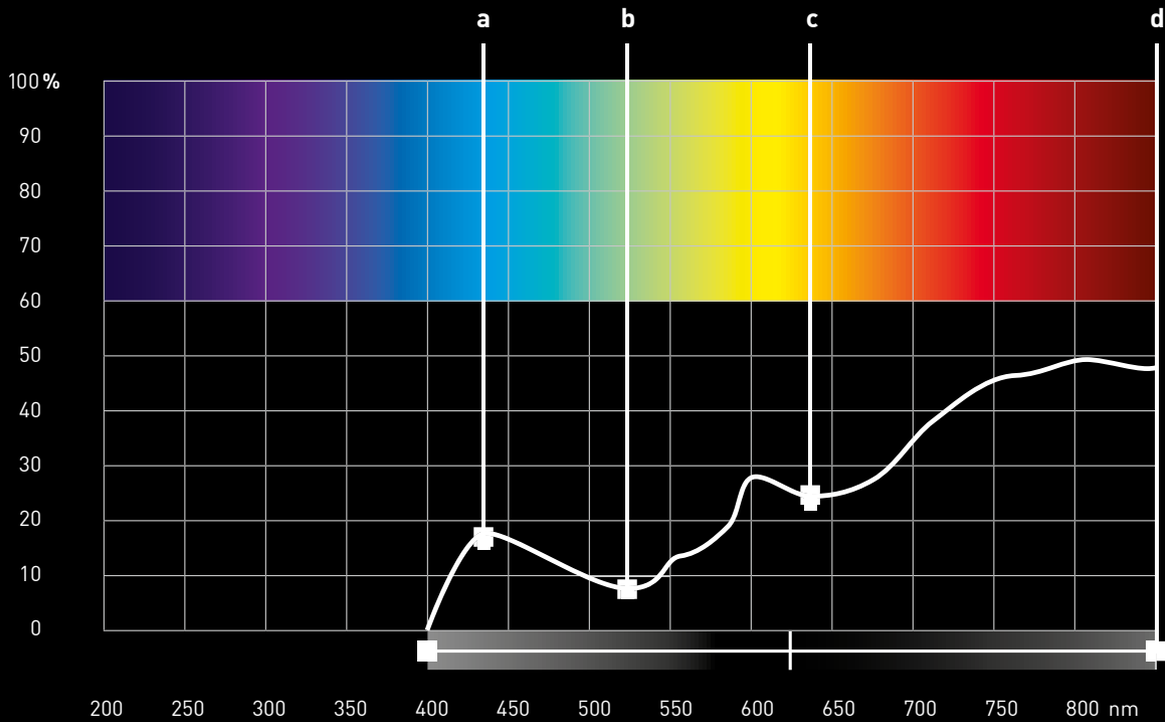




Less eye stress and better vision for your sport



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 colours 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.

lens category	lens description	recommended use	light transmission ranges		light absorption range	
			over %	to %	from %	to %
4	very darkly tinted not suitable for driving		3	8	92	97
3	darkly tinted		8	18	82	92
2	moderately tinted		18	43	57	82
1	slightly tinted		43	80	20	57
0	transparent to slightly tinted		80	100	0	20

lens range

recommended use light absorption lens category

LST



Harmonizes rapid light/shadow changes, contrast enhancement and brightening effect, excellent blue light protection



90%

3



Special lens for light reflection from water, ice ,snow, etc. high contrasting effect, silver mirror



89%

3

silver



Special lens for light reflection from water, ice ,snow, etc. high contrasting effect



88%

3



Optimum contrast, best lens for golf



88%

3



Special photochromic lens for changing light conditions



87%

3



70%

2



Optimum contrasting gold or silver mirror

activated
non activated



86%

3

silver



Brightening effect despite high light absorption, highest contrast



85%

3



Brightening effect despite high light absorption, gold or silver mirror



84%

3

silver



Optimum contrast for partly overcast weather conditions



65%

2

silver light



Brightening effect despite high light absorption especially for partly overcast weather conditions



64%

2

silver light



High brightening effect despite high light absorption, better vision in fog and diffuse light



40%

1

lens technology

lens range

polarized

recommended use light absorption lens category



brown

polarized

Special lens for light reflection from water, ice ,snow, etc. contrasting effect



90%

3



silver



Special lens for light reflection from water, ice ,snow, etc. high contrasting effect, silver mirror



89%

3



Special lens for light reflection from water, ice ,snow, etc. high contrasting effect



88%

3



grey

polarized

Special lens for light reflection from water, ice, snow, etc.



