

2016 Availability Chart

All models are wearing KBco Polycarbonate Polarized Mirror Lenses

Green Mirror





Silver Mirror



Blue Mirror



Purple Mirror



Pink Mirror

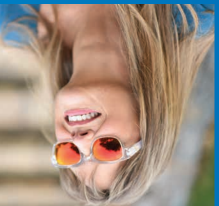


Red Mirror









Ice Blue Mirror





High Efficiency Polarized Filter 15% Blue Light Transmission



Grey-1

High Efficiency Polarized Filter 35% Light Transmission 35% Blue Light Transmission



Grey-Green

High Efficiency Polarized Filter 15% Light Transmission 10% Blue Light Transmission



High Efficiency Polarized Filter 18% Light Transmission 10% Blue Light Transmission



High Efficiency Polarized Filter 30% Light Transmission 20% Blue Light Transmission



Copper

High Efficiency Polarized Filter 23% Light Transmission 17% Blue Light Transmission



Ocean

Mid Efficiency Polarized Filter 40% Light Transmission 60% Blue Light Transmission



Violet

Mid Efficiency Polarized Filter 45% Light Transmission 70% Blue Light Transmission



Ruby

High Efficiency Polarized Filter 20% Light Transmission 10% Blue Light Transmission



Rose

Low Efficiency Polarized Filter 45% Light Transmission 45% Blue Light Transmission



Sunflower

Low Efficiency Polarized Filter 60% Light Transmission 40% Blue Light Transmission



Grass

High Efficiency Polarized Filter 35% Light Transmission 25% Blue Light Transmission



Amber/Melanin

High Efficiency Polarized Filter 15% Light Transmission 3% Blue Light Transmission



Low Efficiency Polarized Filter 40% Light Transmission 25% Blue Light Transmission



Blue Mirror

High Efficiency Polarized Filter 13% Light Transmission 9% Blue Light Transmission



Silver Mirror

High Efficiency Polarized Filter 15% Light Transmission 14% Blue Light Transmission



Gold Mirror

High Efficiency Polarized Filter 19% Light Transmission 7% Blue Light Transmission



Green Mirror

High Efficiency Polarized Filter 13% Light Transmission 16% Blue Light Transmission



Grey Gradient

High Efficiency Polarized Filter 5% at darkest, 35% lightest 14% Blue Light Transmission



Brown Gradient

High Efficiency Polarized Filter 5% at darkest, 27% lightest 11% Blue Light Transmission



Pink Mirror

High Efficiency Polarized Filter 15% Light Transmission 12% Blue Light Transmission



Purple Mirror

High Efficiency Polarized Filter 20% Light Transmission 8% Blue Light Transmission



Ice Blue Mirror

High Efficiency Polarized Filter 9% Light Transmission 8% Blue Light Transmission



Red Mirror

High Efficiency Polarized Filter 16% Light Transmission 5% Blue Light Transmission



NEW KBco Polarized Mirror and Gradient Lenses

Mirrors HC	Blank	Base	Add	Ice Blue Mirror	Red Mirror	Pink Mirror	Purple Mirror	Blue Mirror	Silver Mirror	Gold Mirror	Green Mirror	
Polycarbonate Plano Round	71	6		S	S	S	S	S	S	S	S	
Polycarbonate Single Vision (DS)	76	2,3,4,5,6,7,8		S	S	S	S	S	S	S	S	
High-Index 1.67 Single Vision (DS)	70/75	.50,2,3,4,5,6,7,8						S	S	S	S	
Gradients нс	Blank	Base	Add	Grey Gradient	Brown Gradient	COLORS NOT AVAILABLE IN GRADIENTS						
Polycarbonate Single Vision (DS)	76	2,3,4,5,6,7,8		S	S							

