Plastic	KA	
	Photochromic-Plastic	PR	
	1.60 Plastic:		
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	I right index i lastic 1.00-1.00/111VCX	ואט	

1 60 Plactice	
1.60 Plastic:	IZ A
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
Light Filter	LF
1.60 Plastic Transitions:	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
Photochromic-Plastic	PR
1.67 Plastic:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
1.67 Plastic:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
	LF
Light Filter	LI
1.67 Plastic Polarized:	K 0
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
1.67 Plastic Transitions/ XTRActive:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
1.74 High-index Plastic Transitions w/	
applicable AR:	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Photochromic-Plastic	PR
Anti-Reflective Coating C	QT
UV Protection Backside	BV
0: 15 5	
Crizal Easy Pro	
1.74 High-index Plastic Transitions w/	
applicable AR:	
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 Prevencia and Crizal	
Sapphire HR	
Polycarbonate:	K 0
Progressive K—Plastic	KA
Polycarbonate	KD
Polycarbonate:	
Progressive K—Plastic	KA
Polycarbonate	KD
Light Filter	LF

	Polycarbonate Polarized:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Polycarbonate Transitions / XTRActive:	14
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Trivex:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Trivex:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Light Filter	LF
	Trivex Transitions:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
P		-
R		
S		
Shamir Computer /	1.50 Plastic:	
Workspace	Near Variable Focus - Plastic	IA
(Shamir)	1.50 Plastic Polarized:	
(3.13.1)	Near Variable Focus - Plastic	IA
	Polarized - Plastic	DA
	1.50 Plastic Transitions / XTRActive:	
	Near Variable Focus - Plastic	IA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Near Variable Focus – Plastic	IA
	Polarized - Plastic	DA
	Photochromic-Plastic	PR
	1.50 Plastic SunSync / SunSync Drive XT:	
	Near Variable Focus - Plastic	IA
	Photochromic-Plastic	PR
	1.50 Plastic SunSync Elite:	
	Near Variable Focus - Plastic	IA
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.53-1.60/Trivex	IB
	1.60 High-index Plastic Transitions /	
	XTRActive:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.53-1.60/Trivex	IB
	Photochromic-Plastic	PR

	4.0011111111111111111111111111111111111	
	1.67 High-index Plastic:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.66.167	II
	1.67 High-index Plastic:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.66.167	II
	Light Filter	LF
	1.67 High-index Plastic Transitions /	
	XTRActive:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.66/1.67	ii l
	Photochromic-Plastic	PR
		110
	1.67 High-index Plastic Transitions	
	XTRActive Polarized:	1.0
	Near Variable Focus – Plastic	IA
	Polarized - Plastic	DA
	Polarized High-index Plastic 1.66/1.67	DH
	Photochromic-Plastic	PR
	1.67 High-index Plastic SunSync Elite:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.66/167	II
	Photochromic-Plastic	PR
	Polycarbonate:	
	Near Variable Focus - Plastic	IA
	NVF - Polycarbonate	ID
	Polycarbonate:	10
	Near Variable Focus - Plastic	IA
	NVF – Polycarbonate	ID
	Light Filter	LF
	Polycarbonate Transitions / XTRActive:	
	Near Variable Focus - Plastic	IA
	NVF - Polycarbonate	ID
	Photochromic-Plastic	PR
	Polycarbonate Transitions XTRActive	
	Polarized:	
	Near Variable Focus – Plastic	IA
	Polarized - Plastic	DA
	Polarized Polycarbonate	DD
	Photochromic-Plastic	PR
	Polycarbonate SunSync / SunSync Drive	1 11
	XT:	
		IΛ
	Near Variable Focus - Plastic	IA
	NVF - Polycarbonate	ID DD
	Photochromic-Plastic	PR
	Polycarbonate SunSync Elite:	
	Near Variable Focus - Plastic	IA
	NVF - Polycarbonate	ID
	Photochromic-Plastic	PR
	Trivex:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.53-1.60/Trivex	IB
	/ ngii maox i lactio 1100 1100/11140X	

	Trivex:		
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.53-1.60/Trivex	IB	
	Light Filter	LF	
	Trivex Transitions / XTRActive:	LI	
		IΛ	
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.53-1.60/Trivex	IB	
	Photochromic-Plastic	PR	
	Trivex Transitions XTRActive Polarized:		
	Near Variable Focus – Plastic	IA	
	Polarized - Plastic	DA	
	Polarized High-index Plastic 1.53-1.60/Trivex	DB	
	Photochromic-Plastic	PR	
	Trivex SunSync / SunSync Drive XT:		
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.53-1.60/Trivex	IB	
	Photochromic-Plastic	PR	
Shamir Driver	Polycarbonate:		CM
Intelligence Moon /	Progressive N—Plastic	NA	0
Sun (Shamir)	Polycarbonate	ND	
Sull (Shanii)		עוו	CM
	Polycarbonate:	NΙΛ	Civi
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Light Filter	LF	
	Polycarbonate Polarized:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Polycarbonate Transitions / XTRActive:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Trivex:		CM
	Progressive N—Plastic	NA	· · · · · · · · · · · · · · · · · · ·
	High-index Plastic 1.53-1.60/Trivex	NB	
	Trivex:	110	CM
	Progressive N—Plastic	NA	Olvi
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	
	Trivex Polarized:	LF	CNA
		NΙΛ	CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	Trivex Transitions / XTRActive:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
Shamir FirstPAL	1.50 Plastic:		
(Shamir)	Progressive F—Plastic	FA	

1.50 Plastic Polarized:	
Progressive F—Plastic	FA
Polarized	FP
1.50 Plastic Transitions / XTRActive:	- ' '
Progressive F—Plastic	FA
Photochromic-Plastic	PR
	FIX
1.50 Plastic SunSync / SunSync Drive XT: Progressive F—Plastic	FA
Photochromic-Plastic	PR
1.50 Plastic SunSync Elite:	E 4
Progressive F—Plastic	FA
Photochromic-Plastic	PR
1.50 Plastic Transitions Drivewear /	
XTRActive Polarized:	
Progressive F—Plastic	FA
Polarized	FP
Photochromic-Plastic	PR
1.60 High-index Plastic:	
Progressive F—Plastic	FA
High-index Plastic 1.60	FB
1.60 High-index Plastic Polarized:	
Progressive F—Plastic	FA
High-index Plastic 1.60	FB
Polarized	FP
1.67 High-index Plastic SunSync Elite:	
Progressive FPlastic	FA
High-index Plastic 1.66.167	FH
Photochromic-Plastic	PR
Polycarbonate:	
Progressive F—Plastic	FA
Polycarbonate	FD
Polycarbonate:	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
Polycarbonate Polarized:	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
Polycarbonate Transitions / XTRActive:	1.1
	ΕΛ
Progressive F—Plastic	FA
Polycarbonate Photosphromic Pleatic	FD
Photochromic-Plastic	PR
Polycarbonate SunSync / SunSync Drive XT:	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
ו ווטנטטוווטוווט־ו ומטנוט	1 11

	Polycarbonate SunSync Elite:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Polycarbonate Transitions Drivewear /	110
	XTRActive Polarized:	
		FA
	Progressive F—Plastic	
	Polycarbonate	FD FD
	Polarized	FP
	Photochromic-Plastic	PR
	Trivex SunSync Drive XT:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
Shamir Genesis HD	1.50 Plastic:	
(Shamir)	Progressive K—Plastic	KA
	1.50 Plastic SunSync / SunSync Drive	
	XT:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.50 Plastic SunSync Elite:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions / XTRActive:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive K—Plastic	KA
	Polarized	KP
	1.50 Plastic XTRActive Polarized:	
	Progressive K—Plastic	KA
	Polarized	KP
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	1.60 High-index Plastic Transitions /	
	XTRActive:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	1.60 High-index Plastic Polarized:	- 11
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	KP
	1.67 High-index Plastic:	IXF
		KA
	Progressive K—Plastic	
	High-index Plastic 1.66/1.67	KH
	Light Filter	LF

1.67 High-index Plastic SunSync /	
SunSync Drive XT:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
1.67 High-index Plastic SunSync Elite:	1 10
Progressive K—Plastic	KA
	KH
High-index Plastic 1.66/1.67	
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions /	
XTRActive:	16.0
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	144
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
Photochromic-Plastic	PR
1.74 High-index Plastic	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
1.74 High-index Plastic Transitions:	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Photochromic-Plastic	PR
Polycarbonate:	
Progressive K—Plastic	KA
Polycarbonate	KD
Polycarbonate:	
Progressive K—Plastic	KA
Polycarbonate	KD
Light Filter	LF
Polycarbonate Transitions / XTRActive:	LI
	ν Δ
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR
Polycarbonate Transitions Drivewear /	
XTRActive Polarized:	144
Progressive K—Plastic	KA
Polycarbonate	KD
Polarized	KP
Photochromic-Plastic	PR

	Polycarbonate Polarized:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Polycarbonate SunSync / SunSync Drive	IXI
	XT:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Trivex:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Trivex:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Light Filter	LF
	Trivex SunSync / SunSync Drive XT:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	Trivex Transitions / XTRActive:	110
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
		PR
	Photochromic-Plastic	FK
	Trivex Transitions XTRActive Polarized:	17.0
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	KP
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	KP
Shamir InTouch	1.50 Plastic:	
15mm, 18mm	Progressive O—Plastic	OA
(Shamir)	1.50 Plastic Polarized:	
, ,	Progressive O—Plastic	OA
	Polarized	OP
	1.50 Plastic Transitions / XTRActive:	<u> </u>
	Progressive O—Plastic	OA
	Photochromic-Plastic	PR
	1.50 Plastic SunSync / SunSync Drive XT:	1 1\
		OA
	Progressive O—Plastic	OA
	Photochromic-Plastic	PR
	1.50 Plastic SunSync Elite:	
	Progressive O—Plastic	OA
	Photochromic-Plastic	PR

4.50 Diagtic Transitions VTD Active	1
1.50 Plastic Transitions XTRActive	
Polarized:	
Progressive O—Plastic	OA
Polarized	OP
Photochromic-Plastic	PR
1.56 Mid Index Plastic:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
1.60 High-index Plastic:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	ОВ
1.60 High-index Plastic Polarized:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	ОВ
Polarized	OP
1.60 High-index Plastic Transitions /	
XTRActive:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Photochromic-Plastic	PR
1.67 High-index Plastic:	FIX
	OA
Progressive O—Plastic	
High-index Plastic 1.66/1.67	ОН
1.67 High-index Plastic:	^ ^
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Light Filter	LF
1.67 High-index Plastic Polarized:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	ОН
Polarized	OP
1.67 High-index Plastic Transitions /	
XTRActive:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	ОН
Photochromic-Plastic	PR
1.67 High-index Plastic SunSync /	
SunSync Drive XT:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Photochromic-Plastic	PR
1.67 High-index Plastic SunSync Elite:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions	1 13
XTRActive Polarized:	
	OA
Progressive O—Plastic	OH
High-index Plastic 1.66/1.67	
Polarized	OP
Photochromic-Plastic	PR

1.74 High-index Plastic:	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Abov	
1.74 High-index Plastic Tran	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Abov	
Photochromic-Plastic	PR
Polycarbonate:	FN
•	0.4
Progressive O—Plastic	AO
Polycarbonate	OD
Polycarbonate:	0.4
Progressive O—Plastic	OA
Polycarbonate	OD
Light Filter	LF
Polycarbonate Polarized:	
Progressive O—Plastic	OA
Polycarbonate	OD
Polarized	OP
Polycarbonate Transitions /	XTRActive:
Progressive O—Plastic	OA
Polycarbonate	OD
Photochromic-Plastic	PR
Polycarbonate SunSync / Su	InSync Drive
XT:	,
Progressive O—Plastic	OA
Polycarbonate	OD
Photochromic-Plastic	PR
Polycarbonate SunSync Elit	e:
Progressive O—Plastic	OA
Polycarbonate	OD
Photochromic-Plastic	PR
Polycarbonate Transition XT	
Polarized:	
Progressive O—Plastic	OA
Polycarbonate	OD
Polarized	OP
Photochromic-Plastic	PR
Trivex:	1 11
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/T	
Trivex:	IIVOA OD
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/T	
Light Filter	LF
Trivex Polarized:	0.1
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/T	
Polarized	OP

	Trivex Transitions / XTRActive:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Photochromic-Plastic	PR
		FN
	Trivex Transitions SunSync / SunSync	
	Drive XT:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	ОВ
	Photochromic-Plastic	PR
	Trivex Transitions XTRActive Polarized:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	ОВ
	Polarized	OP
	Photochromic-Plastic	PR
Shamir Spectrum+	1.50 Plastic:	
14mm, 16mm, 18mm	Progressive F—Plastic	FA
(Shamir)	1.50 Plastic Polarized:	-
(3.13.1.1.)	Progressive F—Plastic	FA
	Polarized	FP
	1.50 Plastic Transitions/ XTRActive:	11
		FA
	Progressive F—Plastic	
	Photochromic-Plastic	PR
	1.50 Plastic SunSync / SunSync Drive XT:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic SunSync Elite:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions Drivewear /	
	XTRActive Polarized:	
	Progressive F—Plastic	FA
	Polarized	FP
	Photochromic-Plastic	PR
	1.56 Mid Index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	1.60 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	1.60 High-index Plastic Polarized:	1.0
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
	1.60 High-index Plastic Transitions / XTRActive:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
L	<u> </u>	

1.67	High-index Plastic:	
	ressive F—Plastic	FA
	-index Plastic 1.66/1.67	FH
	t Filter	LF
	High-index Plastic Polarized:	
	ressive F—Plastic	FA
	-index Plastic 1.66/1.67	FH
	rized	FP
	High-index Plastic Transitions /	- ' '
	Active:	
Proc	ressive F—Plastic	FA
	-index Plastic 1.66/1.67	FH
	ochromic-Plastic	PR
	High-index Plastic SunSync /	
	Sync Drive XT:	
	ressive F—Plastic	FA
	-index Plastic 1.66/1.67	FH
	cochromic-Plastic	PR
	High-index Plastic SunSync Elite:	111
	ressive F—Plastic	FA
· · · · · · · · · · · · · · · · · · ·	-index Plastic 1.66/1.67	FH
	cochromic-Plastic	PR
	High-index Plastic Transitions	110
	Active Polarized:	
	ressive F—Plastic	FA
	-index Plastic 1.66/1.67	FH
_	rized	FP
	cochromic-Plastic	PR
	High-index Plastic:	1 10
	ressive F—Plastic	FA
		FJ
	-index Plastic 1. 70 & Above	1 0
	High-index Plastic Transitions:	FA
1	ressive F—Plastic	
•	index Plastic 1.70 & Above	FJ
	cochromic-Plastic	PR
	rcarbonate:	E4
1	ressive F—Plastic	FA
	carbonate	FD
	rcarbonate:	
	ressive F—Plastic	FA
	carbonate	FD
	t Filter	LF
	carbonate Polarized:	E^
1	ressive F—Plastic	FA
	carbonate	FD
	rized	FP
	carbonate Transitions / XTRActive:	
	ressive F—Plastic	FA
	carbonate	FD
Phot	ochromic-Plastic	PR

	Polycarbonate SunSync / SunSync Drive	
	XT:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Polycarbonate SunSync Elite:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Polycarbonate Transitions Drivewear /	
	XTRActive Polarized:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Photochromic-Plastic	PR
	Trivex:	1 13
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Trivex:	. 5
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	Trivex Polarized:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
	Trivex Transitions / XTRActive:	- ' '
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	Trivex SunSync / SunSync Drive XT:	110
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	Trivex Transitions XTRActive Polarized:	1 13
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
	Photochromic-Plastic	PR
Shamir Relax	Digital 1.50 Plastic:	1 13
50/65/80 (Shamir)	Digital Aspheric - Plastic	BA
30/03/80 (Shanii)	Technical Add-On A	TA
	Digital 1.50 Plastic Polarized:	1/1
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Technical Add-On A	TA
		17
	Digital 1.50 Plastic Transitions / XTRActive:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	TECHNICAL AUU-OH A	IA

Divital 4 FO Diagtic ComCome / ComCome	
Digital 1.50 Plastic SunSync / SunSync	
Drive XT:	D.4
Digital Aspheric - Plastic	BA
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.50 Plastic SunSync Elite:	
Digital Aspheric - Plastic	BA
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.50 Plastic XTRActive Polarized:	
Digital Aspheric -Plastic	BA
Polarized - Plastic	DA
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.60 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Technical Add-On A	TA
Digital 1.60 High-index Plastic Polarized:	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
High-index Plastic 1.53-1.60/Trivex	DB
Technical Add-On A	TA
Digital 1.60 High-index Plastic Transitions	
/ XTRActive:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.67 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Technical Add-On A	TA
Digital 1.67 High-index Plastic:	1/1
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Technical Add-On A	TA
	LF
Light Filter	LI
Digital 1.67 High-index Plastic Polarized:	DΛ
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized - High-index Plastic 1.66/1.67	DH
Technical Add-On A	TA
Digital 1.67 High-index Plastic Transitions	
/XTRActive:	D.A.
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Technical Add-On A	TA

Digital 4 C7 High index Blackic Conforms /	1
Digital 1.67 High-index Plastic SunSync /	
SunSync Drive XT:	D.4
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.67 High-index Plastic SunSync	
Elite:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Digital Aspheric—Plastic	BA
High-index Plastic 1.66/1.67	BH
Polarized - Plastic	DA
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.74 High-index Plastic:	173
Digital Aspheric – Plastic	BA
High-index Plastic 1.70 & Above	BJ
Technical Add-On A	TA
	IA
Digital 1.74 High-index Plastic Transitions:	DΛ
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital Polycarbonate:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Technical Add-On A	TA
Digital Polycarbonate:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Technical Add-On A	TA
Light Filter	LF
Digital Polycarbonate Polarized:	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized Polycarbonate	DD
Technical Add-On A	TA
Digital Polycarbonate Transitions /	
XTRActive:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Technical Add-On A	TA
1 CONTINUAL AUG-ON A	ıΛ

