

ActiveAR Night Driver



Enjoy driving
after dark.

ActiveAR Night Driver Coating filters out yellow light, reducing light glare and improving color saturation of viewed objects (particularly of the primary colors red, green, and blue). The improvement in color saturation, contrast, and rendition look rather striking, particularly at low levels of illumination.



Reduces high intensity light flares from light sources.



Improves color contrast and sharpens vision in low light conditions.



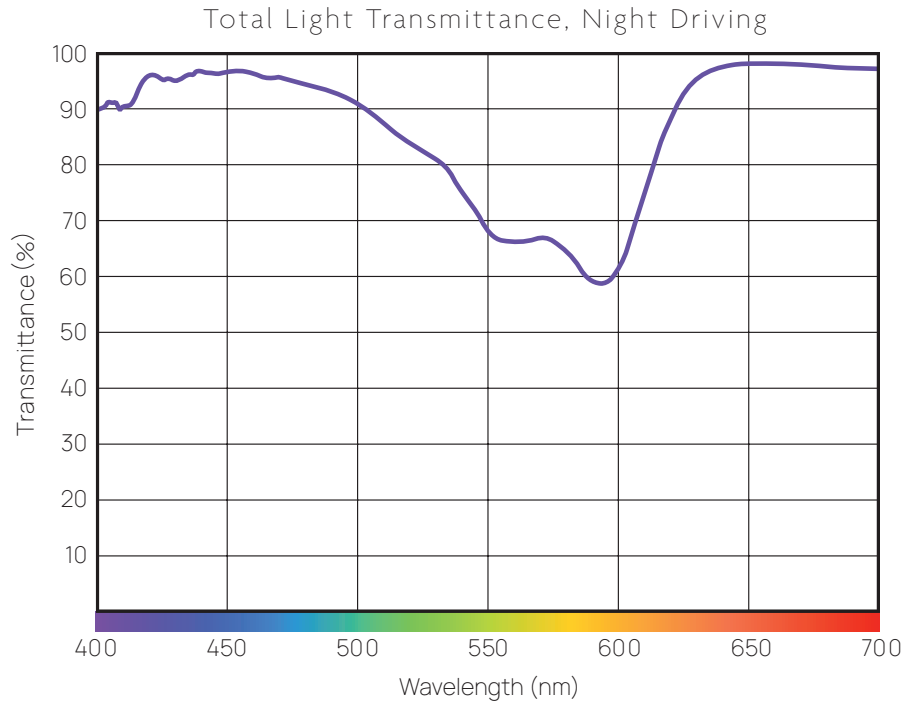
Helps reduce light sensitivity and provides eye strain protection.



Available on many lens designs and types for virtually any patient.

Features and Benefits of ActiveAR Night Driver

ActiveAR Night Driver features a special hard coat that filters out light between 565 and 595nm, which reduces light glare and improves color saturation of the viewed objects, particularly of the primary colors red, green, and blue. The improvement in color saturation, color contrast, and color rendition appears to be rather striking, particularly at low levels of illumination. This results in sharper, strain-reduced vision when driving at night.



“MAKES EVERYTHING LOOK SHARPER”

— WENDI

“REDUCES FLARE & GLARE”

— KRISTIE

“IT MUTED THE BRIGHTNESS OF HEADLIGHTS”

— NATALIE

“HD LIKE VISION In Low Light”

— MARK

