

# 2015 Availability Chart

- 90% of wrinkles are caused by harmful UV rays
- Exposure to the sun's UV rays has been linked to cataracts and other eye diseases
- Protect your eyes all year long with KBco Polarized lenses

\*Male model is wearing NEW Grey Gradient Polycarbonate Polarized lenses, available now.  
Female model is wearing NEW Brown Gradient Polycarbonate Polarized lenses, available August 2015.

THE POLARIZED LENS COMPANY



## Grey-3

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

- For bright sunny days & heavy glare situations
- Best for driving, deep-water fishing, boating and everyday use
- Best for most activities on partly sunny to sunny days



## Grey-Green

High Efficiency Polarized Filter  
15% Light Transmission  
35% Blue Light Transmission

- Lighter than Grey-3, this lens transmits colors evenly
- Makes colors easy on the eye, significantly reduces light transmission and is best for sunny days



## Brown-3

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

- Reduces blue light, provides excellent contrast and improves depth perception
- Best for very sunny and varying light conditions while driving, golfing, and shallow water fishing



## Copper

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

- Maximizes contrast making objects brighter and is ideal for times where good visual acuity is critical
- Great for fishing, golfing and driving in varying conditions



## Brown-1

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

- Lighter than Brown-3, this lens improves contrast and depth perception
- Ideal for partly to very sunny days



## Sunflower

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

- Provides the maximum light transmission of any polarized lens. Increases contrast and filters out some blue light
- Good for some low light conditions like driving and popular with shooters, hunters and skiers



## Rose

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

- The vibrant color increases contrast and is great for fishing in the early morning or late evening
- Best for skiers, hunters, and target shooters in bright sunny conditions



## Ruby

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

- Deep rose color increases contrast and is great for overcast or foggy conditions
- Great for skiers, golfers, and on or near the water



## Violet

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

- Increases contrast and dampens certain backgrounds
- Good for sport shooting in average or bright conditions, as well as for cross country skiing, golfing and snowmobiling



## Ocean

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

- This lens lets in the maximum amount of blue light
- For partly cloudy to sunny days



## Amber/Melanin

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

- The best protection and performance in outdoor lighting conditions
- This lens protects your eyes from hazardous light and fatigue reduces glare and presents your surroundings in vivid color and contrast



## Sunset

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

- Increases contrast and blocks blue light. Great for hiking, gardening, biking, boarding, or on overcast or partly cloudy days.
- Commonly used for clay target shooting.



## Blue Mirror

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

- Eliminates glare and provides UV protection
- For the fashion conscience



## Silver Mirror

High Efficiency Polarized Filter  
15% Light Transmission  
83% Blue Light Transmission

- Eliminates glare and provides UV protection
- For the fashion conscience



## Gold Mirror

High Efficiency Polarized Filter  
19% Light Transmission  
85% Blue Light Transmission

- Eliminates glare and provides UV protection
- For the fashion conscience



## Green Mirror

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

- Provides slightly better contrast than grey lenses and maintains true color balance
- Great for tennis, driving, golf and a good all-purpose color for varying light conditions