	Digital Polycarbonate SunSync / SunSync	
	Drive XT:	5.4
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital Polycarbonate Drivewear /	
	XTRActive Polarized:	
	Digital Aspheric – Plastic	BA
	Polarized - Plastic	DA
	Polarized Polycarbonate	DD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital Trivex:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Technical Add-On A	TA
	Digital Trivex:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Technical Add-On A	TA
	Light Filter	LF
	Digital Trivex Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB
	Technical Add-On A	TA
	Digital Trivex Transitions / XTRActive:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital Trivex SunSync / SunSync Drive	
	XT:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Trivex Transitions XTRActive Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB
	Photochromic-Plastic	PR
	Technical Add-On A	TA
SmallFit (Essilor)	1.50 Plastic:	
	Progressive K—Plastic	KA
	1.50 Plastic Transitions:	<u>-</u>
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	i nataaniania i laata	

	1.60 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	1.67 High-index Plastic:	IND.
	Progressive K—Plastic	KA
		KH
	High-index Plastic 1.66/1.67	KH
	1.67 High-index Plastic Transitions:	17.0
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR
	Polycarbonate:	144
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polycarbonate Transitions:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
Surmount/Surmount	1.50 Plastic:	
Ws 10/12/14 (Seiko)	Progressive O—Plastic	OA
	1.50 Plastic Polarized:	
	Progressive O—Plastic	OA
	Polarized	OP
	1.50 Plastic Transitions:	
	Progressive O—Plastic	OA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive O—Plastic	OA
	Polarized	OP
	Photochromic-Plastic	PR
	1.50 Plastic Sensity / Sensity Fast:	110
	Progressive O—Plastic	OA
		PR
	Photochromic-Plastic	ΓN
	1.60 Plastic High Index:	OA
	Progressive O—Plastic	. .
	High-index Plastic 1.53-1.60/Trivex	ОВ
	1.67 Plastic High Index:	2 2
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	1.67 Plastic High-index Polarized:	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	Polarized	OP
	1.67 High-index Plastic Transitions:	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	ОН
	Photochromic-Plastic	PR
	Photochromic-Plastic	PR

	1.67 High-index Plastic Transitions	
	XTRActive Polarized:	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	Polarized	OP
	Photochromic-Plastic	PR
		FK
	1.67 High-index Plastic Sensity / Sensity Fast:	
	Progressive O—Plastic	OA
		OH
	High-index Plastic 1.66/1.67	
	Photochromic-Plastic	PR
	1.74 High-index Plastic:	0.4
	Progressive O—Plastic	OA
	High-index Plastic 1.70 & Above	OJ
	Polycarbonate:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polycarbonate Polarized:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polarized	OP
	Polycarbonate Sensity / Sensity Fast:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Photochromic-Plastic	PR
	Polycarbonate Transitions:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Photochromic-Plastic	PR
	Polycarbonate Transitions XTRActive	
	Polarized:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polarized	OP
	Photochromic-Plastic	PR
	Trivex:	1 13
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Trivex Transitions:	OD
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Photochromic-Plastic	PR
		ΓIX
	Trivex Sensity / Sensity Fast:	\circ
	Progressive O—Plastic	OA OB
	High-index Plastic 1.53-1.60/Trivex	OB
O	Photochromic-Plastic	PR
Sync III 5/9/13	Digital 1.50 Plastic:	D.A
(Hoya)	Digital Aspheric - Plastic	BA
	Technical Add-On A	TA

Digital 1.50 Plastic:	
Digital Aspheric—Plastic	ВА
Light Filter	LF
Technical Add-On A	TA
Digital 1.50 Plastic Polarized:	.,,
Digital Aspheric - Plastic	ВА
Polarized - Plastic	DA
Technical Add-On A	TA
Digital 1.50 Plastic Sensity / Sensity	
Sensity Fast:	, Daik ,
Digital Aspheric - Plastic	ВА
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.50 Plastic Transitions /	171
XTRActive:	
Digital Aspheric - Plastic	ВА
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.50 Plastic Transitions XTR	
Polarized:	ACUVE
Digital Aspheric – Plastic	BA
Polarized - Plastic	DA DA
Photochromic-Plastic	PR
Technical Add-On A	TA
	IA
Digital 1.60 High-index Plastic:	BA
Digital Aspheric - Plastic	BB
High-index Plastic 1.53-1.60/Trivex	
Technical Add-On A	TA
Digital 1.60 High-index Plastic Sens	sity /
Sensity Dark:	D.4
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.67 High-index Plastic:	D.4
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Technical Add-On A	TA
Digital 1.67 High-index Plastic:	<u> </u>
Digital Aspheric—Plastic	BA
High-index Plastic 1.66/1.67	BH
Light Filter	LF
Technical Add-On A	TA
Digital 1.67 High-index Plastic Sens	sity /
Sensity Dark / Sensity Fast:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	ВН
Photochromic-Plastic	PR
Technical Add-On A	TA

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

	Digital Polycarbonate Polarized:	
	Digital Aspheric - Plastic	ВА
	Polarized - Plastic	DA
	Polarized Polycarbonate	DD
	Technical Add-On A	TA
	Digital Trivex:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Technical Add-On A	TA
	Digital Trivex:	
	Digital Aspheric—Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Light Filter	LF
	Technical Add-On A	TA
	Digital Trivex Sensity / Sensity Dark /	17.
	Sensity Fast:	
	Digital Aspheric - Plastic	BA
		BB
	High-index Plastic 1.53-1.60/Trivex	
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital Trivex Transitions / XTRActive:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital Trivex Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB
	Technical Add-On A	TA
synchrony Easy View	1.50 Plastic:	
HD (Carl Zeiss Vision)	Progressive K—Plastic	KA
112 (Gail Edica Viciolity	1.50 Plastic PhotoFusion / PhotoFusion	
	Pro	
	Progressive K – Plastic	KA
	Photochromic-Plastic	PR
		FIX
	1.50 Plastic Polarized:	17.0
	Progressive K—Plastic	KA
	Polarized	KP
	1.50 Plastic Transitions XTRActive Polarized:	
	Progressive K—Plastic	KA
	Polarized	KP
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	1 17
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KB

1.60 High-index Plastic PhotoFus	sion /
PhotoFusion Pro:	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	
Photochromic-Plastic	PR
1.67 High-index Plastic:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
1.67 High-index Plastic PhotoFus	
PhotoFusion Pro:	510117
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
1.74 High-index Plastic w/HMCX:	
Progressive K—Plastic	KA
	KJ
High-index Plastic 1.70 & Above Anti-Reflective Coating D	QV
Polycarbonate:	QV
	KA
Progressive K—Plastic	KD KD
Polycarbonate	
Polycarbonate PhotoFusion / Ph	otorusion
	KA
Progressive K—Plastic	KA KD
Polycarbonate	
Photochromic-Plastic	PR
Polycarbonate Transitions XTRA	ictive
Polarized:	VΛ
Progressive K—Plastic	KA
Polycarbonate	KD
Polarized Photospromia Plantia	KP
Photochromic-Plastic	PR
Polycarbonate Polarized:	IZ A
Progressive K—Plastic	KA
Polycarbonate	KD
Polarized	KP
Trivex:	17.0
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	
Trivex PhotoFusion / PhotoFusion	on Extra /
PhotoFusion Pro:	14.
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	
Photochromic-Plastic	PR

	Trivex Photochromic Polarized:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	KP
	Photochromic-Plastic	PR
	Trivex Polarized:	PK
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	KP
cynobrony		KF
synchrony	1.50 Plastic:	ΓΛ
Performance HD 13,	Progressive F—Plastic	FA
15, 17, 19	1.50 Plastic PhotoFusion / PhotoFusion	
(Carl Zeiss Vision)	Pro:	F.A.
	Progressive F—Plastic	FA
	Photochromic-Plastic VTD A 1	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	F.A.
	Progressive F—Plastic	FA
	Polarized	FP
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive F—Plastic	FA
	Polarized	FP
	1.60 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FB
	1.60 High-index Plastic PhotoFusion / PhotoFusion Pro:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	1.67 High-index Plastic PhotoFusion /	
	PhotoFusion Pro:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Photochromic-Plastic	PR
	1.67 High-index Plastic Polarized:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Polarized	FP
	1.74 High-index Plastic w/HMCX:	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Anti-Reflective Coating D	QV
	Polycarbonate:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	1,	. =

	Polycarbonate PhotoFusion / PhotoFusion	
	Pro:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Polycarbonate Transitions XTRActive	- 11
	Polarized:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Trivex:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Trivex PhotoFusion / PhotoFusion Extra /	10
	PhotoFusion Pro:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	Trivex Photochromic Polarized:	110
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
	Photochromic-Plastic	PR
	Trivex Polarized:	- 11
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
synchrony	1.50 Plastic:	
Performance HDV	Progressive O—Plastic	OA
(Carl Zeiss Vision)	1.50 Plastic PhotoFusion / PhotoFusion	
(38 23.00 (13.01)	Pro:	
	Progressive O—Plastic	OA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive O—Plastic	OA
	Polarized	OP
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive O—Plastic	OA
	Polarized	OP
	1.60 High-index Plastic:	<u> </u>
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OB
	Trigit illuon triuotio 1.00/1.07	

	1.60 High-index Plastic PhotoFusion /	
	PhotoFusion Pro:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	110
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	1.67 High-index Plastic PhotoFusion /	OH
	PhotoFusion Pro:	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	Photochromic-Plastic	PR
	1.67 High-index Plastic Polarized:	110
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	Polarized	OP
	1.74 High-index Plastic w/HMCX:	<u> </u>
	Progressive O—Plastic	OA
	High-index Plastic 1.70 & Above	OJ
	Anti-Reflective Coating D	QV
	Polycarbonate:	Q V
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polycarbonate PhotoFusion / PhotoFusion	OB
	Pro:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Photochromic-Plastic	PR
	Polycarbonate Transitions XTRActive	
	Polarized:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polarized	OP
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	•
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polarized	OP
	Trivex:	- -
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Trivex PhotoFusion / PhotoFusion Pro:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	ОВ
	Polarized	OP
-		

	Trivex Photochromic Polarized:	1
		0.4
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Polarized	OP
	Photochromic-Plastic	PR
T		
TACT 40/60	1.50 Plastic:	
(Hoya)	Near Variable Focus - Plastic	IA
	1.60 High-index Plastic:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.53-1.60/Trivex	IB
	1.60 High-index Plastic Transitions:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.53-1.60/Trivex	IB
	Photochromic – Plastic A	PR
	Trivex Transitions:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.53-1.60/Trivex	IB
	Photochromic-Plastic	PR
TACT BKS 40/60	1.50 Plastic:	
(Hoya)	Near Variable Focus - Plastic	IA
(110ya)	1.50 Plastic:	., (
	Near Variable Focus – Plastic	IA
	Light Filter	LF
	1.50 Plastic Transitions / XTRActive:	Li
	Near Variable Focus - Plastic	IA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	FIX
	Polarized:	
		IA
	Near Variable Focus – Plastic Polarized	DA
	Photochromic-Plastic	PR
	1.50 Plastic Sensity / Sensity Fast:	1.0
	Near Variable Focus - Plastic	IA
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.53-1.60/Trivex	IB
	1.60 High-index Plastic Sensity:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.53-1.60/Trivex	IB
	Photochromic – Plastic A	PR
	1.67 High-index Plastic:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.66/1.67	II
	1.67 High-index Plastic:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.66/1.67	II
	Light Filter	LF

1.67 High-index Plastic Transitions /	
XTRActive:	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.66/1.67	II
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Near Variable Focus - Plastic	IA
High Index Plastic 1.66/1.67	DH
Polarized	DA
Photochromic-Plastic	PR
1.67 High-index Plastic Sensity / Sensity	
Fast:	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.66/1.67	II
Photochromic-Plastic	PR
1.74 High-index Plastic:	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.70 & Above	IJ
Polycarbonate:	-
Near Variable Focus - Plastic	IA
NVF - Polycarbonate	ID
Polycarbonate:	10
Near Variable Focus - Plastic	IA
NVF – Polycarbonate	ID
Light Filter	LF
Polycarbonate Transitions / XTRActive:	
Near Variable Focus - Plastic	IA
NVF - Polycarbonate	ID
Photochromic – Plastic A	PR
Polycarbonate Transitions XTRActive:	
Near Variable Focus - Plastic	IA
Polycarbonate	DD
Polarized	DA
Photochromic – Plastic A	PR
Polycarbonate Sensity / Sensity Fast:	1 11
Near Variable Focus - Plastic	IA
NVF - Polycarbonate	ID
Photochromic – Plastic B	PR
Trivex:	1 1\
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.53-1.60/Trivex	IB
Trivex:	טו
Near Variable Focus - Plastic	IA
	IB
NVF - High-index Plastic 1.53-1.60/Trivex	LF
Light Filter Trivex Transitions / XTRActive:	LF
	1.0
Near Variable Focus - Plastic	IA ID
NVF - High-index Plastic 1.53-1.60/Trivex	IB
Photochromic-Plastic	PR

	Trivex Sensity / Sensity Dark / Sensity Fast:		
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.53-1.60/Trivex	IB	
	Photochromic-Plastic	PR	
U			
Ultimate B Fixed 14	1.56 Mid Index Plastic:		СМ
(IOT)	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	1.56 Mid Index Plastic Polarized:		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	1.60 High-index Plastic:		СМ
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	1.60 High-index Plastic Polarized:		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	1.60 High-index Plastic Neochromes:		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	1.60 High-index Plastic Transitions:		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic:		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	1.67 High-index Plastic Neochromes /		CM
	Neochromes Dark:		
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic Polarized:	1.6.4	CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Polarized	KP	ON 4
	1.67 High-index Plastic Transitions /		СМ
	XTRActive:	IZ A	
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Photochromic-Plastic 1.67 High-index Plastic Transitions	PR	СМ
	XTRActive Polarized:	17.5	
	Progressive K—Plastic	KA	
	High-index Plastic 1.66/1.67	KH	
	Polarized	KP	
	Photochromic-Plastic	PR	

	1.74 High-index Plastic Transitions:		CM
	Progressive K—Plastic	KA	OW
	High-index Plastic 1.70 & Above	KJ	
	Photochromic-Plastic	PR	
Ultimate B Fixed 15,	1.50 Plastic:	1 11	CM
16, 17, 18	Progressive K—Plastic	KA	Olvi
(IOT)	1.50 Plastic Polarized:	IXA	CM
(101)	Progressive K—Plastic	KA	Civi
	Polarized	KP	
	1.50 Plastic Neochromes / Neochromes	NP .	CM
			CIVI
	Dark:	KA	
	Progressive K—Plastic		
	Photochromic-Plastic	PR	014
	1.50 Plastic Transitions / XTRActive:	1.6.0	CM
	Progressive K—Plastic	KA	
	Photochromic-Plastic	PR	01.1
	1.50 Plastic Transitions Drivewear:	1.6.6	CM
	Progressive K—Plastic	KA	
	Polarized	KP	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions XTRActive		CM
	Polarized:		
	Progressive K—Plastic	KA	
	Polarized	KP	
	Photochromic-Plastic	PR	
	1.56 Mid Index Plastic:		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	1.56 Mid Index Plastic Polarized:		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	1.60 High-index Plastic:		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	1.60 High-index Plastic Polarized:		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	1.60 High-index Plastic Neochromes:		CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	1.60 High-index Plastic Transitions:	-	CM
	Progressive K—Plastic	KA	-
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic:	1 11	CM
	Progressive K—Plastic	KA	Civi
	High-index Plastic 1.66/1.67	KH	
	Trigit-index r ideale 1.00/1.01	IXII	

1.67 High-index Plastic Polarized:		CM
Progressive K—Plastic	KA	_
High-index Plastic 1.66/1.67	KH	
Polarized	KP	
1.67 High-index Plastic Neochromes /		CM
Neochromes Dark:		_
Progressive K—Plastic	KA	
High-index Plastic 1.66/1.67	KH	
Photochromic-Plastic	PR	
1.67 High-index Plastic Transitions /		CM
XTRActive:		_
Progressive K—Plastic	KA	
High-index Plastic 1.66/1.67	KH	
Photochromic-Plastic	PR	
1.74 High-index Plastic Transitions:		CM
Progressive K—Plastic	KA	
High-index Plastic 1.70 & Above	KJ	
Photochromic-Plastic	PR	
Polycarbonate:		CM
Progressive K—Plastic	KA	_
Polycarbonate	KD	
Polycarbonate Polarized:		CM
Progressive K—Plastic	KA	
Polycarbonate	KD	
Polarized	KP	
Polycarbonate Neochromes / Neochromes		CM
Dark:		
Progressive K—Plastic	KA	
Polycarbonate	KD	
Photochromic-Plastic	PR	
Polycarbonate Transitions / XTRActive:		CM
Progressive K—Plastic	KA	
Polycarbonate	KD	
Photochromic-Plastic	PR	
Polycarbonate Transitions Drivewear:		CM
Progressive K—Plastic	KA	
Polycarbonate	KD	
Polarized	KP	
Photochromic-Plastic	PR	
Polycarbonate Transitions XTRActive		CM
Polarized:		
Progressive K—Plastic	KA	
Polycarbonate	KD	
Polarized	KP	
Photochromic-Plastic	PR	
Trivex:		CM
Progressive K—Plastic	KA	

