

4 position nose bridgetm

Individual fit for every nose

Four different fit options thanks to a comfortable adjustable nose bridge.



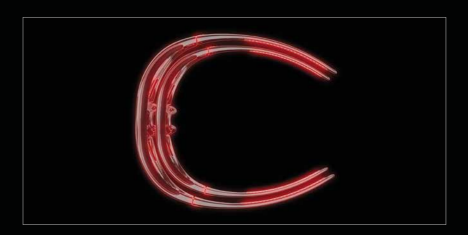
double-snap nose bridgetm

Individual fit for every nose Comfortable fit and grip thanks to an adjustable nose bridge.



double-snap nose padstm

Individual fit for every nose Comfortable fit and grip thanks to adjustable nose pads.



different sizes

Best possible fit

A range of sizes ensure best personal fit and comfort.



extreme wrap around design (10 base)

Maximum field of vision and best protection Completely wraps around the eyes for the widest vision and maximum protection.

wrap around design (8 base)

Maximum field of vision and best protection wrap around provides wide field of vision and side protection.



face-fit foam pad

protection in tough conditions

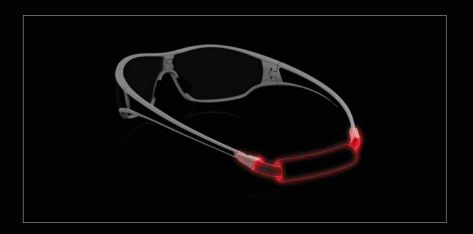
Detachable foam pad protects against harsh conditions with a snug face-fit.



head strap

Secure fit

Maximum hold and comfort thanks to a perfect fit.



float

Keep eyewear afloat

Attached to headstrap to keep eyewear buoyant if it falls into water.



helmet compatible head strap

Secure fit

Detachable head strap can be used like a goggle headstrap.



lens lock systemtm

Easy lens changing

Sliding the adidas logo releases the lenses quickly so they can be easily swapped.



nose cover

Protect nose against external influences

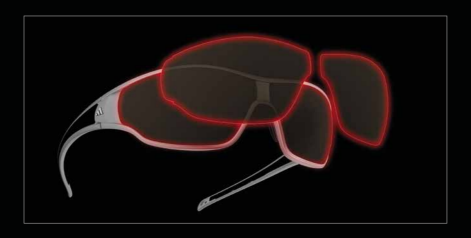
Removable protection against harmful UV, wind and cold.



Ist-light stabilizing technologytm

Best vision in all light conditions

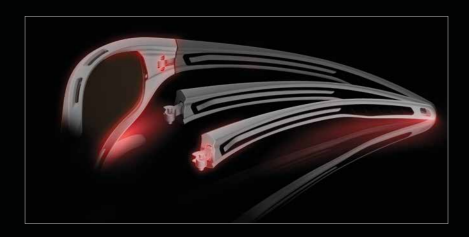
Contrast enhancement technology that harmonises changes between light and shadow.



quick-change lens systemtm

Easy lens changing

Durable, quick and easy system for swapping lenses.



quick-release hingetm

Detachable temples

Patented release mechanism for the temple hinges. The temples can be easily clicked in or out.



spx[®]

Ultralight and flexible frame

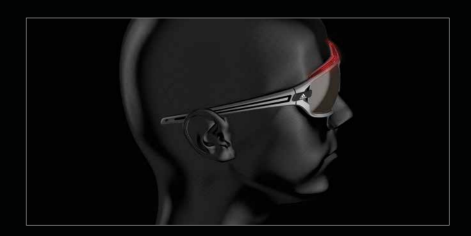
Ultralight, flexible and allergy-free frame material guarantees a comfortable fit.



prescription

Available in prescription

Prescription solution technology is available for eyesight correction.



sweat bar

Keep sweat out of eyes

Detachable foam bar keeps sweat out of the eyes.



traction griptm

Secure and comfortable fit

Perfect stability and comfort thanks to non-slip contact points on the temples.



twin filtertm

Clear vision in tough conditions

Detachable filter featuring climacool® technology stops fog and ice on lenses even in the harshest conditions.



