

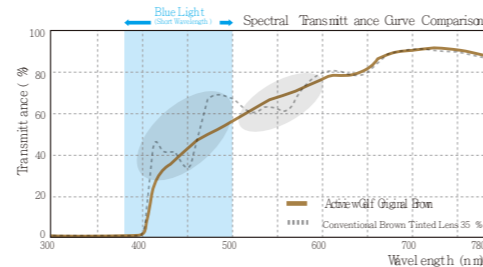
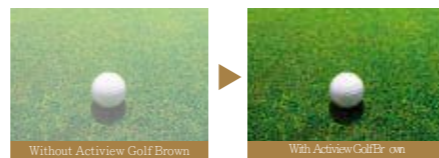


See where to aim clearly .

# Golf

The Glares of the sun will be cut off, at the same time it will make the contrast of the grasses more vivid.

The putting lines will be clear .



The Blue light waves are cut off but the intermediate lights are emphasized to increase the contrast resulting in a vivid vision of the grass .



ActiviewGolf  
Original Brown



In any Climate



Specification				
Brightness	●	●	●	●
Glare Reduction	●	●	●	●
Degree of the contrast	●	●	●	●



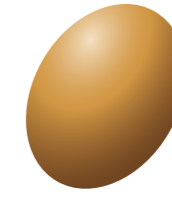
ActiviewGolf  
Light Brown



Darker Days  
with Clouds



Specification				
Brightness	●	●	●	●
Glare Reduction	●	●	●	●
Degree of the contrast	●	●	●	●



ActiviewGolf  
Dark Brown



Bright  
and Sunny Day



Specification				
Brightness	●	●	●	●
Glare Reduction	●	●	●	●
Degree of the contrast	●	●	●	●

The functional filter colors

for occasional use to broaden individual various hobbies .



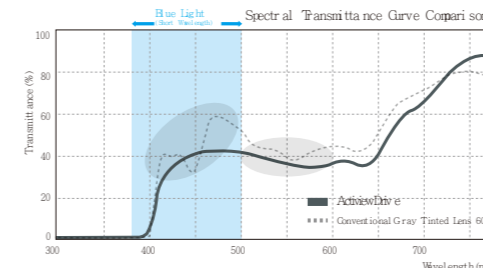
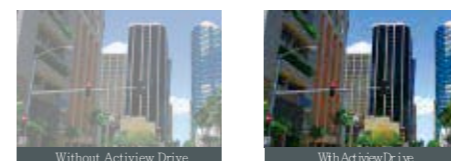
Drive safer,  
Maintain  
a clear sight

# Drive



Enjoyable driving experience is available with a vision close to natural.

The Stop Lights and Brake Lamps can be seen firmly. The red lights of the stop lights and brake lamps can be seen firmly so it will keep your safety even with tinted lenses.



The glary blue lights are cut off, and by controlling the intermediate light waves flat the changes these lenses holds down the change of color to provide a nature view. The long wave length lights witch are the red lights are highly transmitted to increase the visibility of red .



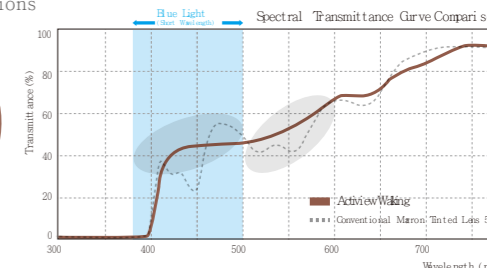
Enjoy the scenes,  
See clearly

# Walking



The contrast raising effects of the Actiview Walking will enable a clear vision even in the conditions of the glary sun shine early in the morning or in the evening.

The scenery and the undulation around can be seen comfortably and clearly. These lenses will protect your eyes from the reflections from the road.



These lenses can be used all round through out door activities with effects to cut out the scattering blue lights, reducing glares and with an increased contrast. These effects are made through an effective reduction of the short length waves .