	Trivex Polarized:		СМ
	Progressive K—Plastic	KA	OW
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	Trivex Neochromes:	TXI	CM
	Progressive K—Plastic	KA	Olvi
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
	Trivex Transitions / XTRActive:	1 13	СМ
	Progressive K—Plastic	KA	Civi
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
Ultimate B Variable	1.50 Plastic:	ГК	СМ
		KA	CIVI
(IOT)	Progressive K—Plastic	NA	CM
	1.50 Plastic Neochromes / Neochromes		CIVI
	Dark:	KA	
	Progressive K—Plastic Photochromic-Plastic	PR	
		PK	CNA
	1.50 Plastic SunSync:	17.0	CM
	Progressive K—Plastic	KA PR	
	Photochromic-Plastic	PK	CN4
	1.50 Plastic Polarized:	17.0	CM
	Progressive K—Plastic	KA	
	Polarized	KP	CNA
	1.50 Plastic Transitions / XTRActive:	17.0	CM
	Progressive K—Plastic	KA	
	Photochromic-Plastic	PR	CN4
	1.50 Plastic Transitions XTRActive Polarized:		CM
	Progressive K—Plastic	KA	
	Polarized	KP	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions Drivewear:	1 13	CM
	Progressive K—Plastic	KA	Olvi
	Polarized	KP	
	Photochromic-Plastic	PR	
	1.56 Mid Index Plastic:	1 13	CM
	Progressive K—Plastic	KA	Civi
	High-index Plastic 1.53-1.60/Trivex	KB	
	1.56 Mid Index Plastic Polarized:	ND	CM
	Progressive K—Plastic	KA	Civi
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	
	1.60 High-index Plastic:	INF	CM
	Progressive K—Plastic	KA	CIVI
	High-index Plastic 1.53-1.60/Trivex	KB	CN4
	1.60 High-index Plastic Polarized:	IZΛ	CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Polarized	KP	

1.60 High-index Plastic Neochromes:		СМ
Progressive K—Plastic	KA	Oivi
High-index Plastic 1.53-1.60/Trivex	KB	
Photochromic-Plastic	PR	
1.60 High-index Plastic Transitions:	1 11	СМ
Progressive K—Plastic	KA	Olvi
High-index Plastic 1.53-1.60/Trivex	KB	
Photochromic-Plastic	PR	
	FK	CNA
1.67 High-index Plastic:	KA	CM
Progressive K—Plastic		
High-index Plastic 1.66/1.67	KH	014
1.67 High-index Plastic Polarized:	144	CM
Progressive K—Plastic	KA	
High-index Plastic 1.66/1.67	KH	
Polarized	KP	
1.67 High-index Plastic Neochromes /		CM
Neochromes Dark:		
Progressive K—Plastic	KA	
High-index Plastic 1.66/1.67	KH	
Photochromic-Plastic	PR	
1.67 High-index Plastic Transitions /		CM
XTRActive:		
Progressive K—Plastic	KA	
High-index Plastic 1.66/1.67	KH	
Photochromic-Plastic	PR	
1.70 High-index Plastic:		CM
Progressive K—Plastic	KA	O.V.
High-index Plastic 1.70 & Above	KJ	
1.74 High-index Plastic:	110	CM
Progressive K—Plastic	KA	Civi
	KJ	
High-index Plastic 1.70 & Above	NJ	CNA
1.74 High-index Plastic Transitions:	IZΛ	CM
Progressive K—Plastic	KA	
High-index Plastic 1.70 & Above	KJ	
Photochromic-Plastic	PR	
Polycarbonate:	17.4	CM
Progressive K—Plastic	KA	
Polycarbonate	KD	
Polycarbonate Polarized:		CM
Progressive K—Plastic	KA	
Polycarbonate	KD	
Polarized	KP	
Polycarbonate Neochromes / Neochromes		CM
Dark:		
Progressive K—Plastic	KA	
Polycarbonate	KD	
Photochromic-Plastic	PR	
Polycarbonate SunSync:		СМ
Progressive K—Plastic	KA	JIVI
Polycarbonate	KD	
Photochromic-Plastic	PR	
rnotochiomic-riastic	ГΝ	

	Polycarbonate Transitions / XTRActive:		CM
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions XTRActive		CM
	Polarized:		Oivi
	Progressive K—Plastic	KA	
	Polycarbonate	KD	
	Polarized	KP	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions Drivewear:		CM
	Progressive K—Plastic	KA	U
	Polycarbonate	KD	
	Polarized	KP	
	Photochromic-Plastic	PR	
	Trivex:		СМ
	Progressive K—Plastic	KA	Civi
	High-index Plastic 1.53-1.60/Trivex	KB	
	Trivex Polarized:	ועט	CM
		KA	Civi
	Progressive K—Plastic	KB	
	High-index Plastic 1.53-1.60/Trivex	KP	
	Polarized	NP NP	CM
	Trivex Neochromes:	17.0	CIVI
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	CNA
	Trivex SunSync:	17.0	CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	ON 4
	Trivex Transitions / XTRActive:	17.0	CM
	Progressive K—Plastic	KA	
	High-index Plastic 1.53-1.60/Trivex	KB	
	Photochromic-Plastic	PR	
Unity Relieve 50/70	Digital 1.50 Plastic:	D.4	
(VSP)	Digital Aspheric - Plastic	BA	
	Technical Add-On A	TA	
	Digital 1.50 Plastic:	5.4	
	Digital Aspheric - Plastic	BA	
	Technical Add-On A	TA	
	Light Filter	LF	
	Digital 1.50 Plastic Polarized:	5.4	
	Digital Aspheric - Plastic	BA	
	Polarized - Plastic	DA	
	Technical Add-On A	TA	
	Digital 1.50 Plastic SunSync / SunSync		
	Drive XT:	5.4	
	Digital Aspheric - Plastic	BA	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	

Digital 1.50 Plastic SunSync Elite:	
Digital Aspheric - Plastic	BA
Photochromic-Plastic	PR
Technical Add-On A	TA
	17
Digital 1.50 Plastic Transitions:	DΛ
Digital Aspheric - Plastic	BA
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.60 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Technical Add-On A	TA
Digital 1.60 High-index Plastic Polarized:	
Digital Aspheric - Plastic	BA
Polarized – Plastic	DA
High-index Plastic 1.53-1.60/Trivex	DB
Technical Add-On A	TA
Digital 1.67 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	ВН
Technical Add-On A	TA
Digital 1.67 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Technical Add-On A	TA
Light Filter	LF
Digital 1.67 High-index Plastic Polarized:	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized - Plastic Polarized - High-index Plastic 1.66/1.67	DH
Technical Add-On A	TA
	IA
Digital 1.67 High-index Plastic SunSync /	
SunSync Drive XT:	DA
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.67 High-index Plastic SunSync	
Elite:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Technical Add-On A	TA
Digital 1.67 High-index Plastic Transitions:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Technical Add-On A	TA
Toominoarraa onra	171

	Digital 1.74 High-index Plastic:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.70 & Above	BJ
		TA
	Technical Add-On A	IA
	Digital Polycarbonate:	D.A
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Technical Add-On A	TA
	Digital Polycarbonate:	
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Technical Add-On A	TA
	Light Filter	LF
	Digital Polycarbonate Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	l •	TA
	Technical Add-On A	IA
	Digital Polycarbonate SunSync / SunSync Drive XT:	
		BA
	Digital Aspheric – Plastic	
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital Polycarbonate SunSync Elite:	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital Polycarbonate Transitions:	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	Digital Trivex:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Technical Add-On A	TA
	Digital Trivex:	17
		DΛ
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Technical Add-On A	TA
	Light Filter	LF
	Digital Trivex:	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB
	Technical Add-On A	TA
L		

	Digital Trivex SunSync / SunSync Drive	
	XT / SunSync Elite:	
	Digital Aspheric - Plastic	ВА
	High-index Plastic 1.53-1.60/Trivex	BB
	1 9	PR
	Photochromic-Plastic	
	Technical Add-On A	TA
	Digital Trivex Transitions:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Technical Add-On A	TA
UNITY SVx	Digital 1.50 Plastic:	
(VSP)	Digital Aspheric - Plastic	BA
	Digital 1.50 Plastic:	
	Digital Aspheric – Plastic	BA
	Light Filter	LF
	Digital 1.50 Plastic Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Digital 1.50 Plastic SunSync / SunSync	271
	Drive XT:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Digital 1.50 Plastic SunSync Elite:	110
	Digital Aspheric - Plastic	ВА
	Photochromic-Plastic	PR
		ΓN
	Digital 1.50 Plastic Transitions /	
	XTRActive:	D.4
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Digital 1.50 Plastic Transitions Drivewear /	
	XTRActive Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Photochromic-Plastic	PR
	Digital 1.50 Plastic PhotoFusion:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Digital 1.50 Plastic Sensity:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Digital 1.60 High-index Plastic:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Digital 1.60 High-index Plastic Polarized:	
	Digital Aspheric - Plastic	ВА
	Polarized - Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB

Digital 1 60 High index Plastic Transitions:	
Digital 1.60 High-index Plastic Transitions:	DA
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Digital 1.67 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	ВН
Light Filter	LF
Digital 1.67 High-index Plastic Polarized:	
Digital Aspheric - Plastic	BA
, ,	DA
Polarized - Plastic	
Polarized - High-index Plastic 1.66/1.67	DH
Digital 1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized - High-index Plastic 1.66/1.67	DH
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic SunSync /	
SunSync Drive XT:	
Digital Aspheric - Plastic	BA
,	BH
High-index Plastic 1.66/1.67	
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic SunSync Elite:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	ВН
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic Transitions	
/ XTRActive:	
	ВА
Digital Aspheric - Plastic	
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic	
PhotoFusion:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic Sensity:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
	1 1\
Digital 1.74 High-index Plastic:	D.A.
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Digital Polycarbonate:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD

	1
Digital Polycarbonate:	
Digital Aspheric – Plastic	BA
Digital Aspheric – Polycarbonate	BD
Light Filter	LF
	LI
Digital Polycarbonate Polarized:	
Digital Aspheric - Plastic	BA
Polarized – Plastic	DA
Polarized Polycarbonate	DD
Digital Polycarbonate SunSync / SunSync	
Drive XT:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Polycarbonate SunSync Elite:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
	1 13
Digital Polycarbonate Transitions /	
XTRActive:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Polycarbonate Transitions	
Drivewear / XTRActive Polarized:	
	BA
Digital Aspheric - Plastic	
Polarized – Plastic	DA
Polarized Polycarbonate	DD
Photochromic-Plastic	PR
Digital Polycarbonate PhotoFusion:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Polycarbonate Sensity:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Trivex:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Digital Trivex:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Light Filter	LF
Digital Trivex Polarized:	
Digital Aspheric - Plastic	RΛ
	BA
Polarized - Plastic	DA
High-index Plastic 1.53-1.60/Trivex	DB

	Digital Trivex SunSync / SunSync Drive	
	XT / SunSync Elite:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Digital Trivex Transitions / XTRActive:	111
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Digital Trivex Sensity:	110
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
UNITY SVxtra	Digital 1.50 Plastic:	
(VSP)	Digital Aspheric - Plastic	BA
(*3.)	Digital 1.50 Plastic:	
	Digital Aspheric – Plastic	BA
	Light Filter	LF
	Digital 1.50 Plastic Polarized:	- ·
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Digital 1.50 Plastic SunSync / SunSync	
	Drive XT:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Digital 1.50 Plastic SunSync Elite:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Digital 1.50 Plastic Transitions /	
	XTRActive:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Digital 1.50 Plastic Transitions Drivewear /	
	XTRActive Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	Photochromic-Plastic	PR
	Digital 1.50 Plastic PhotoFusion:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Digital 1.50 Plastic Sensity:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Digital 1.60 High-index Plastic:	D.4
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Digital 1.60 High-index Plastic Polarized:	D.4
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB

Digital Polycarbonato:	
Digital Polycarbonate:	DΛ
Digital Aspheric – Plastic	BA
Digital Aspheric – Polycarbonate	BD
Light Filter	LF
Digital Polycarbonate Polarized:	
Digital Aspheric - Plastic	BA
Polarized – Plastic	DA
Polarized Polycarbonate	DD
Digital Polycarbonate SunSync / SunSync	
Drive XT:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Polycarbonate SunSync Elite:	
Digital Aspheric – Plastic	BA
•	BD
Digital Aspheric - Polycarbonate	
Photochromic-Plastic	PR
Digital Polycarbonate Transitions /	
XTRActive:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Polycarbonate Transitions	
Drivewear / XTRActive Polarized:	
Digital Aspheric - Plastic	BA
Polarized – Plastic	DA
Polarized Polycarbonate	DD
Photochromic-Plastic	PR
Digital Polycarbonate PhotoFusion:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
, ,	
Photochromic-Plastic	PR
Digital Polycarbonate Sensity:	D.4
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Trivex:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Digital Trivex:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Light Filter	LF
Digital Trivex Polarized:	=-
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
	DB
High-index Plastic 1.53-1.60/Trivex	סט

	Digital Trivay CumCuma / CumCuma Driva	
	Digital Trivex SunSync / SunSync Drive XT / SunSync Elite:	
	Digital Aspheric - Plastic	ВА
	·	BB
	High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	PR
		PR
	Digital Applications / XTRActive:	BA
	Digital Aspheric - Plastic	BB
	High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	PR
		FK
	Digital Trivex Sensity:	DΛ
	Digital Aspheric - Plastic	BA BB
	High-index Plastic 1.53-1.60/Trivex	PR
LINITY CVytrome	Photochromic-Plastic	FK
UNITY SVxtreme	Digital 1.50 Plastic:	ВА
(VSP)	Digital Aspheric - Plastic	BA
	Digital Aspharia Plastic	BA
	Digital Aspheric – Plastic Light Filter	LF
	Digital 1.50 Plastic Polarized:	LF
		ВА
	Digital Aspheric - Plastic Polarized - Plastic	DA
		DA
	Digital 1.50 Plastic SunSync/ SunSync Drive XT:	
	Digital Aspheric - Plastic	ВА
	Photochromic-Plastic	PR
	Digital 1.50 Plastic SunSync Elite:	1 10
	Digital Aspheric - Plastic	ВА
	Photochromic-Plastic	PR
	Digital 1.50 Plastic Transitions / TRActive:	
	Digital Aspheric - Plastic	ВА
	Photochromic-Plastic	PR
	Digital 1.50 Plastic Transitions Drivewear	- 11
	/ XTRActive Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	Photochromic-Plastic	PR
	Digital 1.50 Plastic PhotoFusion:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Digital 1.50 Plastic Sensity:	
	Digital Aspheric - Plastic	BA
	Photochromic-Plastic	PR
	Digital 1.60 High-index Plastic:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Digital 1.60 High-index Plastic Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB

Digital 1.60 High-index Plastic Transitions:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
	FIX
Digital 1.67 High-index Plastic:	DA
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Digital 1.67 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Light Filter	LF
Digital 1.67 High-index Plastic Polarized:	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized - High-index Plastic 1.66/1.67	DH
Digital 1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized - High-index Plastic 1.66/1.67	DH
Photochromic-Plastic	PR
	FN
Digital 1.67 High-index Plastic SunSync /	
SunSync Drive XT:	D.4
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic SunSync	
Elite:	BA
Digital Aspheric - Plastic	BH
High-index Plastic 1.66/1.67	PR
Photochromic-Plastic	
Digital 1.67 High-index Plastic	
PhotoFusion:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic Sensity:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic Transitions	
/ XTRActive:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
	1 11
Digital Polycarbonate:	DΛ
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD

Digital Polycarbonate:	
Digital Aspheric – Plastic	BA
Digital Aspheric – Polycarbonate	BD
Light Filter	LF
Digital Polycarbonate Polarized:	
	BA
Digital Aspheric - Plastic	
Polarized – Plastic	DA
Polarized Polycarbonate	DD
Digital Polycarbonate SunSync / SunSync	
Drive XT:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Polycarbonate SunSync Elite:	
	BA
Digital Aspheric – Plastic	
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Polycarbonate Transitions /	
XTRActive:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Polycarbonate PhotoFusion:	110
	DΛ
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Polycarbonate Sensity:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Digital Polycarbonate Transitions	
Drivewear / XTRActive Polarized:	
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized Polycarbonate	DD
Photochromic-Plastic	PR
Digital Trivex:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Digital Trivex:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
	LF
Light Filter	LF
Digital Trivex Polarized:	5.4
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
 High-index Plastic 1.53-1.60/Trivex	DB

	Digital Trivery Concorne / Concorne Drive VT	7
	Digital Trivex SunSync / SunSync Drive XT	
	/ SunSync Elite:	D.A
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Digital Trivex Transitions / XTRActive:	D.4
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Digital Trivex Sensity:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
UNITY Via II	1.50 Plastic:	
(VSP)	Progressive F—Plastic	FA
	1.50 Plastic:	
	Progressive F—Plastic	FA
	Light Filter	LF
	1.50 Plastic SunSync/ SunSync Drive XT:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic SunSync Elite:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic PhotoFusion:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive F—Plastic	FA
	Polarized	FP
	1.50 Plastic Transitions / XTRActive:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions Drivewear /	
	XTRActive Polarized:	
	Progressive F—Plastic	FA
	Polarized	FP
	Photochromic-Plastic	PR
	1.50 Plastic Sensity:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	1.60 High-index Plastic Polarized:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
	i dializad	

1.60 High-index Plastic Transitions:	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
1.67 High-index Plastic:	i 1X
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
1.67 High-index Plastic:	111
l = = = = = = = = = = = = = = = = = = =	FA
Progressive F—Plastic	FH
High-index Plastic 1.66/1.67	LF
Light Filter	LF
1.67 High-index Plastic PhotoFusion:	F.A.
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Photochromic-Plastic	PR
1.67 High-index Plastic SunSync /	
SunSync Drive XT:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.67 High-index Plastic SunSync Elite:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions /	
XTRActive:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.67 High-index Plastic Sensity:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.74 High-index Plastic:	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Polycarbonate:	I U
	FA
Progressive F—Plastic	
Polycarbonate	FD