KBco Polarized Solid Color Lenses

KBCO POIGITZ			Lens					-	_			\ c	ver				
				Grey-3	Brown-3	Grey- Green	Grey-1	Brown-1	Copper	Ruby	Grass	Amber/ Melanin	Sunflowe	Violet	Sunset	Rose	Ocean
Plastic 1.50 Hc/UC	Blank	Base	Add		ă	ចិ ចិ	Ō	ñ	ŭ	₫	ō	₹ž	S	5	S	ŭ	Ŏ
Plano	73/74	6		S	S	S	S	S	S	S	S	S	S	S	S	S	S
Plano	73	8		S	S	S											
Plano Backside AR	73	6,8		S	S	S											
Single Vision (DS)	80	2,3,4,5,6,7,8		S	S	S	S	S									
Single Vision	75/80	2,4,6,8							S	S	S	S	S	S	S	S	S
Single Vision	85	4,6,8		S	S	М	М	М	М	М			М				
FT-28 Bifocal	75/80	2,4,6,8	1.00D-3.00D	S	S	S	М	М	М	М	М	М	М	М	М	М	М
FT-35 Bifocal	75	4,6,8	1.00D-3.00D	S	S	М	М	М	М	М	М	М	М	М	М	М	М
7X28 Trifocal	75/80	4,6,8	1.50D-3.00D	S	S	М	М	М	М	М	М	М	М	М	М	М	М
8X35 Trifocal	75	4,6,8	1.50D-3.00D	S	S	М	М	М	М	М	М	М	М	М	М	М	М
Xplore™ PAL	76/81	1,3,4,6,7	1.00D-3.00D	S	S	S											
iRx Pro™ PAL	76/80	2,4,6,7	1.00D-3.50D	S	S	М	М	М	М	М	М	М	М	М	М	М	М
				W	-3												
				Grey-3	Brown-3		COLORS NOT AVAILABLE IN TRIVEX										
Trivex [®] нс	Blank	Base	Add	5	ä												
Single Vision	75	2,4,6,8		S	S												
				ιņ	5-∟		-	ī	er			COL	ODS I	JOT A	V/A II - A	DIE	
Dalamanhanata				Grey-3	Brown-3	Grey- Green	Grey.	Brown-1	Copper	Ruby					VAILA BONAT		
Polycarbonate нс	Blank	Base	Add				ט	面	Ü	œ							
Plano Rectangle	60x70	6,8		S	S	S											
Plano Rectangle 2.2 mm	75	6,8		S	S	S											
Plano Round	71	6		S	S	S											
Single Vision (DS)	81	1,3,4,5,7,8		S	S	S											
Single Vision (DS)	76	1,2,3,4,5,6,7,8		S	S	S	S	S	S	S							
Single Vision	82	6,7,8		S	S	S											
FT-28 Bifocal	76	2,4,6,8	1.00D-3.00D	S	S	S											
FT-35 Bifocal	76	2,4,6,8	1.50D-3.00D	S	S												
Xplore™ PAL	81	1,3,4,5,6	1.00D-3.00D	S	S	S											
iRx Short™ PAL	76	1,3,4,5,6	1.00D-3.00D	S	S												
					M								ē				
				5.	-u^	۲ ٿ	Ţ	=	per	_	Ŋ	er/ inin	<u>0</u>	et	iet	Ø)	an
High-Index 1.60 нс/ис	Plank	Base	Add	Grey-3	Brown-3	Grey- Green	Grey-1	Brown-1	Copper	Ruby	Grass	Amber/ Melanin	Sunflowe	Violet	Sunset	Rose	Ocean
			Add	S		00	U	ш		<u></u>		42	U)		0)		
Single Vision HC (DS)	75	1,2,3,4,5,6,7,8,9		S	S S	-											
Single Vision UC (DS)	81	1,2,3,4,5,6,8		3	5	S	_										
				ь.	-3			ī	<u></u>			. <u>≥</u> .⊑	Wel				
				Grey-3	Brown-3	Grey- Green	Grey-1	Brown-1	Copper	Ruby	Grass	Amber/ Melanin	Sunflowe	Violet	Sunset	Se	Ocean
High-Index 1.67 Hc/UC	Blank	Base	Add	้อั	Ä	שַׁ פַּ	Ģ	ă	ပိ	Ru	g	An	Su	Š	Su	Rose	ŏ
Single Vision	75	0.5,2,4,6,8					S	S	S	S	S		S	S	S	S	S
Single Vision (DS)	81	1.25,1.75,2,3,4,5,6,6.75,8		S	S	S											
Single Vision Aspheric	75	.50,2,4,6,8		S	S												
FT-28 Bifocal	75	.50,2,4,6,8	1.25D-4.00D	S	S	М	М	М	М	М	М		М	М	М	М	М
FT-35 Bifocal MULTIFOCALS ALSO	75	4,6,8	1.25D-4.00D	S	S	М	М	М	М	М	М		М	М	М	М	М
7X28 Trifocal AVAILABLE	75	4,6,8	2.00D-4.00D	S	S	М	М	М	М	М	М		М	М	М	М	М
8X35 Trifocal	75	4,6,8	2.00D-4.00D	S	S	М	М	М	М	М	М		М	М	М	М	М
EOS™ PAL	75/80	1,3,4,5,6,7	1.00D-3.00D	S	S			. 1					. '				
iRx Pro™ PAL	75	2,4,5,7	1.00D 3.00D	S	S	М	М	М	М	М	М		М	М	М	М	М
	. 3	_, ., 0, .		J			. 1										

(DS) extended base curve range optimized for digital surfacing Please note that add/base curve/Rx ranges may vary slightly based on color.

HC - Hard Coated **UC** - Uncoated

S - In stock **M** - Made-to-order

For more information contact:

KBco Customer Care Tel: 800-722-8776 Fax: 800-826-7535 www.kbco.net

