



TECHNOLOGY

FRAME | LENS | PRESCRIPTION

IMANOL ERVITI (ESP), MOVISTAR TEAM

JUSTIN ROSE (GBR)

LENS

LST LIGHT STABILIZING TECHNOLOGY™

NO MATTER WHICH LIGHT CONDITIONS, THE LIGHT STABILIZING TECHNOLOGY™ (LST™) PROVIDES A CONSTANT VIEW WITH CONTRAST ENHANCEMENT, MAXIMUM PERIPHERAL VIEW AND NATURAL COLORS. THE LIGHT STABILIZING TECHNOLOGY™ INTENSIFIES CONTRASTS AND SIMULTANEOUSLY HARMONIZES LIGHT FLUCTUATIONS CAUSED BY THE INTERPLAY OF LIGHT AND SHADOW. EYE FATIGUE IS PREVENTED AND IMPROVES THE POWER OF CONCENTRATION ENSURING TOP SPORTING PERFORMANCE.

LIGHT STABILIZING TECHNOLOGY™:

- LST™ lenses are excellent all-purpose light-stabilizing and contrast-enhancing lenses.
- LST™ lenses boost contrast and enhance natural color perception.
- LST™ lenses reduce the intensity of light to a comfortable level without taking away the beauty of colors.
- Perfect for sports that take you in and out of shaded areas.
- UV Protection

VARIOtuned

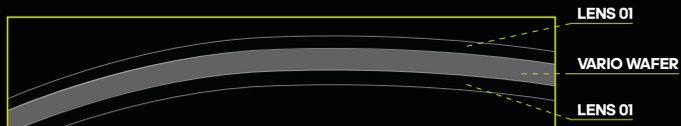
MOTHER NATURE IS AN UNPREDICTABLE BEAST, THROWING EVER-CHANGING LIGHT AND WEATHER CONDITIONS YOUR WAY. WITH THE VARIO LENS BY ADIDAS SPORT EYEWEAR, YOUR GLASSES CAN CHANGE WITH THE WEATHER, GIVING YOU THE CLEAREST VISION UNDER ALL CIRCUMSTANCES – **ALL DAY, EVERY DAY AND EVEN AT NIGHT!**

THE PHOTOCROMIC VARIO LENSES HAVE THE ABILITY TO AUTOMATICALLY CHANGE FROM A **CRYSTAL CLEAR TO DARK TINT**, FEATURING A TRANSMISSION RANGE FROM 14 TO 89%. UTILIZING OUR INJECTION TECHNOLOGY, THE WAFER INLAY IS INJECTED DIRECTLY INTO THE LENS. THE VARIO WAFER ALLOWS THE VARIO LENS TO AUTOMATICALLY ADAPT TO NATURAL LIGHTING CONDITIONS (UV RADIATION), AT A SPEED THAT RIVALS THAT OF THE BEST ON THE MARKET. THE ADIDAS SPORT EYEWEAR VARIO LENS OFFERS MAXIMUM LONGEVITY AND DURABILITY, THANKS TO THE USE OF OUR INGENIOUS INJECTION TECHNOLOGY.

SPECS AND BENEFITS

INJECTION WAFER TECHNOLOGY

- variable lens tinting
- one of the fastest changing tinting of the photochromic lenses on the market
- durable (vario wafer embedded in the lens)
- scratch-resistant



MATERIAL: POLYCARBONATE (PC) / 10 AND 8 BASE CURVE

BASE 10 LENSES AVAILABLE IN ALL SPORT MODELS

- crystal clear vision, come rain or shine
- wraparound shape protects from outside influences like dust, water and especially wind

ADDITIONAL ANTIFOG COATING

- clear vision (no fogging of the lenses), even in poor weather conditions like rain

TRANSMISSION RANGE FROM 14 TO 89%

- automatic adaptation of light protection (0* – 3) *in darkness and indoors
- complete protection from harmful UVA and UVB radiation
- ideal for use in various lighting and weather conditions
- perfect use at night rides and at various outdoor activities in the dark (e.g. ski touring at night)
- crystal clear vision, even in darkness

BECAUSE OF OUR ADVANCED INJECTION WAFER TECHNOLOGY, THE VARIO LENSES BY ADIDAS SPORT EYEWEAR ARE SUPERIOR IN TERMS OF LONGEVITY AND DURABILITY, COMPARED TO CONVENTIONAL PHOTOCROMIC LENSES.

LST **VARIo**tuned

THE BEST OF BOTH WORLDS

DISCOVER A NEW LEVEL OF ADAPTABILITY AND CLARITY.
THE COMBINED LST™ WITH VARIO REDUCES EYE FATIGUE AND IMPROVES CONCENTRATION.
THE PHOTOCROMIC LENSES AUTOMATICALLY CHANGE FROM BRIGHT TO DARK TINT.