	Delveedhanete	_
	Polycarbonate:	- ^
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Light Filter	LF
	Polycarbonate PhotoFusion:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Polycarbonate SunSync / SunSync Drive	
	XT:	
	Progressive F—Plastic	FA
		FD
	Polycarbonate Photosphromio Plantin	
	Photochromic-Plastic	PR
	Polycarbonate SunSync Elite:	E 4
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Polycarbonate Transitions / XTRActive:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Polycarbonate Transitions Drivewear /	
	XTRActive Polarized:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Photochromic-Plastic	PR
	Polycarbonate Sensity:	- ^
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
	Trivex:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Trivex:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	-	LI
	Trivex Polarized:	ΓΛ
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
	Trivex SunSync / SunSync Drive XT /	
	SunSync Elite:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
<u> </u>		

	Trivex Transitions / XTRActive:		
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Photochromic-Plastic	PR	
	Trivex Sensity:		
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Photochromic-Plastic	PR	
UNITY Via Elite	1.50 Plastic:	1 11	СМ
II, 12/14/16/18	Progressive N—Plastic	NA	Civi
(VSP)	1.50 Plastic:	INA	СМ
(VSF)		NA	Civi
	Progressive N—Plastic	LF	
	Light Filter		CN4
	1.50 Plastic SunSync / SunSync Drive XT		СМ
	/ SunSync Elite:	NIA	
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	O14
	1.50 Plastic PhotoFusion:	N 1 4	СМ
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	1.50 Plastic Polarized:		CM
	Progressive N—Plastic	NA	
	Polarized	NP	
	1.50 Plastic Transitions / XTRActive:		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions Drivewear /		CM
	XTRActive Polarized:		
	Progressive N—Plastic	NA	
	Polarized	NP	
	Photochromic-Plastic	PR	
	1.50 Plastic Sensity:		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	1.60 High-index Plastic:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	1.60 High-index Plastic Polarized:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	1.60 High-index Plastic Transitions:		СМ
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	1.60 High-index Plastic PhotoFusion:		СМ
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	

1.67 High-index Plastic:		CM
Progressive N—Plastic	NA	-
High-index Plastic 1.66/1.67	NH	
1.67 High-index Plastic:		CM
Progressive N—Plastic	NA	_
High-index Plastic 1.66/1.67	NH	
Light Filter	LF	
1.67 High-index Plastic PhotoFusion:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.67 High-index Plastic Polarized:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Polarized	NP	
1.67 High-index Plastic Transitions		CM
XTRActive Polarized:		5
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Polarized	NP	
Photochromic-Plastic	PR	
1.67 High-index Plastic SunSync /		CM
SunSync Drive XT / SunSync Elite:		U
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.67 High-index Plastic Transitions /		CM
Transitions XTRActive:		U
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.67 High-index Plastic Sensity:	1 11	CM
Progressive N—Plastic	NA	OIVI
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.74 High-index Plastic:		CM
Progressive N—Plastic	NA	Olvi
High-index Plastic 1.70 & Above	NJ	
Polycarbonate:	140	CM
Progressive N—Plastic	NA	Civi
Polycarbonate	ND	
Polycarbonate:	ND	CM
Progressive N—Plastic	NA	Civi
Polycarbonate	ND	
Light Filter	LF	
	LF	CM
Progressive N. Plastic	NΙΛ	CIVI
Progressive N—Plastic	NA ND	
Polycarbonate		
Photochromic-Plastic	PR	

	Polycarbonate Polarized:		CM
	Progressive N—Plastic	NA	OW
	Polycarbonate	ND	
	Polarized	NP	
	Polycarbonate SunSync /SunSync Drive	141	CM
	XT / SunSync Elite:		OW
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions / XTRActive:	1 10	CM
	Progressive N—Plastic	NA	OW
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions Drivewear /		CM
	XTRActive Polarized:		OW
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Photochromic-Plastic	PR	
	Polycarbonate Sensity:	1 11	CM
	Progressive N—Plastic	NA	Civi
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Trivex:	110	CM
	Progressive N—Plastic	NA	OW
	High-index Plastic 1.53-1.60/Trivex	NB	
	Trivex:	112	CM
	Progressive N—Plastic	NA	O.W.
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	
	Trivex Polarized:		CM
	Progressive N—Plastic	NA	Oivi
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	Trivex SunSync / SunSync Drive XT /	. 11	CM
	SunSync Elite:		5.
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Trivex Transitions / XTRActive:	·	CM
	Progressive N—Plastic	NA	· · · ·
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Trivex Sensity:	-	CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
UNITY Via Elite VR	1.50 Plastic:		CM
(VSP)	Progressive N—Plastic	NA	
` '	Technical Add-On A	TA	
L	The second secon		

1.50 Plastic:		CM
Progressive N—Plastic	NA	Olvi
Light Filter	LF	
Technical Add-On A	TA	
1.50 Plastic SunSync / SunSync Drive X		CM
/ SunSync Elite:	. I	Civi
Progressive N—Plastic	NA	
Photochromic-Plastic	PR	
Technical Add-On A	TA	CM
1.50 Plastic PhotoFusion:	NIA	CM
Progressive N—Plastic	NA	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
1.50 Plastic Polarized:		CM
Progressive N—Plastic	NA	
Polarized	NP	
Technical Add-On A	TA	
1.50 Plastic Transitions / Transitions		СМ
XTRActive:		
Progressive N—Plastic	NA	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
1.50 Plastic Transitions Drivewear /		CM
Transitions XTRActive Polarized:		
Progressive N—Plastic	NA	
Polarized	NP	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
1.50 Plastic Sensity:	.,,	CM
Progressive N—Plastic	NA	OW
Photochromic-Plastic	PR	
Technical Add-On A	TA	
	IA	CM
1.60 High-index Plastic:	NΙΛ	Civi
Progressive N—Plastic	NA NB	
High-index Plastic 1.53-1.60/Trivex	NB	
Technical Add-On A	TA	CN4
1.60 High-index Plastic Polarized:	N I A	CM
Progressive N—Plastic	NA	
High-index Plastic 1.53-1.60/Trivex	NB	
Polarized	NP	
Technical Add-On A	TA	
1.60 High-index Plastic Transitions:		СМ
Progressive N—Plastic	NA	
High-index Plastic 1.53-1.60/Trivex	NB	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
1.60 High-index Plastic PhotoFusion:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.53-1.60/Trivex	NB	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
	-	

1.67 High-index Plastic:		CM
Progressive N—Plastic	NA	· · · · · ·
High-index Plastic 1.66/1.67	NH	
Technical Add-On A	TA	
1.67 High-index Plastic:		CM
Progressive N—Plastic	NA	OW
High-index Plastic 1.66/1.67	NH	
Light Filter	LF	
Technical Add-On A	TA	
	IA	CM
1.67 High-index Plastic PhotoFusion:	NIA	Civi
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
1.67 High-index Plastic Polarized:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Polarized	NP	
Technical Add-On A	TA	
1.67 High-index Plastic Transitions		CM
XTRActive Polarized:		
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Polarized	NP	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
1.67 High-index Plastic SunSync /		CM
SunSync Drive XT / SunSync Elite:		
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
1.67 High-index Plastic Transitions /		CM
Transitions XTRActive:		
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
1.67 High-index Plastic Sensity:	1/1	CM
Progressive N—Plastic	NA	Civi
High-index Plastic 1.66/1.67	NH	
	PR	
Photochromic-Plastic		
Technical Add-On A	TA	014
1.74 High-index Plastic:	N I A	CM
	NA	
Progressive N—Plastic		
High-index Plastic 1.70 & Above	NJ	
High-index Plastic 1.70 & Above Technical Add-On A	NJ TA	
High-index Plastic 1.70 & Above Technical Add-On A Polycarbonate:	TA	СМ
High-index Plastic 1.70 & Above Technical Add-On A Polycarbonate: Progressive N—Plastic	TA NA	СМ
High-index Plastic 1.70 & Above Technical Add-On A Polycarbonate:	TA	СМ

Polycarbonate:		CM
Progressive N—Plastic	NA	
Polycarbonate	ND	
Light Filter	LF	
Technical Add-On A	TA	
Polycarbonate PhotoFusion:		CM
Progressive N—Plastic	NA	•
Polycarbonate	ND	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
Polycarbonate Polarized:	.,,	СМ
Progressive N—Plastic	NA	O.V.
Polycarbonate	ND	
Polarized	NP	
Technical Add-On A	TA	
Polycarbonate SunSync / SunSync Drive	17	СМ
XT / SunSync Elite:		Civi
Progressive N—Plastic	NA	
Polycarbonate	ND	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
Polycarbonate Transitions / Transitions	1/4	CM
XTRActive:		Civi
Progressive N—Plastic	NA	
	ND	
Polycarbonate	PR	
Photochromic-Plastic	TA	
Technical Add-On A Polycarbonate Transitions Drivewear /	IA	CM
Transitions XTRActive Polarized:		Civi
	NA	
Progressive N—Plastic	ND	
Polycarbonate		
Polarized Photochromic-Plastic	NP	
	PR TA	
Technical Add-On A	TA	CN4
Polycarbonate Sensity:	NIA	CM
Progressive N—Plastic	NA	
Polycarbonate	ND	
Photochromic-Plastic	PR TA	
Technical Add-On A	TA	CN4
Trivex:	N I A	СМ
Progressive N—Plastic	NA	
High-index Plastic 1.53-1.60/Trivex	NB	
Technical Add-On A	TA	014
Trivex:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.53-1.60/Trivex	NB	
Light Filter	LF	
Technical Add-On A	TA	

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

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

1.74 High-index Plastic:		CM
Progressive O—Plastic	OA	OIVI
High-index Plastic 1.70 & Above	OJ	
Polycarbonate:		СМ
Progressive O—Plastic	OA	OIVI
Polycarbonate	OD	
Polycarbonate:	OD	СМ
Progressive O—Plastic	OA	Civi
Polycarbonate	OD	
	LF	
Light Filter	LF	CNA
Polycarbonate PhotoFusion:	0.4	СМ
Progressive O—Plastic	OA	
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate Polarized:		CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Polarized	OP	
Polycarbonate SunSync / SunSync Drive		CM
XT:		
Progressive O—Plastic	OA	
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate SunSync Elite:		CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate Transitions / XTRActive:		CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate Transitions Drivewear /		CM
XTRActive Polarized:		2
Progressive O—Plastic	OA	
Polycarbonate	OD	
Polarized	OP	
Photochromic-Plastic	PR	
Polycarbonate Sensity:		СМ
Progressive O—Plastic	OA	Civi
Polycarbonate	OD	
Photochromic-Plastic	PR	
Trivex:	1 11	СМ
Progressive O—Plastic	Ο ^	CIVI
	OA	
High-index Plastic 1.53-1.60/Trivex	OB	CN 4
Trivex:	0.1	СМ
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Light Filter	LF	

	Trivex Polarized:		CM
	Progressive O—Plastic	OA	O.W.
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	Trivex SunSync / SunSync Drive XT /		CM
	SunSync Elite:		J
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	Trivex Transitions / XTRActive:		CM
	Progressive O—Plastic	OA	0
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	Trivex Sensity:		CM
	Progressive O—Plastic	OA	Olvi
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
UNITY Via OfficePro	1.50 Plastic:	1 11	
5 ft, 10 ft	Near Variable Focus - Plastic	IA	
(VSP)	1.50 Plastic:	17 \	
(101)	Near Variable Focus – Plastic	IA	
	Light Filter	LF	
	1.50 Plastic SunSync / SunSync Drive XT:		
	Near Variable Focus - Plastic	IA	
	Photochromic-Plastic	PR	
	1.50 Plastic SunSync Elite:	1 11	
	Near Variable Focus - Plastic	IA	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions:		
	Near Variable Focus - Plastic	IA	
	Photochromic-Plastic	PR	
	1.50 Plastic Polarized:		
	Near Variable Focus - Plastic	IA	
	Polarized - Plastic	DA	
	1.60 High-index Plastic:		
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.53-1.60/Trivex	IB	
	1.60 High-index Plastic SunSync:		
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.53-1.60/Trivex	IB	
	Photochromic – Plastic A	PR	
	1.60 High-index Plastic Polarized:		
	Near Variable Focus - Plastic	IA	
	High-index Plastic 1.53-1.60/Trivex	DB	
	Polarized - Plastic	DA	
	1.67 High-index Plastic:	<u> </u>	
	Near Variable Focus - Plastic	IA	
	NVF - High-index Plastic 1.66/1.67	II	
	Ingil illaon laono 1100/1101	••	

1.67 High-index Plastic:	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.66/1.67	II I
	ĽF
Light Filter 1.67 High-index Plastic Polarized:	LI
	1.0
Near Variable Focus - Plastic	IA DA
Polarized - Plastic	DA
Polarized - High-index Plastic 1.66/1.67	DH
1.67 High-index Plastic SunSync /	
SunSync Drive XT:	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.66/1.67	II
Photochromic – Plastic A	PR
1.67 High-index Plastic SunSync Elite:	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.66/1.67	II
Photochromic – Plastic B	PR
1.67 High-index Plastic Transitions:	
Near Variable Focus - Plastic	IA
NVF - High-index Plastic 1.66/1.67	ii i
Photochromic – Plastic B	PR
Polycarbonate:	
Near Variable Focus - Plastic	IA
NVF - Polycarbonate	ID
Polycarbonate:	10
	IΔ
Near Variable Focus - Plastic	IA
Near Variable Focus - Plastic NVF – Polycarbonate	ID
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter	
Near Variable Focus - Plastic NVF - Polycarbonate Light Filter Polycarbonate SunSync / SunSync	ID
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT:	ID LF
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic	ID LF IA
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate	ID LF IA ID
Near Variable Focus - Plastic NVF - Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic	ID LF IA
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite:	ID LF IA ID PR
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic	ID LF IA ID
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite:	ID LF IA ID PR
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic	ID LF IA ID PR
Near Variable Focus - Plastic NVF - Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic NVF - Polycarbonate	ID LF IA ID PR IA ID
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic	ID LF IA ID PR IA ID
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Transitions: Near Variable Focus - Plastic	ID LF IA ID PR IA ID PR
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Transitions: Near Variable Focus - Plastic NVF - Polycarbonate Polycarbonate Transitions: Near Variable Focus - Plastic NVF - Polycarbonate	ID LF IA ID PR IA ID PR
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Transitions: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Focus - Plastic NVF - Polycarbonate Photochromic-Plastic	ID LF IA ID PR IA ID PR
Near Variable Focus - Plastic NVF - Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Transitions: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Polarized:	ID LF IA ID PR IA ID PR
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Transitions: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Polarized: Near Variable Focus - Plastic Polycarbonate Polarized: Near Variable Focus - Plastic	ID LF IA ID PR IA ID PR IA ID PR
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Transitions: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Polarized: Near Variable Focus - Plastic Polycarbonate Polarized: Near Variable Focus - Plastic Polarized Polycarbonate	ID LF IA ID PR IA ID PR IA ID PR
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Transitions: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Polarized: Near Variable Focus - Plastic Polycarbonate Polarized: Near Variable Focus - Plastic Polarized Polycarbonate Polarized - Plastic	ID LF IA ID PR IA ID PR IA ID PR
Near Variable Focus - Plastic NVF - Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Transitions: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Polarized: Near Variable Focus - Plastic Polycarbonate Polarized: Near Variable Focus - Plastic Polarized Polycarbonate Polarized - Plastic Trivex:	ID LF IA ID PR IA ID PR IA ID PR IA DD DA
Near Variable Focus - Plastic NVF – Polycarbonate Light Filter Polycarbonate SunSync / SunSync Drive XT: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate SunSync Elite: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Transitions: Near Variable Focus - Plastic NVF - Polycarbonate Photochromic-Plastic Polycarbonate Polarized: Near Variable Focus - Plastic Polycarbonate Polarized: Near Variable Focus - Plastic Polarized Polycarbonate Polarized - Plastic	ID LF IA ID PR IA ID PR IA ID PR

[Trivex:	1
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.53-1.60/Trivex	IB
	Light Filter	LF
	Trivex SunSync / SunSync Drive XT/ SunSync Elite:	
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.53-1.60/Trivex	IB
	Photochromic-Plastic	PR
I ——	Trivex Transitions:	FN
	Near Variable Focus - Plastic	IA
	NVF - High-index Plastic 1.53-1.60/Trivex	IB
I	Photochromic-Plastic	PR
	Trivex Polarized:	1.0
	Near Variable Focus - Plastic	IA
	High-index Plastic 1.53-1.60/Trivex	DB
	Polarized - Plastic	DA
	1.50 Plastic:	160
	Progressive K—Plastic	KA
	1.50 Plastic Neochromes / Neochromes	
	Dark:	
	Progressive K—Plastic	KA
I	Photochromic-Plastic	PR
	1.50 Plastic SunSync:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.50 Plastic PhotoFusion:	
	Progressive K—Plastic	KA
<u> </u>	Photochromic-Plastic	PR
	1.50 Plastic Transitions / XTRActive:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive K—Plastic	KA
l Participation of the Control of th	Polarized	KP
	1.50 Plastic Transitions Drivewear:	
	Progressive K—Plastic	KA
	Polarized	KP
I ——	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive K—Plastic	KA
	Polarized	KP
I	Photochromic-Plastic	PR
	1.60 High-index Plastic:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	1.60 High-index Plastic Neochromes:	
	Progressive K—Plastic	KA
	Progressive K—Plastic High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	KA KB PR