THE POLARIZED LENS COMPANY

Plastic 1.50 HC/UC	Blank	Base	Add	Grey-3	Brown-3	Grey-Green	Grey-1	Brown-1	Copper	Amber/Melanin	Ruby	Sunflower	Violet	Sunset	Rose	Ocean	Grass
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
Single Vision	85	4,6,8			S	S	M	M	M	M	M	M	M	M	M	M	
FT-28 Bifocal	75/80	2,4,6,8	1.00D-3.00D	S	S	S	M	M	M	M	M	M	M	M	M	M	M
FT-35 Bifocal	75	4,6,8	1.00D-3.00D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
7X28 Trifocal	75/80	4,6,8	1.50D-3.00D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
8X35 Trifocal	75	4,6,8	1.50D-3.00D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
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	M	M	M	M	M	M	M	M	M	M	M	M
Mid-Index 1.55 HC/UC	Blank	Base	Add	Grey-3	Brown-3	Grey-Green	Grey-1	Brown-1	Copper	Amber/Melanin	Ruby	Sunflower	Violet	Sunset	Rose	Ocean	Grass
Single Vision	75	0.5,2,4,6,8		S	S	M	M	M	M	M	M	M	M	M	M	M	M
Single Vision	80	4,6		M	M	M	M	M	M	M	M	M	M	M	M	M	M
Single Vision	85	4,6,8		S	S	M	M	M	M	M	M	M	M	M	M	M	
FT-28 Bifocal	75	0.5,2,4,6,8	1.00D-3.25D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
FT-35 Bifocal	75	4,6,8	1.00D-3.25D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
7X28 Trifocal	75	4,6,8	1.50D-3.25D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
8X35 Trifocal	75	4,6,8	1.50D-3.25D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
iRx Pro™ PAL	80	2,4,6,7	1.00D-3.50D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
iRx Short™ PAL	75	3,4,5,6	1.00D-3.00D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
High-Index 1.60 HC/UC	Blank	Base	Add	Grey-3	Brown-3	Grey-Green	Grey-1	Brown-1	Copper	Amber/Melanin	Ruby	Sunflower	Violet	Sunset	Rose	Ocean	Grass
Single Vision	75	1,2,3,4,5,6,7,8,9		S	S												
Single Vision (DS)	81	1,2,3,4,5,6,8		S	S	S											
High-Index 1.67 HC/UC	Blank	Base	Add	Grey-3	Brown-3	Grey-Green	Grey-1	Brown-1	Copper	Amber/Melanin	Ruby	Sunflower	Violet	Sunset	Rose	Ocean	Grass
Single Vision	75	0.5,2,4,6,8						S	S	S		S	S	S	S	S	S
Single Vision (DS)	81	1.25,1.75,2,3,4,5,6,7,8,9		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	M	M	M	M	M	M	M	M	M	M	M	M
FT-35 Bifocal	75	4,6,8	1.25D-4.00D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
7X28 Trifocal	75	4,6,8	2.00D-4.00D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
8X35 Trifocal	75	4,6,8	2.00D-4.00D	S	S	M	M	M	M	M	M	M	M	M	M	M	M
EOS™ PAL	75/80	1,3,4,5,6,7	1.00D-3.00 D	S	S												
iRx Pro™ PAL	75	2,4,5,7	1.00D-3.00 D	S	S	M	M	M	M	M	M	M	M	M	M	M	M



THE POLARIZED LENS COMPANY

For more information contact:

KBco Customer Care

Tel: 800-722-8776

Fax: 800-826-7535

[www.kbco.net](http://www.kbco.net)

#### 6 NEW LENSES

Polycarbonate HC	Blank	Base	Add	Grey-3	Brown-3	Grey-Green	Grey-1	Brown-1	Copper	Ruby	Blue Mirror	Silver Mirror	Gold Mirror	Green Mirror	Grey Gradient	Brown Gradient
Plano Rectangle	65x70	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)	76	1,2,3,4,5,6,7,8		S	S	S	S	S	S	S		S	S	S	S	S
Single Vision (DS)	76	2,3,4,5,6,7,8										S	S	S	S	S
Single Vision (DS)	81	1,3,4,5,7		S	S	S										
Single Vision	82	6,7,8		S	S	S										
Single Vision Wrap® Aspheric	83/88	8		S	S	S										
EOS Wrap® PAL	83/86	8	1.00D-3.00 D	S	S	S										
FT-28 Bifocal	76	2,4,6,8	1.00D-3.00 D	S	S	S										
FT-28 Bifocal Aspheric	75/80	3,4,5,6	1.00D-3.00 D	S	S	S										
FT-35 Bifocal	76	2,4,6,8	1.50D-3.00 D	S	S											
Xplore™ PAL	81	1.75,3,4,5,6	1.00D-3.00 D	S	S	S										
iRx Short™ PAL	76	1,3,4,5,6	1.00D-3.00 D	S	S											
Trivex® HC	Blank	Base	Add	Grey-3	Brown-3	Grey-Green	Grey-1	Brown-1	Copper	Ruby	Blue Mirror	Silver Mirror	Gold Mirror	Green Mirror	Grey Gradient	Brown Gradient
Single Vision	75	2,4,6,8		S	S											

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

HC - coated  
UC - uncoated

S - in stock  
M - made-to-order

© 2015 KBco. All rights reserved.

© 2015 Transitions Optical, Inc. Transitions and the eclipse are registered trademarks of Transitions Optical, Inc.  
All other trademarks are the property of their respective owners. **Photochromic performance is influenced by temperature, UV exposure, and lens material.** Trivex is a registered trademark of PPG Industries Ohio, Inc.

LKBC000041 KBC/CS 08/15

KBXAC