tri.fittm

Adjustable fit

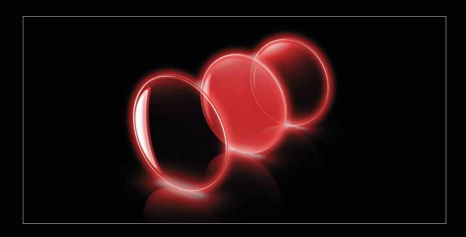
3-position temples adjust to provide best fit and minimise incoming wind and glare.



ventilation system

Anti-fogging

Dynamic ventilation technology that directs airflow across lenses to prevent fogging.



vision advantagetm pc lens

Durable scratch-resistant lenses

Multilayered polycarbonate lens provides best protection and is scratch resistant.



quick-shift lens system

Adapt to different light conditions in seconds

A second lens can be clicked in and out, quick and easy, for changing light conditions.



2-frame levellingtm

Adapt to helmet

Flexible side sections of goggle automatically adapt to helmet size to provide a snug fit.

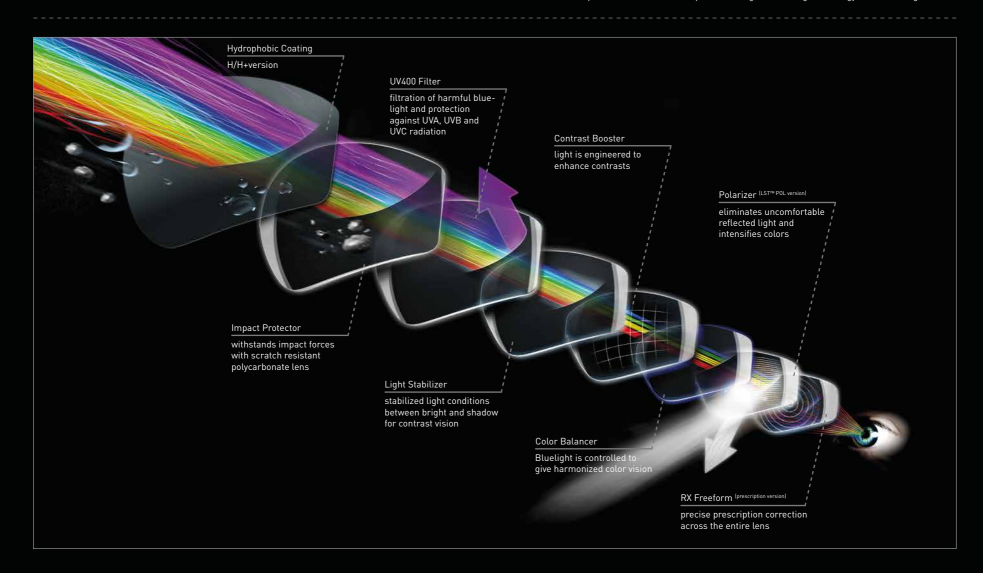
lens technology



no matter which light condition, the light stabilizing technologytm (lsttm) provides a constant view with contrast <u>enhancement, maximum peripheral view</u> and natural colors.

What's inside LST™?

LST™ lens explosion: all beneficial components of Light Stabilizing Technology™ within a single lens.



lens technology



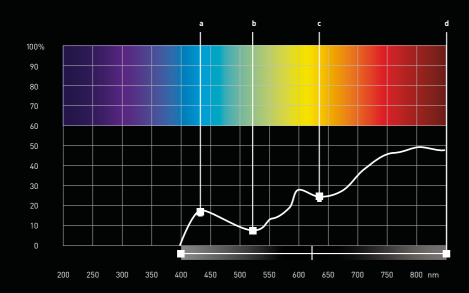
less eye stress and better vision for your sport

Optimized light transmission for

- a a maximum peripheral view transmission peak at 430 nm
- **b** contrast enhancement optimum bluelight absorption
- c harmonization of extreme light fluctuations (light/shadow) reduced transmission of light for less irritation of the retina receptors
- d natural colors balanced relation of long and short rays

Vision Advantage™ PC Lens

The Vision Advantage™ PC lenses from adidas eyewear satisfy optical quality class 1 and ensure 100 % UVA, -B and -C protection up to 400 nanometers.



hydrophobic coating

repellency against dirt and water

Loose dirt particles will be gathered up by the water droplets as they roll, leaving a clean and dry surface. The rounder the droplets the faster the water moves off the lens. Hydrophobic technology keeps the droplets rounder so they repel faster.

clear vision

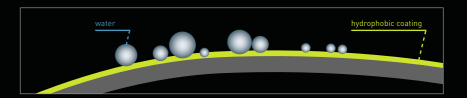
- neither water drops, nor dust nor dirt remain on the lens
- no salt on the lens

lenses are easy to clean

- slippery lens surface is easier to clean
- no salt deposits on the lens

keeps clean for longer

- no static electrical charge; dust and dirt will not be attracted
- less fingerprints on the lens



lens technology lens range



LST™ bluelightfilter

Best protection in bright light!