1.60 High-index Plastic Transitions:	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.60/Trivex	KB
Photochromic-Plastic	PR
1.60 High-index Plastic Polarized:	TIX
_	KA
Progressive K—Plastic	KB
High-index Plastic 1.53-1.60/Trivex Polarized	
	KP
1.67 High-index Plastic:	17.0
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
1.67 High-index Plastic Neochromes /	
Neochromes Dark:	144
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
1.67 High-index Plastic PhotoFusion:	144
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions /	
XTRActive:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Photochromic-Plastic	PR
1.67 High-index Plastic Polarized:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
1.67 High-index Transitions XTRActive	
Polarized:	
Progressive K—Plastic	KA
High-index Plastic 1.66/1.67	KH
Polarized	KP
Photochromic-Plastic	PR
1.74 High-index Plastic:	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
1.74 High-index Plastic Transitions:	
Progressive K—Plastic	KA
High-index Plastic 1.70 & Above	KJ
Photochromic-Plastic	PR
Polycarbonate:	
Progressive K—Plastic	KA
Polycarbonate	KD
Polycarbonate Neochromes / Neochromes	-
Dark:	
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR
i notodinomio i ladilo	1 11

	Polycarbonate SunSync:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
		ГП
	Polycarbonate PhotoFusion:	17.0
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate Transitions / XTRActive:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Polycarbonate Transitions Drivewear:	
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Photochromic-Plastic	PR
		PK
	Polycarbonate Transitions XTRActive	
	Polarized:	144
	Progressive K—Plastic	KA
	Polycarbonate	KD
	Polarized	KP
	Photochromic-Plastic	PR
	Trivex:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Trivex SunSync:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	Trivex Transitions / XTRActive:	
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	Trivex Polarized:	ΓN
		K 0
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	FP
V		
Varilux Comfort	1.60 High-index Clear Glass:	
(Essilor)	Progressive J—Glass/High-index Glass	JE
	1.60 High-index Glass Photochromic:	
	Progressive J—Glass/High-index Glass	JE
	Photochromic—Glass	PM
Varilux Comfort 2	1.50 Plastic:	
(Essilor)	Progressive J—Plastic	JA
\=300./	15	4 7. \

	1.50 Plastic Transitions / XTRActive:	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	111
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	1.60 High-index Plastic Transitions:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	1.67 High-index Plastic Transitions:	
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	Photochromic-Plastic	PR
	Polycarbonate:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polycarbonate Polarized:	- 02
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	Polycarbonate Transitions / XTRActive:	01
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
Varilux Comfort 2	1.50 Plastic:	110
DRx / Short DRx	Progressive F—Plastic	FA
(Essilor)	1.50 Plastic:	17
(LSSIIOI)	Progressive F—Plastic	FA
	1 •	LF
	Light Filter	LF
	1.50 Plastic Polarized:	F.A.
	Progressive F—Plastic	FA
	Polarized	FP
	1.50 Plastic Transitions / XTRActive:	ΓΛ
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive F—Plastic	FA
	•	PR
		FB
		FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	Polarized Photochromic-Plastic 1.60 High-index Plastic: Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex 1.60 High-index Plastic: Progressive F—Plastic High-index Plastic 1.53-1.60/Trivex	FP PR FA FB

1.60 High-index Plastic Transitions:	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
	FIX
1.67 High-index Plastic:	Γ Λ
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
1.67 High-index Plastic:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Light Filter	LF
1.67 High-index Plastic Polarized:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
1.67 High-index Plastic Transitions /	
XTRActive:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.67 High-index Plastic Transitions	
XTRActive Polarized:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Photochromic-Plastic	PR
1.74 High-index Plastic w/ applicable AR:	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
OV Flotection - Backside	В
Crizal Easy Pro	
1.74 High-index Plastic w/ applicable AR:	ΕΛ
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Anti Reflective Coating C	QT
UV Protection – Backside	BV
Light Filter	LF
0: 15 5	
Crizal Easy Pro	
1.74 High-index Plastic w/ applicable AR:	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Anti-Reflective Coating D	QV
UV Protection - Backside	BV
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	

1.74 High index Blactic w/ applicable AD.	
1.74 High-index Plastic w/ applicable AR:	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Anti Reflective Coating D	QV
UV Protection – Backside	BV
Light Filter	LF
Crizal Rock, Crizal Prevencia UV and Crizal	
Sapphire HR	
1.74 High-index Plastic Transitions w/	
applicable AR:	
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Photochromic-Plastic	PR
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
Crizal Easy Pro	
1.74 High-index Plastic Transitions w/	
_	
applicable AR:	E 4
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 Prevencia and Crizal	
Sapphire HR	
Polycarbonate:	
	ΕΛ.
Progressive F—Plastic	FA
Polycarbonate	FD
Polycarbonate:	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
Polycarbonate Polarized:	
Progressive F—Plastic	FA
Polycarbonate	FD
Polarized	FP
	1 1
Polycarbonate Transitions / XTRActive:	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
	1 11
Polycarbonate Transitions XTRActive	110
	TIX
Polycarbonate Transitions XTRActive Polarized:	FA
Polycarbonate Transitions XTRActive Polarized: Progressive F—Plastic	FA
Polycarbonate Transitions XTRActive Polarized: Progressive F—Plastic Polycarbonate	FA FD
Polycarbonate Transitions XTRActive Polarized: Progressive F—Plastic	FA

	Trivov	
	Trivex:	Ε.Δ.
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Trivex:	- ^
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	Trivex Transitions:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
Varilux Comfort 2	1.50 Plastic:	
Short	Progressive J—Plastic	JA
(Essilor)	1.50 Plastic Transitions / XTRActive:	
	Progressive J—Plastic	JA
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	1.60 High-index Plastic Transitions:	<u> </u>
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
		FIX
	1.67 High-index Plastic:	JA
	Progressive J—Plastic	JH
	High-index Plastic 1.66/1.67	JП
	1.67 High-index Plastic Transitions:	1.0
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	Photochromic-Plastic	PR
	Polycarbonate:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polycarbonate Polarized:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	Polycarbonate Transitions / XTRActive:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
Varilux Comfort Max	1.50 Plastic:	
(Essilor)	Progressive F—Plastic	FA
	1.50 Plastic:	
	Progressive F—Plastic	FA
	Light Filter	LF
	1.50 Plastic Transitions / XTRActive:	
	Progressive F—Plastic	FA
	Photochromic-Plastic	PR
	1	

1.50 Plastic Polarized:	
Progressive F—Plastic	FA
Polarized	FP
1.60 High-index Plastic:	11
	FA
Progressive F—Plastic	
High-index Plastic 1.53-1.60/7	Trivex FB
1.60 High-index Plastic:	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/7	
Light Filter	LF
1.60 High-index Plastic Trar	nsitions:
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/7	Trivex FB
Photochromic-Plastic	PR
1.67 High-index Plastic:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
1.67 High-index Plastic:	111
Progressive F—Plastic	FA
	FH
High-index Plastic 1.66/1.67	LF
Light Filter	
1.67 High-index Plastic Tran	isitions /
	ΓΛ
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Photochromic-Plastic	PR
1.67 High-index Plastic Pola	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Polarized	FP
Polycarbonate:	
Progressive F—Plastic	FA
Polycarbonate	FD
Polycarbonate:	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
Polycarbonate Polarized:	L
Progressive F—Plastic	FA
1 •	FD
Polycarbonate	
Polyroph and Transitions A	FP (VTD 4 etime)
Polycarbonate Transitions /	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR
Trivex:	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/7	Γrivex FB

	Trivex:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	Trivex Transitions / XTRActive:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
Variance Operation Management	Photochromic-Plastic	PR
Varilux Comfort Max	1.50 Plastic:	0.4
Fit	Progressive O—Plastic	OA
(Essilor)	1.50 Plastic:	
	Progressive O—Plastic	OA
	Light Filter	LF
	1.50 Plastic Transitions /XTRActive:	
	Progressive O—Plastic	OA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive O—Plastic	OA
	Polarized	OP
	1.60 High-index Plastic:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	ОВ
	1.60 High-index Plastic:	_
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Light Filter	LF
	1.60 High-index Plastic Transitions:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Photochromic-Plastic	PR
		FIX
	1.67 High-index Plastic:	OA
	Progressive O—Plastic	
	High-index Plastic 1.66/1.67	ОН
	1.67 High-index Plastic:	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	Light Filter	LF
	1.67 High-index Plastic Transitions /	
	XTRActive:	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	Photochromic-Plastic	PR
	1.67 High-index Plastic Polarized:	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	Polarized	OP
	Polycarbonate:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
-		

	Polycarbonate:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Light Filter	LF
		LI ⁻
	Polycarbonate Polarized:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Polarized	OP
	Polycarbonate Transitions / XTRActive:	
	Progressive O—Plastic	OA
	Polycarbonate	OD
	Photochromic-Plastic	PR
	Trivex:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Trivex:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Light Filter	LF
	Trivex Transitions / XTRActive:	LI
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
/! Dl! 14/0	Photochromic-Plastic	PR
/arilux Physio W3+	1.50 Plastic:	
Essilor)	Progressive O—Plastic	OA
	1.50 Plastic:	
	Progressive O—Plastic	OA
	Light Filter	LF
	1.50 Plastic Polarized:	
	Progressive F—Plastic	OA
	Polarized	OP
	1.50 Plastic Transitions /XTRActive:	
	Progressive O—Plastic	OA
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	1.60 High-index Plastic:	<u> </u>
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	-	LF
	Light Filter	LI ⁻
	1.60 High-index Plastic Transitions:	0.4
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	
	1.67 High-index Plastic: Progressive O—Plastic High-index Plastic 1.66/1.67	OA OH

1.67 High-index Plastic:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Light Filter	LF
1.67 High-index Plastic Transitions /	Li .
XTRActive:	
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Photochromic-Plastic	PR
	FK
1.67 High-index Plastic Polarized:	0.4
Progressive O—Plastic	OA
High-index Plastic 1.66/1.67	OH
Polarized	OP
1.74 High-index Plastic w/ applicable AR:	
Progressive OPlastic	OA
High-index Plastic 1.70 & Above	OJ
Anti-Reflective Coating C	QT
UV Protection - Backside	BV
Crizal Easy Pro	
1.74 High-index Plastic w/ applicable AR:	
Progressive OPlastic	OA
High-index Plastic 1.70 & Above	OJ
Anti Reflective Coating C	QT
UV Protection – Backside	BV
Light Filter	LF
, and the second	
Crizal Easy Pro	
1.74 High-index Plastic w/ applicable AR:	
Progressive OPlastic	OA
High-index Plastic 1.70 & Above	OJ
Anti-Reflective Coating D	QV
UV Protection - Backside	BV
SVI Totochom Backerdo	2 •
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	
1.74 High-index Plastic w/ applicable AR:	
Progressive O Plastic	OA
High-index Plastic 1.70 & Above	OJ
Anti Reflective Coating D	QV
UV Protection - Backside	BV
Light Filter	LF
Origan Danie Origan Daniera i	
Crizal Rock, Crizal Prevencia and Crizal	
Sapphire HR	

	1.74 High-index Plastic Transitions		
	w/ applicable AR:		
	Progressive OPlastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating C	QT	
	UV Protection - Backside	BV	
	OV 1 Totection - Dackside	ΒV	
	Crizal Easy Pro		
	1.74 High-index Plastic Transitions		
	w/ applicable AR:		
	Progressive OPlastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	UV Protection - Backside	BV	
	Daonoido	٧ <i>ح</i>	
	Crizal Rock, Crizal Prevencia and Crizal		
	Sapphire HR		
	Polycarbonate:		
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polycarbonate:		
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Light Filter	LF	
	Polycarbonate Polarized:	LI	
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	Polycarbonate Transitions / XTRActive:	<u> </u>	
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	Trivex:	1 11	
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Trivex:	<u> </u>	
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Light Filter	LF	
	Trivex Transitions:	<u> </u>	
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
Varilux Physio W3+	1.50 Plastic:	-	CM
FIT	Progressive N —Plastic	NA	
(Essilor)	1.50 Plastic:		СМ
, ,	Progressive N —Plastic	NA	
	Light Filter	LF	

1.50 Plastic Polarized:		CM
Progressive F—Plastic	NA	
Polarized	NP	
1.50 Plastic Transitions / XTRActive:		CM
Progressive N —Plastic	NA	
Photochromic-Plastic	PR	
1.60 High-index Plastic:		CM
Progressive N —Plastic	NA	Oivi
High-index Plastic 1.66/1.67	NB	
1.60 High-index Plastic:	ND	CM
Progressive N —Plastic	NA	Olvi
High-index Plastic 1.66/1.67	NB	
Light Filter	LF	
1.60 High-index Plastic Transitions:	LI	CM
	NA	Civi
Progressive N —Plastic		
High-index Plastic 1.66/1.67	NB	
Photochromic-Plastic	PR	CNA
1.67 High-index Plastic:	NIA	CM
Progressive N —Plastic	NA	
High-index Plastic 1.66/1.67	NH	
1.67 High-index Plastic:		CM
Progressive N —Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Light Filter	LF	
1.67 High-index Plastic Transitions /		CM
XTRActive:		
Progressive N —Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.67 High-index Plastic Polarized:		CM
Progressive N —Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Polarized	NP	
1.74 High-index Plastic w/ applicable AR:		CM
Progressive NPlastic	NA	
High-index Plastic 1.70 & Above	NJ	
Anti-Reflective Coating C	QT	
UV Protection - Backside	BV	
Crizal Easy Pro		
1.74 High-index Plastic w/ applicable AR:		CM
Progressive NPlastic	NA	
High-index Plastic 1.70 & Above	NJ	
Anti Reflective Coating C	QT	
UV Protection – Backside	BV	
Light Filter	LF	
Orient Face Dec		
Crizal Easy Pro		

1.74 High-index Plastic w/ applicable AR:		CM
Progressive N Plastic	NA	OIVI
High-index Plastic 1.70 & Above	NJ	
Anti-Reflective Coating D	QV	
UV Protection - Backside	BV	
OV Protection - backside	DV	
Crizal Rock, Crizal Prevencia and Crizal Sapphire HR		
1.74 High-index Plastic w/ applicable AR:		CM
Progressive NPlastic	NA	
High-index Plastic 1.70 & Above	NJ	
Anti Reflective Coating D	QV	
UV Protection – Backside	BV	
Light Filter	LF	
Light Filter	Li	
Crizal Rock, Crizal Prevencia and Crizal Sapphire HR		
1.74 High-index Plastic Transitions w/ applicable AR:		СМ
	NA	
Progressive N Plastic		
High-index Plastic 1.70 & Above	NJ	
Photochromic-Plastic	PR	
Anti-Reflective Coating C	QT	
UV Protection - Backside	BV	
Crizal Easy Pro		
1.74 High-index Plastic Transitions		CM
w/ applicable AR:		
Progressive NPlastic	NA	
High-index Plastic 1.70 & Above	NJ	
Photochromic-Plastic	PR	
Anti-Reflective Coating D	QV	
UV Protection - Backside	BV	
Crizal Rock, Crizal Prevencia and Crizal		
Sapphire HR Polycarbonato:		CNA
Polycarbonate:	NΙΛ	СМ
Progressive N —Plastic	NA	
Polycarbonate	ND	
Polycarbonate:		CM
Progressive N —Plastic	NA	
Polycarbonate	ND	
Light Filter	LF	
Polycarbonate Polarized:		CM
Progressive N—Plastic	NA	
Polycarbonate	ND	
Polarized	NP	
Polycarbonate Transitions / XTRActive:	NIA	СМ
Progressive N —Plastic	NA	
Progressive N —Plastic Polycarbonate Photochromic-Plastic	NA ND PR	

	Trivex:		СМ
	Progressive N—Plastic	NA	Olvi
	High-index Plastic 1.53-1.60/Trivex	NB	
	Trivex:	ND	СМ
	Progressive N—Plastic	NA	Olvi
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	
	Trivex Transitions:	<u>L</u> I	СМ
	Progressive N—Plastic	NA	Olvi
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
Varilux Physio	1.50 Plastic:	1 1	
DRx/Short DRx	Progressive F—Plastic	FA	
(Essilor)	1.50 Plastic:	1.7	
(LSSIIOI)	Progressive F—Plastic	FA	
	•	LF	
	Light Filter 1.50 Plastic Transitions / XTRActive:	LF	
	Progressive F—Plastic	FA	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions XTRActive	FK	
	Polarized:		
		Ε.Δ	
	Progressive F—Plastic	FA FP	
	Polarized		
	Photochromic-Plastic	PR	
	1.50 Plastic Polarized:	Ε.Δ	
	Progressive F—Plastic	FA FP	
	Polarized	ГР	
	1.60 High-index Plastic:	FA	
	Progressive F—Plastic	FB	
	High-index Plastic 1.53-1.60/Trivex	ГВ	
	1.60 High-index Plastic: Progressive F—Plastic	ΕΛ	
	•	FA	
	High-index Plastic 1.53-1.60/Trivex	FB LF	
	Light Filter	LF	
	1.60 High-index Plastic Transitions:	FA	
	Progressive F—Plastic	FA FB	
	High-index Plastic 1.53-1.60/Trivex Photochromic-Plastic	PR	
		ΓK	
	1.67 High-index Plastic:	ΕΛ	
	Progressive F—Plastic	FA FH	
	High-index Plastic 1.66/1.67	ГΠ	
	1.67 High-index Plastic:	ΕΛ	
	•	LF	
	XTRActive:		
	Progressive F—Plastic	FA	
		FH	
	Photochromic-Plastic	PR	
	Progressive F—Plastic High-index Plastic 1.66/1.67	FH	

