



## LOW VISION COCOONS

Finally, contrast enhancing low vision absorptive lens tints for Cocoons...

Live Eyewear now offers a selection of contrast enhancing filters designed specifically for the low vision patient. Low Vision Cocoons are available in four non-polarized lens tints – yellow, amber, orange and mauve. Specifically designed to meet the needs of the low vision community, Low Vision Cocoons are the highest quality OverRx eyewear available.

Low Vision lens tints are available in all six sizes of Cocoons, black frame only. The integrated side shields are precisely regulated to match the exact transmission rates and UV absorption curves of the front lenses. As with all Polaré® lenses, we offer a one year scratch resistance warranty.

The Cocoons frame features Flex2Fit® temples for maximum comfort and security. Flex2Fit® temples allow the user to manually adjust the ear pieces to fit their personal comfort level and preference, providing improved comfort during extended wear. Frames are coated in Soft Touch for maximum durability and feature a lifetime warranty.



All Cocoons include a case, cleaning cloth & lifetime warranty.



» **BOYSENBERRY**

General purpose lens tint great for indoor and outdoor use, reduces glare to provide improved visual acuity. 15% light transmission and provides 100% UVA/UVB protection. Blocks 0% of blue light.



» **HAZELNUT**

Reduces glare and provides heightened contrast in outdoor and indoor applications. 18% light transmission and provides 100% UVA/UVB protection. Blocks 98% of blue light.



» **LEMON**

Maximizes brightness and enhances contrast in low light conditions to improve visual acuity. 82% light transmission and provides 100% UVA/UVB protection. Blocks 40% of blue light.



» **ORANGE**

Enhances contrast by intensifying backgrounds to improve object definition and object clarity. 34% light transmission and provides 100% UVA/UVB protection. Blocks 100% of blue light.

### LOW VISION COCOONS ARE AVAILABLE IN 6 SIZES:



Stream Line › SMALL



Mini Slim › MED-SMALL



Slim Line › MEDIUM



Wide Line › MED-LARGE



Pilot › LARGE



Aviator › X-LARGE

# COCOONS®

## LOW VISION

Cocoons Low Vision over prescription eyewear features optical quality non-polarized UV400 Polaré® polycarbonate absorptive filters designed to meet the needs of those with unique visual impairments and specific low vision requirements. Each tint is precisely regulated to control light wave transmittance and deliver the optimal balance between contrast enhancement and glare reduction. By achieving the perfect balance between enhanced contrast and required glare reduction, visual acuity is maximized. All tints are available in all six sizes of Cocoons.



### BOYSENBERRY

General purpose lens tint great for indoor and outdoor use, reduces glare to provide impaired visual acuity. 15% light transmission and provides 100% UVA/UVB protection. Blocks all visible light up to 410 nm.



### HAZELNUT

Reduces glare and provides heightened contrast in outdoor and indoor applications. 18% light transmission and provides 100% UVA/UVB protection. Blocks 98% of blue light and all visible light up to 410 nm.



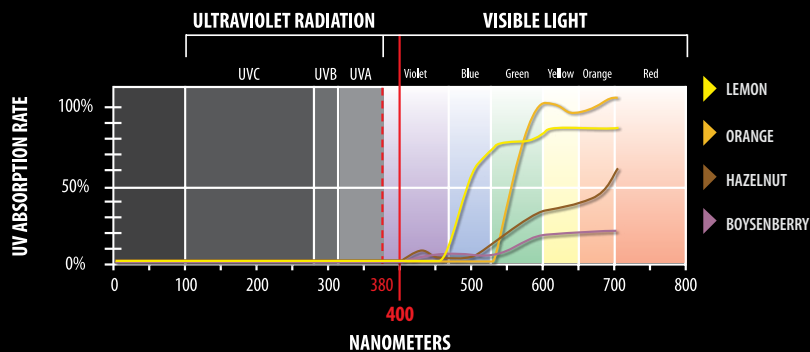
### LEMON

Maximizes brightness and enhances contrast in low light conditions to improve visual acuity. 82% light transmission and provides 100% UVA/UVB protection. Blocks 40% of blue light and all visible light up to 470 nm.



### ORANGE

Enhances contrast by intensifying backgrounds to improve object definition and object clarity. 34% light transmission and provides 100% UVA/UVB protection. Blocks 100% of blue light and all visible light up to 520 nm.



### UV400

Polaré lenses filter out 100% of damaging UVA&B light, providing maximum eye protection from harmful ultraviolet light exposure.

### ONE YEAR WARRANTY

Polaré non-polarized lenses are constructed from distortion free optical grade polycarbonate that is extremely scratch resistant and durable. All Polaré lenses feature a manufacturer's one year scratch resistance warranty.

### OPTIMAL GLARE CONTROL AND CONTRAST ENHANCEMENT

Polaré low vision lenses are developed in a range of absorptive tints to precisely manage glare and improve contrast. Consult your eyecare professional to determine the tint that will provide you with the greatest level of improved visual acuity.