87%

3



Sun protection for extreme light conditions (glacier, snow, water)



95%

4



grey

—

Solar protection



87%

3



grey silver gradient

—

Solar protection



86%

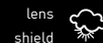
3



crystal silver gradient

—

Protection from wind and insects



49%
13%

1
0



yellow

—

Better vision in fog and diffuse light, brightening effect



13%

0



clear

—

Protection from wind and insects, night-time wear



7%

0

lens technology

light stabilizing technology™ filter



LST Bright Because its vision that drives you.

LST Bright is the lens that helps to keep your eye on your target with crystal clarity. LST Bright sharpens the perception in all light conditions and enhances high contrast vision especially in fog and diffuse light.

- Brightening effect under dim light conditions
- Improves visual performance
- Balances rapid light/shadow changes
- Enhances contrasts

LST Bright. Perfect for **snow, bike, outdoors, golf** and **running**.

recommended use:  light absorption: 40% lens category: 1



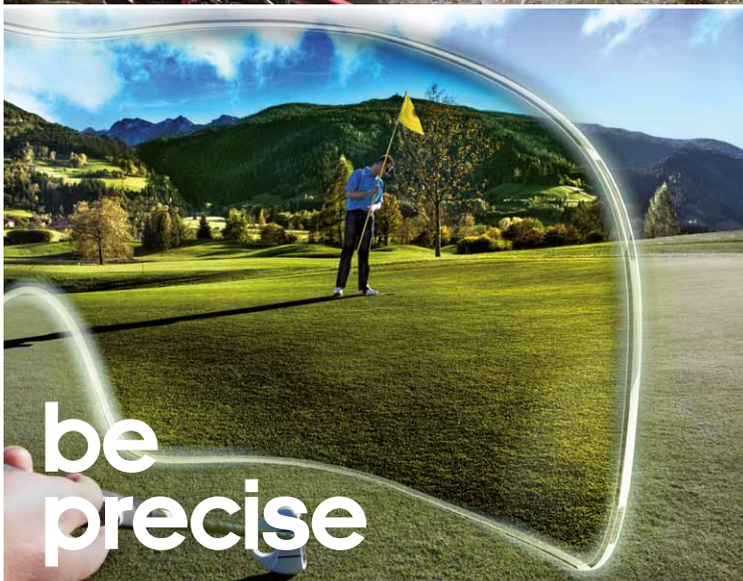
LST Active Get ahead of the pack.

LST Active is the lens that helps you stay ahead day after day. LST Active: Brightening effect despite high light absorption, enhanced contrast vision.

- Balances rapid light/shadow changes
- Enhances contrasts
- Improves peripheral vision
- Ensures clear perception of all terrain irregularities
- Brightening effect
- Protects against dazzle

LST Active. Perfect for **bike, running, golf, outdoors** and **snow**.

recommended use:  light absorption: 85% lens category: 3



LST Contrast Focus on what's important!

LST Contrast is the lens that eliminates all visual detractors. LST Contrast lens sharpens perception in all light conditions and enhances high-contrast vision especially against green backgrounds.

- Prevents dazzle and improves visual comfort
- Enhances contrasts for clear perception of physical terrain contours such as putting greens
- Preserves natural colors

LST Contrast. Perfect for **golf** and **running**.

recommended use:  light absorption: 88% lens category: 3

light stabilizing technology™ filter



LST Vario Perfect vision for any condition!

LST Vario is the lens that ensures excellent vision in any lighting. LST Vario sharpens perception and due to its photochromic filters adapts automatically to different light conditions.

- Self-tinting lens automatically adapts to the environment by darkening or brightening as required
- Rapid reaction times
- Balances rapid light/shadow changes
- Enhances contrast

LST Vario. Perfect for **running** and **golf**.

recommended use:  light absorption: 87% lens category: 3
non activated  70% 2



be
versatile



LST Polarized Cut through glare and reflection.

LST Polarized is the lens that protects your eyes against irritating reflections and dazzle.

LST Polarized sharpens perception in all light conditions and effectively eliminates light waves reflected by brilliant and shiny surfaces.

- Improved contrast vision compared to normal polarized lenses
- Prevents reflections caused by snow, water or wet asphalt
- Balances rapid light/shadow changes
- Preserves natural colors

LST Polarized. Perfect for **watersports**.

recommended use:  light absorption: 88% lens category: 3



be
glarefree



LST Bluelightfilter Protect your vision!

LST Bluelightfilter is the lens that leaves you relaxed and confident on even the most challenging mountain trek.

LST Bluelightfilter sharpens perception in all light conditions and protects your eyes reliably against high-energy blue light at high altitudes.

- Excellent eye protection against dangerous, high-energy blue light
- Balances rapid light/shadow changes
- Improves peripheral vision
- High contrast vision, especially important in mountain conditions

LST Bluelightfilter. Perfect for **outdoors** and **snow**.

recommended use:  light absorption: 90% lens category: 3



be
protected