	1.67 High-index Plastic Transitions	
	XTRActive Polarized:	
	Progressive F—Plastic	FA
	1	FH
	High-index Plastic 1.66/1.67	
	Polarized	FP
	Photochromic-Plastic	PR
	1.67 High-index Plastic Polarized:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Polarized	FP
	1.74 High-index Plastic w/ applicable AR:	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Anti-Reflective Coating C	QT
	UV Protection - Backside	BV
	Crizal Easy Pro	
	1.74 High-index Plastic w/ applicable AR:	
	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	
	1.74 High-index Plastic w/ applicable AR:	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Anti-Reflective Coating D	QV
	UV Protection - Backside	BV
	Daoinia	J *
	Crizal Rock, Crizal Prevencia and Crizal	
	Sapphire HR	
	1.74 High-index Plastic w/ applicable AR:	- ^
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Anti-Reflective Coating D	QV
	UV Protection—Backside	BV
	Light Filter	LF
	Crizal Rock, Crizal Prevencia and Crizal	
	Sapphire HR	
	1.74 High-index Plastic Transitions	
	w/ applicable AR:	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	1 9	
	Photochromic-Plastic	PR
	Anti-Reflective Coating C	QT
	UV Protection - Backside	BV
1	Crizal Easy Pro	

	1.74 High-index Plastic Transitions		
	_		
	w/ applicable AR:	- ^	
	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 Prevencia and Crizal		
	Sapphire HR		
	Polycarbonate:		
	Progressive F—Plastic	FA	
	Polycarbonate	FD	
	Polycarbonate:		
	Progressive F—Plastic	FA	
	Polycarbonate	FD	
	Light Filter	LF	
	Polycarbonate Transitions / XTRActive:		
	Progressive F—Plastic	FA	
	Polycarbonate	FD	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions XTRActive		
	Polarized:		
	Progressive F—Plastic	FA	
	Polycarbonate	FD	
	Polarized	FP	
	Photochromic-Plastic	PR	
	Polycarbonate Polarized:	1 10	
	Progressive F—Plastic	FA	
	Polycarbonate	FD	
	Polarized	FP	
	Trivex:	ГГ	
		Γ Λ	
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Trivex:	Ε.Δ	
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Light Filter	LF	
	Trivex Transitions:		
	Progressive F—Plastic	FA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Photochromic-Plastic	PR	
Varilux Stylistic	1.50 Plastic Transitions / XTRActive:		CM
(Essilor)	Progressive O —Plastic	OA	
	Photochromic-Plastic	PR	
	1.50 Plastic Transitions XTRActive		CM
	Delevised.		
i	Polarized:		
	Progressive O—Plastic	OA	
		OA OP	

	1.50 Plastic Polarized:		CM
	Progressive O—Plastic	OA	
	Polarized	OP	
	1.67 High-index Polarized:	-	CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	ОH	
	Polarized	OP	
	1.67 High-index Plastic Transitions /		CM
	XTRActive:		
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	ОН	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic Transitions		CM
	XTRActive Polarized:		
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	ОН	
	Polarized	OP	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions XTRActive:		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	Polycarbonate Transitions XTRActive		CM
	Polarized:		
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
	Photochromic-Plastic	PR	
	Polycarbonate Polarized:		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polarized	OP	
Varilux X Design	1.50 Plastic:		CM
Technology	Progressive O—Plastic	OA	
(Essilor)	1.50 Plastic:		CM
	Progressive O—Plastic	OA	
	Light Filter	LF	
	1.50 Plastic Polarized:		CM
	Progressive O—Plastic	OA	
	Polarized	OP	
	1.50 Plastic Transitions / XTRActive:		CM
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic:	0.1	CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	014
	1.67 High-index Plastic:	0.1	СМ
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Light Filter	LF	

	1.67 High-index Plastic Transitions / XTRActive:		СМ
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	ОН	
	Photochromic-Plastic	PR	
	1.74 High-index Plastic w/ applicable AR:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Anti-Reflective Coating C	QT	
	UV Protection - Backside	BV	
	Crizal Easy Pro		
	1.74 High-index Plastic w/ applicable AR:		CM
	Progressive OPlastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Anti Reflective Coating C	QT	
	UV Protection – Backside	BV	
	Light Filter	LF	
	Crizal Easy Pro		
l —	1.74 High-index Plastic w/ applicable AR:		CM
	Progressive O—Plastic	OA	Civi
	High-index Plastic 1.70 & Above	OJ	
	Anti-Reflective Coating D	QV	
	UV Protection - Backside	Qν BV	
	OV Protection - backside	DV	
	Crizal Rock, Crizal Prevencia and Crizal		
	Sapphire HR		
	1.74 High-index Plastic w/ applicable AR:		CM
	Progressive OPlastic	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		
	1.74 High-index Plastic Transitions		CM
	w/ applicable AR:		
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating C	QT	
	UV Protection - Backside	BV	
	0: 15 - 5		
	Crizal Easy Pro		

	1.74 High-index Plastic Transitions		CM
	w/ applicable AR:		• • • • • • • • • • • • • • • • • • • •
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & Above	OJ	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	UV Protection - Backside	BV	
	Crizal Rock, Crizal Prevencia and Crizal Sapphire HR		
	Polycarbonate:		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Polycarbonate:		CM
	Progressive O—Plastic	OA	Oivi
	Polycarbonate	OD	
	Light Filter	LF	
	Polycarbonate Polarized:	LI	CM
		OA	Civi
	Progressive O—Plastic		
	Polycarbonate	OD	
	Polarized	OP	
	Polycarbonate Transitions / XTRActive:	•	CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	Trivex:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Trivex:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	ОВ	
	Light Filter	LF	
	Trivex Transitions:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
Varilux X Fit	1.50 Plastic:		CM
Technology (Essilor)	Progressive N—Plastic	NA	U
(1.50 Plastic:		CM
	Progressive N—Plastic	NA	Oivi
	Light Filter	LF	
	1.50 Plastic Polarized:		СМ
	Progressive N—Plastic	NA	Civi
	Polarized	NP	
	1.50 Plastic Transitions / XTRActive:	1 111	СМ
	Progressive N—Plastic	NA	Civi
	Photochromic-Plastic	PR	CN4
	1.67 High Index Plastic:	NI A	СМ
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	

1.67 High Index Plastic:		СМ
Progressive N—Plastic	NA	Civi
High-index Plastic 1.66/1.67	NH	
Light Filter	LF	
1.67 High-index Plastic Transitions /		СМ
XTRActive:		Olvi
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.74 High-index Plastic w/ applicable AR:		СМ
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
Anti-Reflective Coating C	QT	
UV Protection - Backside	BV	
Daokoido	2,	
Crizal Easy Pro		
1.74 High-index Plastic w/ applicable AR:		СМ
Progressive NPlastic	NA	
High-index Plastic 1.70 & Above	NJ	
Anti Reflective Coating C	QT	
UV Protection – Backside	BV	
Light Filter	LF	
Crizal Easy Pro		
1.74 High-index Plastic w/ applicable AR:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
Anti-Reflective Coating D	QV	
UV Protection - Backside	BV	
Crizal Book Crizal Broyancia and Crizal		
Crizal Rock, Crizal Prevencia and Crizal Sapphire HR		
1.74 High-index Plastic w/ applicable AR:		СМ
Progressive NPlastic	NA	J. 1. 1
High-index Plastic 1.70 & Above	NJ	
Anti Reflective Coating D	QV	
UV Protection – Backside	BV	
Light Filter	LF	
Light i illoi	Li	
Crizal Rock, Crizal Prevencia and Crizal		
Sapphire HR		
1.74 High-index Transitions		СМ
w/ applicable AR:		
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		

	1.74 High-index Transitions		CM
	w/ applicable AR:		Olvi
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
		Q√ BV	
	UV Protection - Backside	DV	
	Crizal Rock, Crizal Prevencia and Crizal Sapphire HR		
	Polycarbonate:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polycarbonate:		CM
	Progressive N—Plastic	NA	OW
	Polycarbonate	ND	
	Light Filter	LF	
	Polycarbonate Polarized:	<u> </u>	CM
	Progressive N—Plastic	NA	Olvi
	Polycarbonate	ND	
	Polarized	NP	
	Polycarbonate Transitions / XTRActive:	INF	CM
		NA	Civi
	Progressive N—Plastic	NA ND	
	Polycarbonate		
	Photochromic-Plastic	PR	CM
	Trivex:	NΙΔ	Civi
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	CM
	Trivex:	NIA	СМ
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	
	Trivex Transitions:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
Varilux XR Design	1.50 Plastic:		CM
Technology	Progressive N—Plastic	NA	
(Essilor)	1.50 Plastic:		CM
	Progressive N—Plastic	NA	
	Light Filter	LF	
	1.50 Plastic Polarized:		CM
	Progressive N—Plastic	NA	
	Polarized	NP	
	1.50 Plastic Transitions / XTRActive:		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	1.67 High Index Plastic:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	1 11g11 111d0X 1 1d0110 1100/1101	. 11.1	

1.67 High Index Plastic:		CM
Progressive N—Plastic	NA	Civi
High-index Plastic 1.66/1.67	NH	
Light Filter	LF	
1.67 High-index Plastic Transitions		CM
/ XTRActive:		Oivi
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.74 High-index Plastic w/ applicable AR:		СМ
Progressive N—Plastic	NA	O.V.
High-index Plastic 1.70 & Above	NJ	
Anti-Reflective Coating C	QT	
UV Protection - Backside	BV	
OVI Totection - Dackside	DV	
Crizal Easy Pro		
1.74 High-index Plastic w/ applicable AR:		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		
1.74 High-index Plastic w/ applicable AR:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
Anti-Reflective Coating D	QV	
UV Protection – Backside	BV	
Crizal Book, Crizal Provencia and Crizal		
Crizal Rock, Crizal Prevencia and Crizal Sapphire HR		
1.74 High-index Plastic w/ applicable AR:		CM
Progressive N—Plastic	NA	J.V.
High-index Plastic 1.70 & Above	NJ	
Anti-Reflective Coating D	QV	
UV Protection – Backside	BV	
Light Filter	LF	
Light Fillor	Li	
Crizal Rock, Crizal Prevencia and Crizal		
Sapphire HR		
1.74 High-index Transitions		CM
w/ applicable AR:		
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		

	1.74 High-index Transitions		CM
	w/ applicable AR:		Oivi
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & Above	NJ	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	UV Protection – Backside	BV	
	OVI TOLOGICII Backolac	51	
	Crizal Rock, Crizal Prevencia and Crizal		
	Sapphire HR		014
	Polycarbonate:	N 1 A	CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	014
	Polycarbonate:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Light Filter	LF	
	Polycarbonate Polarized:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Polycarbonate Transitions / XTRActive:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Trivex:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Trivex:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	
	Trivex Transitions:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
Varilux XR Track	1.50 Plastic:		CM
Technology	Progressive N—Plastic	NA	
(Essilor)	Technical Add-On A	TA	
	1.50 Plastic:		CM
	Progressive N—Plastic	NA	
	Light Filter	LF	
	Technical Add-On A	TA	
	1.50 Plastic Polarized:		CM
	Progressive N—Plastic	NA	
	Polarized	NP	
	Technical Add-On A	TA	
	1.50 Plastic Transitions / XTRActive:		CM
	Progressive N—Plastic	NA	
	Photochromic-Plastic	PR	
	Technical Add-On A	TA	

1.67 High Index Plastic:		СМ
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Technical Add-On A	TA	
1.67 High Index Plastic:	171	CM
	NΙΛ	Civi
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Light Filter	LF	
Technical Add-On A	TA	
1.67 High-index Plastic Transitions		CM
/ XTRActive:		
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
1.74 High-index Plastic w/ applicable AR:		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	
Technical Add-Off A	IA	
Crizal Easy Pro		
1.74 High-index Plastic w/ applicable AR:		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	
Technical Add-Off A	IA	
Crizal Easy Pro		
1.74 High-index Plastic w/ applicable AR:		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 Prevencia and Crizal		
Sapphire HR		
1.74 High-index Plastic w/ applicable AR:		CM
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
	QV	
Anti-Reflective Coating D		
UV Protection – Backside	BV	
Light Filter	LF TA	
Technical Add-On A	TA	
Crizal Rock, Crizal Prevencia and Crizal		
•		
Sapphire HR		

1.74 High-index Transitions w/ applicable	е	СМ
AR:		
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
Photochromic-Plastic	PR	
Anti-Reflective Coating C	QT	
UV Protection – Backside	BV	
Technical Add-On A	TA	
Crizal Easy Pro		
1.74 High-index Transitions w/ applicable		СМ
AR:	•	Olvi
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
Photochromic-Plastic	PR	
Anti-Reflective Coating D	QV	
UV Protection – Backside	BV	
Technical Add-On A	TA	
Technical Add-Off A	1 A	
Crizal Rock, Crizal Prevencia and Crizal		
Sapphire HR		
Polycarbonate:		СМ
Progressive N—Plastic	NA	•
Polycarbonate	ND	
Technical Add-On A	TA	
Polycarbonate:		CM
Progressive N—Plastic	NA	J
Polycarbonate	ND	
Light Filter	LF	
Technical Add-On A	TA	
Polycarbonate Polarized:	171	СМ
Progressive N—Plastic	NA	Olvi
Polycarbonate	ND	
Polarized	NP	
Technical Add-On A	TA	
Polycarbonate Transitions / XTRActive:	173	СМ
Progressive N—Plastic	NA	J.111
Polycarbonate	ND	
Photochromic-Plastic	PR	
Technical Add-On A	TA	
Trivex:	173	СМ
Progressive N—Plastic	NA	····
High-index Plastic 1.53-1.60/Trivex	NB	
Technical Add-On A	TA	
Trivex:	· · · · · · · · · · · · · · · · · · ·	СМ
Progressive N—Plastic	NA	
High-index Plastic 1.53-1.60/Trivex	NB	
Light Filter	LF	
Technical Add-On A	TA	
1.0000000000000000000000000000000000000		

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

	1.67 High-index Plastic Polarized w/		CM
	DuraVision DriveSafe:		• • • • • • • • • • • • • • • • • • • •
	Progressive N—Plastic	NA	
	High-index Plastic 1.66/1.67	NH	
	Polarized	NP	
	Anti-Reflective Coating D	QV	
	1.74 High-index Plastic w/DuraVision		CM
	DriveSafe:		O.V.
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & above	NJ	
	Anti-Reflective Coating D	QV	
	1.74 High-index Plastic PhotoFusion /	<u> </u>	CM
	PhotoFusion Extra w/DuraVision		OW
	DriveSafe:		
	Progressive N—Plastic	NA	
	High-index Plastic 1.70 & above	NJ	
	Photochromics-Plastic	PR	
	Anti-Reflective Coating D	QV	
	Polycarbonate w/ DuraVision DriveSafe:	Q V	CM
	Progressive N—Plastic	NA	Civi
	Polycarbonate	ND	
	Anti-Reflective Coating D	QV	
	Polycarbonate PhotoFusion / PhotoFusion		CM
	Pro w/ DuraVision DriveSafe:		Civi
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	Polycarbonate Polarized w/ Sun UV:	QV	CM
	Progressive N—Plastic	NA	Civi
	Polycarbonate	ND	
	Polarized	NP	
		QV	
	Anti-Reflective Coating D	QV	CNA
	Trivex w/ DuraVision DriveSafe:	NΙΛ	CM
	Progressive N—Plastic	NA NB	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Anti-Reflective Coating D	QV	ON4
	Trivex PhotoFusion / PhotoFusion Extra /		CM
	PhotoFusion Pro w/DuraVision DriveSafe:	NΙΛ	
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	014
	Trivex Polarized w/ DuraVision Sun UV:	N 1 A	CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
	Anti-Reflective Coating D	QV	
ZEISS DriveSafe PAL	1.50 Plastic w/ DuraVision DriveSafe:		СМ
ZEISS DriveSafe PAL (Carl Zeiss Vision)		QV OA QV	СМ

1.50 Plastic PhotoFusion / PhotoFusion		CM
Pro w/ DuraVision DriveSafe:		
Progressive O—Plastic	OA	
Photochromic-Plastic	PR	
Anti-Reflective Coating D	QV	
1.50 Plastic Polarized w/ DuraVision		CM
Sun UV:		
Progressive O—Plastic	OA	
Polarized	OP	
Anti-Reflective Coating D	QV	
1.60 High-index Plastic w/ DuraVision		CM
DriveSafe:		
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Anti-Reflective Coating D	QV	
1.60 High-index Plastic Polarized w/		CM
DuraVision Sun UV:		
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Polarized	OP	
Anti-Reflective Coating D	QV	
1.60 High-index Plastic PhotoFusion w/		CM
DuraVision DriveSafe:		
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Photochromic-Plastic	PR	
Anti-Reflective Coating D	QV	
1.67 High-index Plastic w/ DuraVision		CM
DriveSafe:		
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	ОН	
Anti-Reflective Coating D	QV	
1.67 High-index Plastic PhotoFusion /		CM
PhotoFusion Pro w/DuraVision DriveSafe:		
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	ОН	
Photochromic-Plastic	PR	
Anti-Reflective Coating D	QV	
1.67 High-index Plastic Polarized w/		CM
DuraVision Sun:		
Progressive O—Plastic	OA	
High-index Plastic 1.66/1.67	ОН	
Polarized	OP	
Anti-Reflective Coating D	QV	
1.74 High-index Plastic w/DuraVision		CM
DriveSafe:		
Progressive O—Plastic	OA	
High-index Plastic 1.70 & above	OJ	
Anti-Reflective Coating D	QV	
Anti-Reflective Coating D	Q۷	