Good contrast with protection in bright to glaring light conditions. Dark brown LST™ bluelight lenses deliver the best contrast and protection in glaring conditions.





light absorption: 90% lens category: 3



LST™ polarized

Glare free vision!

Reduction of glare giving brilliant color. Brown LSTTM polarized lenses guarantee glare-free vision by eradicating dazzle and boosting color to the max.





light absorption: 88% lens category: 3





light absorption: 89% lens category: 3



LST™ contrast

Enriches natural colors with warming effect!

Good contrast with protection in medium to bright light conditions.

Brown LST^M contrast lenses enrich natural colors with a warming effect while providing good contrast and protection in medium to bright light conditions.





light absorption: 88% lens category: 3





light absorption: 86% lens category: 3



LST™ vario

Photochromatic lens changes automatically!

Balances changing light conditions. Brown self-tinting lenses automatically adapt to the environment by darkening or brightening as required.







light absorption: 70% lens category: 2





light absorption: 87% lens category: 3



LST™ active

Versatile between light and shadow!

High contrast with protection in medium to bright light conditions. Brown-red LS™ active lenses harmonise changes between light and shadow by offering high contrast vision and providing protection in medium to bright conditions.





light absorption: 85% lens category: 3





light absorption: 84%



LST™ contrast light

Enhances brightness!

Good contrast with protection in medium light conditions. Brown LST™ contrast silver light lenses enhance brightness by turning up the contrast and providing protection in medium light conditions.



\<u>\</u>

light absorption: 65% lens category: 2



LST™ active light

Enhances brightness!

Good contrast with protection in medium light conditions.
Rose LST™ active silver light lenses enhance brightness by turning up the contrast and providing protection in medium light conditions.





light absorption: 64% lens category: 2



LST™ bright

Enhances brightness!

Orange LST™ bright lenses enhance brightness in the shade by turning up the contrast and providing protection in medium to dim light conditions.

LST™ bright silver: Orange LST™ bright lenses enhance brightness by turning up the contrast and providing protection in medium light condions.





light absorption: 40% lens category: 1





light absorption: 74% lens category: 2

lens range lens technology



SPACE

Protection in extremely bright light!

Protects in glaring light conditions. Grey SPACE special mirror lenses feature the highest light absorption and offer extreme protection in glaring conditions.





light absorption: 95% lens category: 4



polarized

Glare free vision!

Protection and reduction of glare. **Brown** polarized lenses guarantee glare-free vision. **Grey** polarized lenses guarantee glare free vision.





light absorption: 90% lens category: 3





light absorption: 87% lens category: 3

grey

Preserves natural colors with cooling effect!

Protects in medium to bright light conditions. Grey lenses preserve natural colors and protect with a cooling effect in bright light conditions.







light absorption: 88% lens category: 3





light absorption: 87% lens category: 3

grey/green mirror





light absorption: 87% lens category: 3

grey/yellow mirror





light absorption: 86% lens category: 3

grey/red mirror





light absorption: 83% lens category: 3

crystal silver gradient

Wind and UV protection!

Protection without glare protection. Clear lenses with silver gradient mirror for a slightly mirrored look.





light absorption: 49% lens category: 1

yellow

Brightening effect!

Better vision in fog and diffuse light. Yellow lenses for maximum vision in fog and diffuse light conditions.





light absorption: 13% lens category: 0

clear

Wind and UV protection!

Protection without glare protection. Clear lenses.





light absorption: 7% lens category: 0

lens category	lens description	recommended use	light absorption range	from%	to%
4	very darkly tinted not suitable for driving			92	97
3	darkly tinted	**		82	92
2	moderately tinted	*		57	82
1	slightly tinted	Š		20	57
0	transparent to slightly tinted			0	20