

2025

AVAILABILITY CHART



EFFECTIVE JANUARY 2025

POLARIZED MIRROR OPTIONS:



Blue Mirror

High Efficiency Polarized Filter
14% Light Transmission
91% Blue Light Filtered



Silver Mirror

High Efficiency Polarized Filter
14% Light Transmission
90% Blue Light Filtered



Gold Mirror*

High Efficiency Polarized Filter
17% Light Transmission
94% Blue Light Filtered



Orange Mirror

High Efficiency Polarized Filter
17% Light Transmission
94% Blue Light Filtered



Green Mirror

High Efficiency Polarized Filter
14% Light Transmission
89% Blue Light Filtered



Red Mirror*

High Efficiency Polarized Filter
20% Light Transmission
96% Blue Light Filtered



Ice Blue Mirror

High Efficiency Polarized Filter
12% Light Transmission
95% Blue Light Filtered



Pink Mirror

High Efficiency Polarized Filter
17% Light Transmission
90% Blue Light Filtered



Purple Mirror

High Efficiency Polarized Filter
18% Light Transmission
96% Blue Light Filtered



Black Mirror

High Efficiency Polarized Filter
10% Light Transmission
92% Blue Light Filtered



Chrome Mirror

High Efficiency Polarized Filter
12% Light Transmission
89% Blue Light Filtered



Rose Gold

High Efficiency Polarized Filter
16% Light Transmission
97% Blue Light Filtered



Champagne

High Efficiency Polarized Filter
14% Light Transmission
87% Blue Light Filtered

POLARIZED MATTE MIRROR:



Sunny Mist

High Efficiency Polarized Filter
14% Light Transmission
97% Blue Light Filtered



Sea Mist

High Efficiency Polarized Filter
15% Light Transmission
88% Blue Light Filtered



Charcoal Mist

High Efficiency Polarized Filter
15% Light Transmission
88% Blue Light Filtered

POLARIZED SOLID COLOR OPTIONS:



Gray-3

High Efficiency Polarized Filter
15% Light Transmission
86% Blue Light Filtered*



Brown-3

High Efficiency Polarized Filter
14% Light Transmission
96% Blue Light Filtered



Gray-Green

High Efficiency Polarized Filter
13% Light Transmission
89% Blue Light Filtered



Gray-1

High Efficiency Polarized Filter
35% Light Transmission
67% Blue Light Filtered



Brown-1

High Efficiency Polarized Filter
27% Light Transmission
85% Blue Light Filtered



Copper

High Efficiency Polarized Filter
18% Light Transmission
94% Blue Light Filtered

POLARIZED GRADIENT OPTIONS:



Gray Gradient

High Efficiency Polarized Filter
5% at darkest, 35% lightest
82% Blue Light Filtered



Brown Gradient

High Efficiency Polarized Filter
5% at darkest, 27% lightest
95% Blue Light Filtered



Rose Gradient

High Efficiency Polarized Filter
10% at darkest, 31% lightest
82% Blue Light Filtered



Ocean Gradient

High Efficiency Polarized Filter
17% at darkest, 31% lightest
73% Blue Light Filtered



Emerald Gradient

High Efficiency Polarized Filter
7.5% at darkest, 31% lightest
83% Blue Light Filtered



Ruby

High Efficiency Polarized Filter
15% Light Transmission
91% Blue Light Filtered

* Blue-violet light measured between 400-455nm as stated by the ISO TR 20772-2018. Percentages represent averages based on available lens material.



KBCO™ POLARIZED MIRROR LENSES

Mirrors HC	Blank	Base	Blue Mirror	Silver Mirror	Gold Mirror	Green Mirror	Ice Blue Mirror	Red Mirror	Pink Mirror	Purple Mirror	Black Mirror	Chrome Mirror	Rose Gold Mirror	Champagne Mirror	Orange Mirror	Sunny Mist Matte Mirror	Sea Mist Matte Mirror	Charcoal Mist Matte Mirror
Polycarbonate Plano Round 1.5mm thick	71	6	●	●	●	●	●	●	●	●	●	●	●	●				
Polycarbonate Plano 1.5mm thick	55x76	6														●	●	●
Polycarbonate Single Vision (DS)	76	2,3,4,5,6,7,8	●	●	●	●	●	●	●	●	●	●	●	●	●			
Polycarbonate Single Vision (DS)	76	4,6,8															●	●
High-Index 1.67 Single Vision (DS)	70/75	.50,2,3,4,5,6,7,8	●	●	●	●												

All mirrors on Gray base except Gold, Red, Rose Gold, Orange & Sunny Mist on Brown base.