	1.74 High-index Plastic PhotoFusion /		СМ
	PhotoFusion Extra w/DuraVision		
	DriveSafe:		
	Progressive O—Plastic	OA	
	High-index Plastic 1.70 & above	OJ	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	Polycarbonate w/ DuraVision DriveSafe:		CM
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Anti-Reflective Coating D	QV	
	Polycarbonate PhotoFusion / PhotoFusion		CM
	Pro w/ DuraVision DriveSafe:		
	Progressive O—Plastic	OA	
	Polycarbonate	OD	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	Polycarbonate Polarized w/ DuraVision	⊸ v	СМ
	Sun:		Civi
	Progressive O—Plastic	OA	
		OD	
	Polycarbonate Polarized	OP	
	Anti-Reflective Coating D	QV	CNA
	Trivex w/ DuraVision DriveSafe:	^ ^	СМ
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Anti-Reflective Coating D	QV	
	Trivex PhotoFusion / PhotoFusion Extra /		CM
	PhotoFusion Pro w/DuraVision DriveSafe:		
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	Trivex Polarized w/ DuraVision Sun:		CM
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	Anti-Reflective Coating D	QV	
ZEISS DriveSafe	Digital 1.50 Plastic w/ DuraVision	_	
Individual SV (Carl	DriveSafe:		
Zeiss Vision)	Digital Aspheric - Plastic	BA	
,	Anti-Reflective Coating D	QV	
	Digital 1.50 Plastic PhotoFusion /	·	
	PhotoFusion Pro w/DuraVision DriveSafe:		
	Digital Aspheric - Plastic	BA	
	Photochromic-Plastic	PR	
	Anti-Reflective Coating D	QV	
	7 tha Mondouve Country D	⊙ v	

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

	Digital 1.74 High-index Plastic	
	PhotoFusion / PhotoFusion Extra	
	w/DuraVision DriveSafe:	D.4
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.70 & Above	BJ
	Photochromic-Plastic	PR
	Anti-Reflective Coating D	QV
	Digital Polycarbonate w/ DuraVision	
	DriveSafe:	
	Digital Aspheric – Plastic	BA
	Digital Aspheric - Polycarbonate	BD
	Anti-Reflective Coating D	QV
	Digital Polycarbonate PhotoFusion /	
	PhotoFusion Pro w/DuraVision DriveSafe:	
	Digital Aspheric – Plastic	BA
	Digital Aspheric – Polycarbonate	BD
	Photochromic-Plastic	PR
	Anti-Reflective Coating D	QV
	Digital Polycarbonate Polarized w/	Q V
	DuraVision Sun UV:	
	Digital Aspheric - Plastic	ВА
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	Anti-Reflective Coating D	QV
	Digital Trivex PhotoFusion / PhotoFusion	
	Pro w/DuraVision DriveSafe:	5.4
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic-Plastic	PR
	Anti-Reflective Coating D	QV
	Digital Trivex Polarized w/ DuraVision	
	Sun UV:	
	Digital Aspheric - Plastic	BA
	Polarized - Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB
	Anti-Reflective Coating D	QV
ZEISS Officelens	1.50 Plastic:	
Book/Desk/Room	Near Variable Focus - Plastic	IA
(Carl Zeiss Vision)	1.50 Plastic:	·
(30.1 31.00 1.01.01.1)	Near Variable Focus – Plastic	IA
	Light Filter	LF
	1.50 Plastic PhotoFusion / PhotoFusion	LI
	Extra / PhotoFusion Pro:	
		10
	Near Variable Focus – Plastic	IA DD
	Photochromic-Plastic	PR
	1.60 High-index Plastic:	1.0
	Near Variable Focus - Plastic	IA
1	NVF High-index Plastic 1.53-1.60/Trivex	IB

1.60 High-ind	lov Plastic:	
	Focus - Plastic IA	
	ex Plastic 1.53-1.60/Trivex IB	
	LF	
Light Filter		
	lex Plastic PhotoFusion /	
	Extra / PhotoFusion Pro:	
	Focus - Plastic IA	
	ex Plastic 1.53-1.60/Trivex IB	
Photochromic		
1.67 High-inc		
	Focus - Plastic IA	
	ex Plastic 1.66/1.67	
1.67 High-ind		
Near Variable	Focus - Plastic IA	
NVF High-ind	ex Plastic 1.66/1.67	
Light Filter	LF	
1.67 High-inc	dex Plastic PhotoFusion /	
PhotoFusion	Extra / PhotoFusion Pro:	
Near Variable	Focus - Plastic IA	
NVF High-ind	ex Plastic 1.66/1.67	
Photochromic		
1.74 High-ind		
1	Focus - Plastic IA	
	ex Plastic 1.70 & Above IJ	
1.74 High-ind		
	Focus - Plastic IA	
	ex Plastic 1.70 & Above IJ	
Light Filter	LF	
	lex Plastic PhotoFusion /	
PhotoFusion		
	Focus - Plastic IA	
	ex Plastic 1.70 & Above IJ	
Photochromic		
Polycarbona		
	Focus - Plastic IA	
NVF Polycarb		
Polycarbona		
	Focus - Plastic IA	
NVF Polycarb		
Light Filter	LF	
	te PhotoFusion / PhotoFusion	
Extra / Photo		
	Focus - Plastic IA	
NVF Polycarb		
Photochromic	-Plastic PR	
Trivex:		
	Focus - Plastic IA	
NVF High-ind	ex Plastic 1.53-1.60/Trivex IB	

	Trivex:	
	Near Variable Focus - Plastic	IA
	NVF High-index Plastic 1.53-1.60/Trivex	IB
	Light Filter	LF
	Trivex PhotoFusion / PhotoFusion Extra /	L1
	PhotoFusion Pro:	
	Near Variable Focus - Plastic	IA
	NVF High-index Plastic 1.53-1.60/Trivex	IB
	Photochromic-Plastic	PR
ZEISS Progressive	1.50 Plastic:	110
Light D 14, 18	Progressive K—Plastic	KA
(Carl Zeiss Vision)	1.50 Plastic:	TVA
(Gail Zeiss Vision)	Progressive K—Plastic	KA
	Light Filter	LF
	1.50 Plastic PhotoFusion / PhotoFusion	LI
	Pro:	
	Progressive K—Plastic	KA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	FIX
		KA
	Progressive K—Plastic Polarized	KP
		KF
	1.60 High-index Plastic:	KA
	Progressive K—Plastic	KB
	High-index Plastic 1.53-1.60/Trivex	ND
	1.60 High-index Plastic:	IZ A
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB LF
	Light Filter	LF
	1.60 High-index Plastic Polarized:	IZ A
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Polarized	KP
	1.60 High-index Plastic PhotoFusion /	
	PhotoFusion Pro:	IZ A
	Progressive K—Plastic	KA
	High-index Plastic 1.53-1.60/Trivex	KB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	IZ A
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	1.67 High-index Plastic:	IZ A
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Light Filter	LF
	1.67 High-index Plastic PhotoFusion /	
	PhotoFusion Pro:	1.7.0
	Progressive K—Plastic	KA
	High-index Plastic 1.66/1.67	KH
	Photochromic-Plastic	PR

1.67 High-index Plastic	Polarized:
Progressive K—Plastic	KA
High-index Plastic 1.66/1.	
Polarized	KP
1.74 High-index Plastic:	
Progressive K—Plastic	KA
High-index Plastic 1.70 &	
1.74 High-index Plastic:	
Progressive K—Plastic	KA
High-index Plastic 1.70 &	
Light Filter	LF
1.74 High-index Plastic	
PhotoFusion Extra:	Thotol dolon,
Progressive K—Plastic	KA
High-index Plastic 1.70 &	
Photochromic-Plastic	PR
Polycarbonate:	
Progressive K—Plastic	KA
Polycarbonate	KD
Polycarbonate:	
Progressive K—Plastic	KA
Polycarbonate	KD
Light Filter	LF
Polycarbonate PhotoFu	
Pro:	
Progressive K—Plastic	KA
Polycarbonate	KD
Photochromic-Plastic	PR
Polycarbonate Polarized	d:
Progressive K—Plastic	KA
Polycarbonate	KD
Polarized	KP
Trivex:	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.	.60/Trivex KB
Trivex:	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.	
Light Filter	LF
Trivex PhotoFusion / Ph	otoFusion Extra /
PhotoFusion Pro:	
Progressive K—Plastic	KA
High-index Plastic 1.53-1.	
Photochromic-Plastic	PR
Trivex Polarized:	
Progressive J—Plastic	KA
High-index Plastic 1.53-1.	
Polarized	KP
1.50 Plastic:	
Progressive J—Plastic	JA

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

	1.74 High-index Plastic PhotoFusion /	
	PhotoFusion Extra:	
	Progressive J—Plastic	JA
	High-index Plastic 1.70 & Above	JJ
	Photochromic-Plastic	PR
	Polycarbonate:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polycarbonate:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Light Filter	LF
	Polycarbonate PhotoFusion /	Li
	PhotoFusion Pro:	
		10
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR
	Polycarbonate Polarized:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polarized	JP
	Trivex:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Trivex:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Light Filter	LF
	Trivex PhotoFusion / PhotoFusion Extra /	
	PhotoFusion Pro:	
	Progressive K—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Polarized	JP
ZEISS Progressive	1.50 Plastic:	UI
Light V	Progressive F—Plastic	FA
	1.50 Plastic:	1 M
(Carl Zeiss Vision)		ΓΛ
	Progressive F—Plastic	FA
	Light Filter	LF
	1.50 Plastic PhotoFusion / PhotoFusion	
	Pro	- A
	Progressive F – Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
		FA FP

	1.60 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
		ГЬ
	1.60 High-index Plastic:	Γ Λ
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	1.60 High-index Plastic Polarized:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
	1.60 High-index Plastic PhotoFusion /	
	PhotoFusion Pro:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	1.67 High-index Plastic:	
	Progressive F—Plastic	FA
	1	
	High-index Plastic 1.66/1.67	FH
	Light Filter	LF
	1.67 High-index Plastic PhotoFusion /	
	PhotoFusion Pro:	FA
	Progressive F—Plastic	FH
	High-index Plastic 1.66/1.67	PR
	Photochromic-Plastic	
	1.67 High-index Plastic Polarized:	
	Progressive F—Plastic	FA
	High-index Plastic 1.66/1.67	FH
	Polarized	FP
	1.74 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	1.74 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Light Filter	LF
		LI
	1.74 High-index Plastic PhotoFusion /	
	PhotoFusion Extra:	ΕΛ.
	Progressive F—Plastic	FA
	High-index Plastic 1.70 & Above	FJ
	Photochromic-Plastic	PR
	Polycarbonate:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polycarbonate:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Light Filter	LF
L	1 9	··

	Polycarbonate PhotoFusion /	
	PhotoFusion Pro:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Photochromic-Plastic	PR
		FIX
	Polycarbonate Polarized:	FA
	Progressive F—Plastic	
	Polycarbonate	FD FD
	Polarized	FP
	Trivex:	E 4
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Trivex:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	Trivex PhotoFusion / PhotoFusion Extra /	
	PhotoFusion Pro:	
	Progressive K—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
ZEISS Progressive	1.50 Plastic:	
Light 2 3DV	Progressive F—Plastic	FA
(Carl Zeiss Vision)	1.50 Plastic:	
	Progressive F—Plastic	FA
	Light Filter	LF
	1.50 Plastic PhotoFusion / PhotoFusion	
	Pro	
	Progressive F – Plastic	FA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	
	Progressive F—Plastic	FA
	Polarized	FP
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Progressive F—Plastic	FA
	Polarized	FP
	Photochromic – Plastic	PR
	1.60 High-index Plastic:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	1.60 High-index Plastic:	. 5
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
		LF
	Light Filter	LF

1.60 High-index Plastic Polarized:	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Polarized	FP
1.60 High-index Plastic PhotoFusion /	
PhotoFusion Pro:	
Progressive F—Plastic	FA
High-index Plastic 1.53-1.60/Trivex	FB
Photochromic-Plastic	PR
1.67 High-index Plastic:	110
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
1.67 High-index Plastic:	
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH
Light Filter	LF
1.67 High-index Plastic PhotoFusion /	LI
PhotoFusion Pro:	FA
Progressive F—Plastic	FH
High-index Plastic 1.66/1.67	PR
•	FK
Photochromic-Plastic	
1.67 High-index Plastic Polarized:	ГΛ
Progressive F—Plastic	FA
High-index Plastic 1.66/1.67	FH FP
Polarized	ГР
1.74 High-index Plastic:	Ε.Δ.
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
1.74 High-index Plastic:	Ε.Δ.
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Light Filter	LF
1.74 High-index Plastic PhotoFusion /	
PhotoFusion Extra:	- ^
Progressive F—Plastic	FA
High-index Plastic 1.70 & Above	FJ
Photochromic-Plastic	PR
Polycarbonate:	_,
Progressive F—Plastic	FA
Polycarbonate	FD
Polycarbonate:	
Progressive F—Plastic	FA
Polycarbonate	FD
Light Filter	LF
Polycarbonate PhotoFusion / PhotoFusion	
Pro:	
Progressive F—Plastic	FA
Polycarbonate	FD
Photochromic-Plastic	PR

	Polycarbonate Polarized:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Polycarbonate Transitions XTRActive	I F
	Polarized:	
	Progressive F—Plastic	FA
	Polycarbonate	FD
	Polarized	FP
	Photochromic – Plastic	PR
	Trivex:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Trivex:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Light Filter	LF
	Trivex PhotoFusion / PhotoFusion Extra /	
	PhotoFusion Pro:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Photochromic-Plastic	PR
	Trivex Polarized:	
	Progressive F—Plastic	FA
	High-index Plastic 1.53-1.60/Trivex	FB
	Polarized	FP
ZEISS Progressive	1.50 Plastic:	
Light 2 3D S/M/L	Progressive J—Plastic	JA
(Carl Zeiss Vision)	1.50 Plastic:	
	Progressive J—Plastic	JA
	Light Filter	LF
	1.50 Plastic PhotoFusion / PhotoFusion Pro	
		JA
	Progressive J – Plastic	PR
	Photochromic-Plastic 1.50 Plastic Polarized:	1-13
	Progressive J—Plastic	JA
	Polarized	JP
	1.50 Plastic Transitions XTRActive	UI
	Polarized:	
	Progressive J—Plastic	JA
	Polarized	JP
	Photochromic – Plastic	PR
	1.60 High-index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	1.60 High-index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Light Filter	LF

	1.60 High-index Plastic Polarized:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Polarized	JP
	1.60 High-index Plastic PhotoFusion /	01
	PhotoFusion Pro:	
	Progressive J—Plastic	JA
	High-index Plastic 1.53-1.60/Trivex	JB
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	1 11
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	1.67 High-index Plastic:	311
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
	•	LF
	Light Filter 1.67 High-index Plastic PhotoFusion /	LI
	PhotoFusion Pro:	10
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
<u> </u>	Photochromic-Plastic	PR
	1.67 High-index Plastic Polarized:	10
	Progressive J—Plastic	JA
	High-index Plastic 1.66/1.67	JH
<u> </u>	Polarized	JP
	1.74 High-index Plastic:	10
	Progressive J—Plastic	JA
	High-index Plastic 1.70 & Above	JJ
	1.74 High-index Plastic:	
	Progressive J—Plastic	JA
	High-index Plastic 1.70 & Above	JJ
<u> </u>	Light Filter	LF
	1.74 High-index Plastic PhotoFusion /	
	PhotoFusion Extra:	
	Progressive J—Plastic	JA
	High-index Plastic 1.70 & Above	JD
	Photochromic-Plastic	PR
	Polycarbonate:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Polycarbonate:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
<u> </u>	Light Filter	LF
	Polycarbonate PhotoFusion /	
	PhotoFusion Pro:	
	Progressive J—Plastic	JA
	Polycarbonate	JD
	Photochromic-Plastic	PR