LST

LST **VARIo**tuned

VARIotuned



KEY BENEFITS

- CONTRAST ENHANCING/LIGHT HARMONIZING LST™ LENS.
- STYLISH BLUE MIRROR COATING.

KEY BENEFITS

- CONTRAST ENHANCING/LIGHT HARMONIZING LST™ LENS.
- LENS TINT ADAPTS TO DIFFERENT LIGHT CONDITIONS.
 - NO LENS-CHANGING.
- STYLISH PURPLE MIRROR COATING.

KEY BENEFITS

- LENS TINT ADAPTS TO DIFFERENT LIGHT CONDITIONS.
 - NO LENS-CHANGING.
- "ONE DAY ONE LENS" - IDEAL ALSO FOR ACTIVITIES AT NIGHT, IN THE DUSK OR IN THE DAWN.

LENS LENS RANGE

BASIC LENSES



CLEAR

WIND-/UV PROTECTION: IDEAL LENS FOR NIGHT-RIDING OR CLOUDY CONDITIONS.



LIGHT TRANSMISSION: 93%
LENS CATEGORY: 0



YELLOW

INCREASES VISIBILITY IN FOGGY AND CLOUDY CONDITIONS.



LIGHT TRANSMISSION: 87%
LENS CATEGORY: 0



GREY

IDEAL LENS MAINTAINING TRUE COLORS IN BRIGHT CONDITIONS.



LIGHT TRANSMISSION: 13%
LENS CATEGORY: 3



SPACE

HIGHEST PROTECTION ESPECIALLY IN EXTREME LIGHT CONDITIONS.



LIGHT TRANSMISSION: 5%
LENS CATEGORY: 4

LST LENSES



LSTtm BRIGHT BLUE MIRROR

INCREASED VISIBILITY IN POOR LIGHT CONDITIONS.



LIGHT TRANSMISSION: 57%
LENS CATEGORY: 1



LSTtm ACTIVE

INCREASES VISIBILITY IN FOGGY AND CLOUDY CONDITIONS.



LIGHT TRANSMISSION: 16%
LENS CATEGORY: 3



LSTtm BRIGHT

INCREASES VISIBILITY IN LOW LIGHT/CLOUDY/STORMY CONDITIONS.



LIGHT TRANSMISSION: 60%
LENS CATEGORY: 1



LSTtm CONTRAST

ENHANCES HIGH-CONTRAST VISION ESPECIALLY AGAINST GREEN BACKGROUNDS.



LIGHT TRANSMISSION: 14%
LENS CATEGORY: 3



LSTtm BLUELIGHTFILTER

INCREASES VISIBILITY IN EXTREME LIGHT CONDITIONS.



LIGHT TRANSMISSION: 10%
LENS CATEGORY: 3

VARIO/POLARIZED/LST™ LENSES

	VARIO LENS IDEAL LENS FOR LOW LIGHT- AS WELL AS BRIGHT CONDITIONS.		LIGHT TRANSMISSION: 82%-13% LENS CATEGORY: 0-3
	LST™ POLARIZED GLARE-BLOCKING LENS FOR ALL PURPOSES.		LIGHT TRANSMISSION: 12% LENS CATEGORY: 3
	POLARIZED GLARE-BLOCKING LENS FOR ALL PURPOSES.		LIGHT TRANSMISSION: 13% LENS CATEGORY: 3
	VARIO BLUE MIRROR IDEAL LENS FOR ALL LIGHT CONDITIONS.		LIGHT TRANSMISSION: 73%-15% LENS CATEGORY: 1-3
	LST™ BRIGHT VARIO PURPLE MIRROR INCREASED VISIBILITY IN POOR LIGHT CONDITIONS.		LIGHT TRANSMISSION: 62%-13% LENS CATEGORY: 1-3

COLOR MIRRORED LENSES IDEAL LENS MAINTAINING TRUE COLORS IN BRIGHT CONDITIONS.

	RED MIRROR LIGHT TRANSMISSION: 17% LENS CATEGORY: 3		BLUE MIRROR LIGHT TRANSMISSION: 12% LENS CATEGORY: 3		CHROME MIRROR LIGHT TRANSMISSION: 12% LENS CATEGORY: 3		BLACK MIRROR LIGHT TRANSMISSION: 15% LENS CATEGORY: 3
	GOLD MIRROR LIGHT TRANSMISSION: 14% LENS CATEGORY: 3		PURPLE MIRROR LIGHT TRANSMISSION: 17% LENS CATEGORY: 3		GREEN MIRROR LIGHT TRANSMISSION: 13% LENS CATEGORY: 3		

LENS CATEGORY	LENS DESCRIPTION	RECOMMENDED USE	LIGHT TRANSMISSION RANGE	FROM%	TO%
0	TRANSPARENT TO SLIGHTLY TINTED			100	81
1	SLIGHTLY TINTED			80	44
2	MODERATELY TINTED			43	19
3	DARKLY TINTED			18	9
4	VERY DARKLY TINTED NOT SUITABLE FOR DRIVING			8	3