

LENS FEATURES

Visible Light Transmission (VLT); The amount of light that reaches your eyes. Different lenses have different purposes:

	CAT	CLEAR LENS Visible light transmission 99%. Protection from wind and insects. Also for use at night.
	CAT 1	YELLOW LENS Visible light transmission 73%. Used in low light conditions, snow, rain and light fog. Brightening effect.
	CAT 1	ORANGE LENS Visible light transmission 54%. Used in low light conditions, rain snow and light fog. Increase contrast.
\bigcirc	CAT 3	SINTEC® POLARISED LENS (SINTEC®) Visible light transmission 15%. Used in bright and sunny conditions. Reduces 99,9% of glare and reflections. Assuring greater visibility. Increases contrast and depth perception.
\bigcirc	CAT 3	SINTEC+® POLARISED LENS (SINTEC+) Visible light transmission 15%. Used in bright and sunny conditions. Reduces 99,9% of glare and reflections. Aussuring greater visibility. Increases contrast and depth perception. Superior mirror and hydrophobic finish.
\bigcirc	CAT 1-3	TRANS+® LENS TRANS* Used in low to bright light conditions. Reacts to changes in light conditions. Reduces eye fatigue, constantly adjusting to optimize visual experience.
☆	CAT 3	REVO LENS Visible light transmission 15%. Used in bright and sunny conditions. Enhanced glare protection and maximum visual clarity.
☆	CAT 3-4	BROWN LENS Cat 3. Visible light transmission 16%. Used in bright and sunny conditions. Keeps images sharp while increasing contrast. Cat 4. Visible light transmission 6%. Extreme dark tint for most extreme light conditions. Not suitable to wear while driving.
✻	CAT 3-4	SMOKE LENS Cat 3. Visible light transmission 15%. Used in bright and sunny conditions. Provides true colour perception and reduces light. Cat 4. Visible light transmission 6%. Extreme dark tint for most extreme light conditions. Not suitable to wear while driving.

SINTEC®

SINTEC[®] polarised lenses; SINTEC[®] lenses eliminate reflections from flat surfaces, assuring greater visibility and comfort.



This comfortable polarised lens cuts blinding glare while filtering blue light to increase contrast and improve depth perception in a wide variety of weather/light conditions. It also has a softening effect on the eye, reducing eye strain.



Without SINTEC®

You can clearly see the difference between with SINTEC $^{\otimes}$ lens and without SINTEC $^{\otimes}$ lens.

SINTEC+®

SINTEC+[®] is a perfect combination of polarised decentered TAC lenses with a superior mirror and hydrophobic finish. This makes the SINTEC+[®] lenses perfectly suitable for all watersport activities.

> 1. Normal Lens Strong surface tension Drops adhere

> > \bigcirc

2. SINTEC+[®] Lens Weak surface tension Drops do not adhere





With SINTEC®



_ens ension there

TRANS+®

The Photochromic TRANS+[®] lens provides rapid colour change! This high quality lens is made with the most advanced photochromic technology and the best high impact Polycarbonate synthetic material there is. It changes from orange colour to grey colour and vice versa. This ensures that your eyes will receive the best protection in all weather conditions.

TRANS+® Features Clearest

Provides the clearest vision, rapid clearing when you go inside with flat and low light conditions.

Darkest

TRANS+[®] lenses become as dark as cat.3 sunglasses when you are exposed to the bright sunlight and provides 100% UV protection.

Fastest

Changes colour rapidly! The TRANS+[®] lens is one of the fastest traditional Polycarbonate Photochromic lenses.

HIGHEST PERFORMANCE

The advanced Polycarbonate Photochromic lens provides the highest performance, with the best material and the fastest changing lens from orange colour to grey colour and vice versa. Your eyes will receive the best vision protection in all circumstances.