	Polycarbonate Polarized:		
	Progressive J—Plastic	JA	
	Polycarbonate	JD	
	Polarized	JP	
	Polycarbonate Transitions XTRActive	JF	
	Polarized:		
	Progressive J—Plastic	JA	
	Polycarbonate	JD	
	Polarized	JP	
	Photochromic – Plastic	PR	
	Trivex:		
	ProgressiveJ—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	FB	
	Trivex:		
	Progressive J—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	JB	
	Light Filter	LF	
	Trivex PhotoFusion / PhotoFusion Extra /		
	PhotoFusion Pro:		
	Progressive J—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	JB	
	Photochromic-Plastic	PR	
	Trivex Polarized:		
	Progressive J—Plastic	JA	
	High-index Plastic 1.53-1.60/Trivex	JB	
	Polarized	JP	
ZEISS SmartLife	1.50 Plastic:		CM
Individual,	Progressive N—Plastic	NA	
Individual L/M/S	1.50 Plastic:		CM
(Carl Zeiss Vision)	Progressive N—Plastic	NA	
,			
	Light Filter		
	Light Filter 1.50 Plastic PhotoFusion / PhotoFusion	LF	СМ
	1.50 Plastic PhotoFusion / PhotoFusion Pro:	LF	СМ
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic	LF NA	СМ
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic	LF	
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized:	LF NA PR	CM
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic	NA PR NA	
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized	LF NA PR	СМ
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized 1.50 Plastic Transitions XTRActive	NA PR NA	
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized 1.50 Plastic Transitions XTRActive Polarized:	NA PR NA NP	СМ
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized 1.50 Plastic Transitions XTRActive Polarized: Progressive N—Plastic	NA PR NA NP	СМ
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized 1.50 Plastic Transitions XTRActive Polarized: Progressive N—Plastic Polarized: Progressive N—Plastic Polarized	NA PR NA NP	СМ
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized 1.50 Plastic Transitions XTRActive Polarized: Progressive N—Plastic Polarized: Progressive N—Plastic Polarized Photochromic – Plastic	NA PR NA NP	CM
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized 1.50 Plastic Transitions XTRActive Polarized: Progressive N—Plastic Polarized: Progressive N—Plastic Polarized Photochromic – Plastic 1.60 High-index Plastic:	NA PR NA NP NA NP PR	СМ
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized 1.50 Plastic Transitions XTRActive Polarized: Progressive N—Plastic Polarized: Progressive N—Plastic Polarized Photochromic — Plastic 1.60 High-index Plastic: Progressive N—Plastic	NA PR NA NP NA NP RA NP	CM
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized 1.50 Plastic Transitions XTRActive Polarized: Progressive N—Plastic Polarized: Progressive N—Plastic Polarized Photochromic — Plastic 1.60 High-index Plastic: Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex	NA PR NA NP NA NP PR	CM CM
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized 1.50 Plastic Transitions XTRActive Polarized: Progressive N—Plastic Polarized: Progressive N—Plastic Polarized Photochromic – Plastic 1.60 High-index Plastic: Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex 1.60 High-index Plastic:	NA PR NA NP NA NP PR NA NB	CM
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized 1.50 Plastic Transitions XTRActive Polarized: Progressive N—Plastic Polarized Photochromic – Plastic 1.60 High-index Plastic: Progressive N—Plastic High-index Plastic: Progressive N—Plastic: Progressive N—Plastic: Progressive N—Plastic: Progressive N—Plastic:	NA PR NA NP NA NP PR NA NB	CM CM
	1.50 Plastic PhotoFusion / PhotoFusion Pro: Progressive N—Plastic Photochromic-Plastic 1.50 Plastic Polarized: Progressive N—Plastic Polarized 1.50 Plastic Transitions XTRActive Polarized: Progressive N—Plastic Polarized: Progressive N—Plastic Polarized Photochromic – Plastic 1.60 High-index Plastic: Progressive N—Plastic High-index Plastic 1.53-1.60/Trivex 1.60 High-index Plastic:	NA PR NA NP NA NP PR NA NB	CM CM

1.60 High-index Plastic Polarized:		CM
Progressive N—Plastic	NA	OW
High-index Plastic 1.53-1.60/Trivex	NB	
Polarized	NP	
1.60 High-index Plastic PhotoFusion /		CM
PhotoFusion Pro:		Oilli
Progressive N—Plastic	NA	
High-index Plastic 1.53-1.60/Trivex	NB	
Photochromic-Plastic	PR	
1.67 High-index Plastic:		CM
Progressive N—Plastic	NA	Oilli
High-index Plastic 1.66/1.67	NH	
1.67 High-index Plastic:		CM
Progressive N—Plastic	NA	OW
High-index Plastic 1.66/1.67	NH	
Light Filter	LF	
1.67 High-index Plastic PhotoFusion /	L!	CM
PhotoFusion Pro:		Civi
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Photochromic-Plastic	PR	
1.67 High-index Plastic Polarized:	FK	CM
	NΙΛ	CIVI
Progressive N—Plastic	NA	
High-index Plastic 1.66/1.67	NH	
Polarized	NP	CM
1.74 High-index Plastic:	NΙΛ	CM
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	CM
1.74 High-index Plastic:	NIA	CM
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
Light Filter	LF	014
1.74 High-index Plastic PhotoFusion /		СМ
PhotoFusion Extra:	N I A	
Progressive N—Plastic	NA	
High-index Plastic 1.70 & Above	NJ	
Photochromic-Plastic Photochromic-Plastic	PR	014
Polycarbonate:		CM
Progressive N—Plastic	NA	
Polycarbonate	ND	
Polycarbonate:		CM
Progressive N—Plastic	NA	
Polycarbonate	ND	
Light Filter	LF	
Polycarbonate PhotoFusion / PhotoFusio	n	CM
Pro:		
Progressive N—Plastic	NA	
Polycarbonate	ND	
Photochromic-Plastic	PR	

	Polycarbonate Polarized:		CM
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Polycarbonate Transitions XTRActive		CM
	Polarized:		
	Progressive N—Plastic	NA	
	Polycarbonate	ND	
	Polarized	NP	
	Photochromic – Plastic	PR	
	Trivex:		CM
	Progressive N—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Trivex:		CM
	Progressive N—Plastic	NA	O.V.
	High-index Plastic 1.53-1.60/Trivex	NB	
	Light Filter	LF	
	Trivex PhotoFusion / PhotoFusion Extra /		СМ
	PhotoFusion Pro:		O.V.
	Progressive K—Plastic	NA	
	High-index Plastic 1.53-1.60/Trivex	NB	
	Photochromic-Plastic	PR	
	Trivex Polarized:	111	CM
	Progressive N—Plastic	NA	Olvi
	High-index Plastic 1.53-1.60/Trivex	NB	
	Polarized	NP	
ZEISS SmartLife	Digital 1.50 Plastic:	141	
Individual Single Vision	Digital Aspheric - Plastic	ВА	
(Carl Zeiss Vision)	Digital 1.50 Plastic:	- D, (
(San Zolos Violon)	Digital Aspheric – Plastic	ВА	
	Light Filter	LF	
	Digital 1.50 Plastic PhotoFusion /		
	PhotoFusion Pro / PhotoFusion Extra:		
	Digital Aspheric - Plastic	ВА	
	Photochromic-Plastic	PR	
	Digital 1.50 Plastic Polarized:	111	
	Digital Aspheric - Plastic	ВА	
	Polarized - Plastic	DA	
	Digital 1.50 Plastic Transitions XTRActive	<i>D</i> , (
	Polarized:		
	Digital Aspheric - Plastic	ВА	
	Polarized – Plastic	DA	
	Photochromic – Plastic	PR	
	Digital 1.60 High-index Plastic:		
	Digital Aspheric - Plastic	ВА	
	High-index Plastic 1.53-1.60/Trivex	BB	
	Digital 1.60 High-index Plastic:		
	Digital Aspheric - Plastic	ВА	
	High-index Plastic 1.53-1.60/Trivex	BB	
	Light Filter	LF	
	Light I mor	<u> </u>	

Digital 1.60 High-index Plastic Polarized:	
Digital Aspheric - Plastic	BA
Polarized – Plastic	DA
Polarized High-index Plastic 1.53-1.60/Trivex	DB
Digital 1.60 High-index Plastic	
PhotoFusion / PhotoFusion Pro /	
PhotoFusion Extra:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Digital 1.67 High-index Plastic:	DIT
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
_	LF
Light Filter Digital 1 67 High index Plastic	LF
Digital 1.67 High-index Plastic	
PhotoFusion / PhotoFusion Pro /	
PhotoFusion Extra:	DΛ
Digital Aspheric - Plastic	BA
High-index Plastic 1.66/1.67	BH
Photochromic-Plastic	PR
Digital 1.67 High-index Plastic Polarized:	D.4
Digital Aspheric - Plastic	BA
Polarized - Plastic	DA
Polarized - High-index Plastic 1.66/1.67	DH
Digital 1.74 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Digital 1.74 High-index Plastic:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Light Filter	LF
Digital 1.74 High-index Plastic	
PhotoFusion / PhotoFusion Extra:	
Digital Aspheric - Plastic	BA
High-index Plastic 1.70 & Above	BJ
Photochromic-Plastic	PR
Digital Polycarbonate:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Digital Polycarbonate:	
Digital Aspheric – Plastic	BA
Digital Aspheric – Polycarbonate	BD
Light Filter	LF
Digital Polycarbonate PhotoFusion /	
PhotoFusion Pro / PhotoFusion Extra:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
i notodinomo-i lastio	1 11

	Digital Polycarbonate Polarized:	
	Digital Aspheric – Plastic	ВА
	Polarized - Plastic	
		DA
	Polarized Polycarbonate	DD
	Digital Polycarbonate Transitions	
	XTRActive Polarized:	
	Digital Aspheric – Plastic	BA
	Polarized – Plastic	DA
	Polarized Polycarbonate	DD
	Photochromic – Plastic	PR
	Digital Trivex:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Digital Trivex:	
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Light Filter	LF
	Digital Trivex PhotoFusion / PhotoFusion	
	Pro / PhotoFusion Extra:)11
		DΛ
	Digital Aspheric - Plastic	BA
	High-index Plastic 1.53-1.60/Trivex	BB
	Photochromic – Plastic	PR
	Digital Trivex Polarized:	
	Digital Aspheric - Plastic	BA
	Polarized – Plastic	DA
	High-index Plastic 1.53-1.60/Trivex	DB
ZEISS SmartLife	1.50 Plastic:	
Digital Individual	Digital Aspheric – Plastic	BA
500/750/1000/1250	Technical Add-On A	TA
(Carl Zeiss Vision)	1.50 Plastic:	
,	Digital Aspheric – Plastic	BA
	Technical Add-On A	TA
	Light Filter	LF
	1.50 Plastic PhotoFusion / PhotoFusion	
	Pro / PhotoFusion Extra:	
	Digital Aspheric – Plastic	ВА
	Photochromic-Plastic	PR
	Technical Add-On A	TA
	1.50 Plastic Polarized:	D.4
	Digital Aspheric– Plastic	BA
	Polarized Lenses – Plastic	DA
	Technical Add-On A	TA
	1.50 Plastic Transitions XTRActive	
	Polarized:	
	Digital Aspheric- Plastic	BA
	Polarized Lenses – Plastic	DA
	Photochromic – Plastic	PR
1	Technical Add-On A	TA

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

Polycarbonate:	
	DΛ
Digital Aspheric – Plastic	BA
Digital Aspheric – Polycarbonate	BD TA
Technical Add-On A	TA
Polycarbonate:	D.4
Digital Aspheric – Plastic	BA
Digital Aspheric – Polycarbonate	BD
Technical Add-On A	TA
Light Filter	LF
Polycarbonate PhotoFusion / PhotoFusion	
Pro / PhotoFusion Extra:	
Digital Aspheric – Plastic	BA
Digital Aspheric - Polycarbonate	BD
Photochromic-Plastic	PR
Technical Add-On A	TA
Polycarbonate Polarized:	
Digital Aspheric – Plastic	BA
Polarized Plastic	DA
Digital Aspheric – Polycarbonate	DD
Technical Add-On A	TA
Polycarbonate Transitions XTRActive	.,,
Polarized:	
Digital Aspheric – Plastic	BA
Polarized Plastic	DA
Digital Aspheric – Polycarbonate	DD
Photochromic – Plastic	PR
	TA
Technical Add-On A	IA
Trivex:	D.A
Digital Aspheric – Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Technical Add-On A	TA
Trivex:	
Digital Aspheric – Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Technical Add-On A	TA
Light Filter	LF
Trivex PhotoFusion / PhotoFusion Pro /	
PhotoFusion Extra:	
Digital Aspheric – Plastic	BA
High-index Plastic 1.53-1.60/Trivex	BB
Photochromic-Plastic	PR
Technical Add-On A	TA
Trivex Polarized:	
Digital Aspheric – Plastic	BA
Polarized Plastic	DA
High-index Plastic 1.53-1.60/Trivex	DB
Technical Add-On A	TA
1.50 Plastic:	1 🔼
	OA
Progressive O—Plastic	UA

ZEISS SmartLife	1.50 Plastic:	
Plus/Pure L, M, S	Progressive O—Plastic	OA
(Carl Zeiss Vision)	Light Filter	LF
(Odii Zoiss Vision)	1.50 Plastic PhotoFusion / PhotoFusion	
	Pro:	
	Progressive O—Plastic	OA
	Photochromic-Plastic	PR
	1.50 Plastic Polarized:	- 110
	Progressive O—Plastic	OA
	Polarized	OP
	1.50 Plastic Transitions XTRActive	01
	Polarized:	
	Progressive O—Plastic	OA
	Polarized	OP P
	Photochromic – Plastic	PR
		FN
	1.60 High-index Plastic:	0.0
	Progressive O—Plastic	OA OB
	High-index Plastic 1.53-1.60/Trivex	ОВ
	1.60 High-index Plastic Polarized:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	OB
	Polarized	OP
	1.60 High-index Plastic:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	ОВ
	Light Filter	LF
	1.60 High-index Plastic PhotoFusion /	
	PhotoFusion Pro:	
	Progressive O—Plastic	OA
	High-index Plastic 1.53-1.60/Trivex	ОВ
	Photochromic-Plastic	PR
	1.67 High-index Plastic:	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	1.67 High-index Plastic:	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	ОН
	Light Filter	LF
	1.67 High-index Plastic PhotoFusion /	
	PhotoFusion Pro:	
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	Photochromic-Plastic	PR
	1.67 High-index Plastic Polarized:	- · -
	Progressive O—Plastic	OA
	High-index Plastic 1.66/1.67	OH
	Polarized	OP
	1.74 High-index Plastic:	OI .
	Progressive O—Plastic	OA
	High-index Plastic 1.70 & Above	OJ

4.74 High index Plactics	7
1.74 High-index Plastic:	O A
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Light Filter	LF
1.74 High-index Plastic PhotoFusion /	
PhotoFusion Extra:	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Photochromic-Plastic	PR
1.74 High-index Plastic Polarized:	
Progressive O—Plastic	OA
High-index Plastic 1.70 & Above	OJ
Polycarbonate:	
Progressive O—Plastic	OA
Polycarbonate	OD
Polycarbonate:	
Progressive O—Plastic	OA
Polycarbonate	OD
Light Filter	LF
Polycarbonate PhotoFusion / PhotoFusion	- -
Pro:	
Progressive O—Plastic	OA
Polycarbonate	OD
Photochromic-Plastic	PR
Polycarbonate Polarized:	
Progressive O—Plastic	OA
Polycarbonate	OD
Polarized	OP
Polycarbonate Transitions XTRActive	O1
Polarized:	
Progressive O—Plastic	OA
Polycarbonate	OD
Polarized	OP
Photochromic – Plastic	PR
Trivex:	1 1\
	OA
Progressive O—Plastic	OB
High-index Plastic 1.53-1.60/Trivex Trivex:	מט
	OA
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Light Filter	LF
Trivex PhotoFusion / PhotoFusion Extra /	
PhotoFusion Pro:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	OB
Photochromic-Plastic	PR
Trivex Polarized:	
Progressive O—Plastic	OA
High-index Plastic 1.53-1.60/Trivex	ОВ
Polarized	OP

ZEISS SmartLife	1.50 Plastic:		CM
Superb (Carl Zeiss	Progressive O—Plastic	OA	
Vision)	1.50 Plastic:		CM
Violetty	Progressive O—Plastic	OA	
	Light Filter	LF	
	1.50 Plastic PhotoFusion / PhotoFusion		CM
	Pro:		
	Progressive O—Plastic	OA	
	Photochromic-Plastic	PR	
	1.50 Plastic Polarized:		CM
	Progressive O—Plastic	OA	
	Polarized	OP	
	1.50 Plastic Transitions XTRActive		СМ
	Polarized:		
	Progressive O—Plastic	OA	
	Polarized	OP	
	Photochromic – Plastic	PR	
	1.60 High-index Plastic:		СМ
	Progressive O—Plastic	OA	O.V.
	High-index Plastic 1.53-1.60/Trivex	OB	
	1.60 High-index Plastic:	- 02	СМ
	Progressive O—Plastic	OA	Oivi
	High-index Plastic 1.53-1.60/Trivex	OB	
	Light Filter	LF	
	1.60 High-index Plastic Polarized:		СМ
	Progressive O—Plastic	OA	Olvi
	High-index Plastic 1.53-1.60/Trivex	OB	
	Polarized	OP	
	1.60 High-index Plastic PhotoFusion /	<u> </u>	СМ
	PhotoFusion Pro:		Olvi
	Progressive O—Plastic	OA	
	High-index Plastic 1.53-1.60/Trivex	OB	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic:		СМ
	Progressive O—Plastic	OA	Olvi
	High-index Plastic 1.66/1.67	OH	
	1.67 High-index Plastic:	011	СМ
	Progressive O—Plastic	OA	Civi
	High-index Plastic 1.66/1.67	OH	
	Light Filter	LF	
	1.67 High-index Plastic PhotoFusion /	LI	СМ
	PhotoFusion Pro:		Olvi
	Progressive O—Plastic	OA	
	High-index Plastic 1.66/1.67	OH	
	Photochromic-Plastic	PR	
	1.67 High-index Plastic Polarized:	1 11	СМ
		OA	CIVI
	Progressive O—Plastic	OH	
	High-index Plastic 1.66/1.67		
	Polarized	OP	

1.74 High-index Plastic Polarized:		CM
Progressive O—Plastic	OA	
High-index Plastic 1.70 & Above	OJ	
1.74 High-index Plastic Polarized:		CM
Progressive O—Plastic	OA	
High-index Plastic 1.70 & Above	OJ	
Light Filter	LF	
1.74 High-index Plastic PhotoFusion	n	CM
Extra:		
Progressive O—Plastic	OA	
High-index Plastic 1.70 & Above	OJ	
Photochromic-Plastic	PR	
Polycarbonate:		CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Polycarbonate:		CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Light Filter	LF	
Polycarbonate PhotoFusion / Photo	oFusion	CM
Pro:		
Progressive O—Plastic	OA	
Polycarbonate	OD	
Photochromic-Plastic	PR	
Polycarbonate Polarized:		CM
Progressive O—Plastic	OA	
Polycarbonate	OD	
Polarized	OP	
Trivex:		CM
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	ОВ	
Trivex:		CM
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	ОВ	
Light Filter	LF	
Trivex PhotoFusion / PhotoFusion		CM
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	OB	
Photochromic-Plastic	PR	
Trivex Polarized:		СМ
Progressive O—Plastic	OA	
High-index Plastic 1.53-1.60/Trivex	ОВ	
Polarized	OP	
Polarized	UP	

Special Note

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