KBCO POLARIZED GRADIENT LENSES

Gradients HC	Blank	Base	Gray Gradient	Brown Gradient	Rose Gradient	Ocean Gradient	Emerald Gradient
Polycarbonate Single Vision (DS)	76	2,3,4,5,6,7,8	●	●	●	●	●

KBCO POLARIZED SOLID COLOR LENSES

Plastic 1.50 HC/UC	Blank	Base	Add	Gray-3	Brown-3	Gray-Green	Gray-1	Brown-1
Plano 2.0mm thick *uncoated only	80	6		●	●	●		
Plano Hard Coated (HC)	80	6		●	●			
Plano Backside AR	80	6		●	●	●		
Single Vision	80	2.00, 2.25, 3.25, 4.25, 5.25, 6.25, 7.25, 8.25		●	●	●	●	●
FT-28 Bifocal	75/80	2,4,6,8	1.00D-3.00D	●	●	●		
7X28 Trifocal	75	4,6,8	1.50D-3.00D	●	●			
Xplore™ PAL MFH 17mm	76/81	1,3,4,6,7	1.00D-3.00D	●	●	●		
Trivex® HC	Blank	Base	Add	Gray-3	Brown-3	Gray-Green	Gray-1	Brown-1
Single Vision	75	2,4,6,8		●	●			

KBCO POLARIZED SOLID COLOR LENSES

Polycarbonate HC	Blank	Base	Add	Gray-3	Brown-3	Gray-Green	Gray-1	Brown-1	Copper	Ruby
Plano Rectangle 1.5mm thick	60x70	6,8		●	●	●				
Plano Rectangle 2.2 mm thick	75	6		●	●	●				
Plano Round 1.5mm thick	71	6		●	●	●				
Single Vision (DS)	81	1,2,3,4,5,6,7,8,9		●	●	●				
Single Vision (DS)	76	1,2,3,4,5,6,7,8		●	●	●	●	●	●	●
Single Vision	82	6,7,8		●	●	●				
FT-28 Bifocal	76	2,4,6,8	1.00D-3.00D	●	●	●				
High-Index 1.60 HC/UC	Blank	Base	Add	Gray-3	Brown-3	Gray-Green	Gray-1	Brown-1	Copper	Ruby
Single Vision HC (DS)	80	1,2,3,4,5,6,7,8,9		●	●					
Single Vision UC (DS)	81	1,2,3,4,5,6,8		●	●	●				
High-Index 1.67 HC/UC	Blank	Base	Add	Gray-3	Brown-3	Gray-Green	Gray-1	Brown-1	Copper	Ruby
Single Vision (DS)	81	1.25,1.75,2,3,4,5,6,6.75,8		●	●	●				
Single Vision Aspheric	75	.50,2,4,6,8		●	●					
FT-28 Bifocal	75	.50,2,4,6,8	1.25D-4.00D	●	●					

KBCO NON-POLARIZED LENSES

Polycarbonate Airwear Colors™ HC Non-Polar	Blank	Base	Gray-3	Brown-3	Gray-Green	Blue	Rose	Emerald	Ocean
Single Vision	76	2,4,6,7,8	●	●	●	●			
Polycarbonate Tint Gradient HC	Blank	Base	Gray-3	Brown-3	Gray-Green	Blue	Rose	Emerald	Ocean
Single Vision	76	2.25,3.25,4.25,5.25,6.25,7.25,8.25	●	●			●	●	●
Plastic 1.50 Solid Tint HC	Blank	Base	Gray-3	Brown-3	Gray-Green	Blue	Rose	Emerald	Ocean
SF Single Vision	80	2.50,4.25,5.25,6.25,7.25,8.75	●	●	●				
Plano Backside AR	75	6	●	●	●				
Plastic 1.50 Gradient Tint HC	Blank	Base	Gray-3	Brown-3	Gray-Green	Blue	Rose	Emerald	Ocean
SF Single Vision	80	2.50,4.25,5.25,6.25,7.25,8.75	●	●	●				
Plano Backside AR	75	6	●	●	●				

(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

For more information, go to www.kbco.net

