

2 3 - 2 4

KCO

e y e w e a r



CYCLING



SPECTRO

TRIATHLON



SUPERNOVA

RUNNING



NOVA



ALIBI



DEMOS



OPEN CUBE



COSMO



EDGE



CALIFORNIA

OFF-ROAD

OUTDOOR

ALIBI

# ALIBI

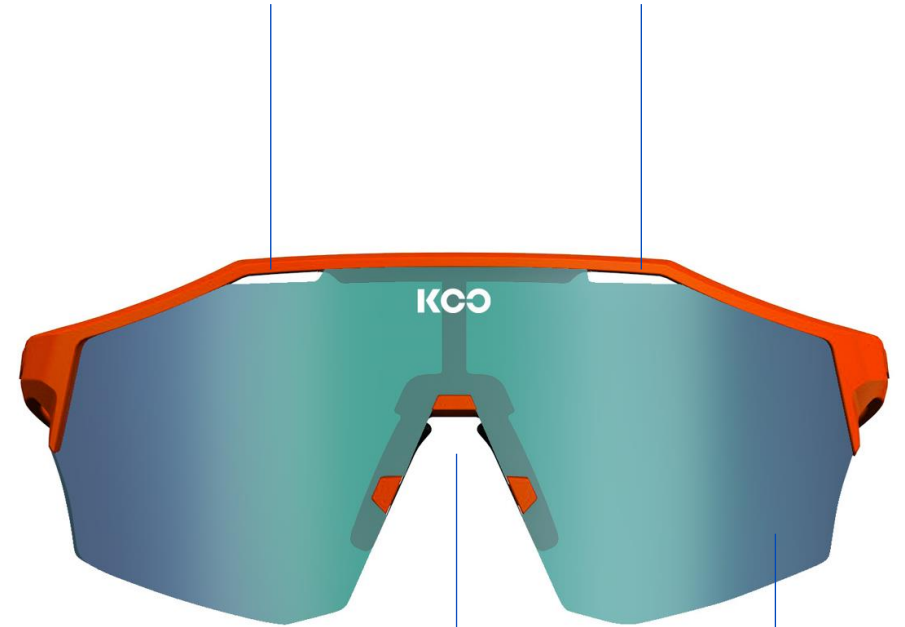
COMFORTABLE NOSE PADS



ROUNDED ARMS

HALF FRAME DESIGN  
FOR MAXIMUM  
VISIBILITY

VENTILATION HOLES



COMPATIBLE WITH  
OPTICAL CLIP

HIGH-PERFORMANCE  
CYLINDRICAL  
POLYCARBONATE  
LENS BY ZEISS

# ALIBI ROAD SELECTION

219,-



**BLACK MATT**  
**GOLD MR LENS**  
(CAT. 3 – VLT 17%)



**GREY MATT**  
**TURQUOISE MR LENS**  
(CAT. 3 – VLT 11%)



**SAND MATT**  
**GOLD MR LENS**  
(CAT. 3 – VLT 35%)



**WHITE MATT**  
**FUCHSIA PHOTOCHROMIC MR LENS**  
(CAT. 1-3 – VLT 78-12%)



**HARBOUR BLUE MATT**  
**COPPER MR LENS**  
(CAT. 2 – VLT 22%)

# ALIBI

## MTB/ GRAVEL SELECTION



**DARK BLUE MATT**  
**RED PHOTOCROMIC MR LENS**  
(CAT. 0-3 – VLT 87-15%)



**ORANGE MATT**  
**GREEN MR LENS**  
(CAT. 2 – VLT 23%)



**PERSIAN GREEN MATT**  
**ORANGE MR LENS**  
(CAT. 2 – VLT 35%)

# NEW PHOTOCROMIC LENSES



**FUCHSIA PHOTOCROMIC  
MR LENS**  
(CAT. 1-3 – VLT 78-12%)



**RED PHOTOCROMIC  
MR LENS**  
(CAT. 0-3 – VLT 87-15%)



PHOTOCHROMIC  
RED MR



PHOTOCHROMIC  
FUCHSIA MR

CAT. 0 - 3

CAT. 1 - 3

ADAPTABLE TO LIGHT

/ DESIGNED FOR **LOW LIGHT** CONDITIONS, CLOUDY AND RAINY DAYS

/ THE LIGHT INCREASES WHEN FADED AND THE PROTECTION WHEN ACTIVATED

/ ROAD AND OFF-ROAD ENVIRONMENTS IN WINTER SEASON



KCO

NOVA

N O V A



LENS SHAPE DESIGNED  
FOR MAXIMUM VENTILATION

SIDE GLARE  
PROTECTION

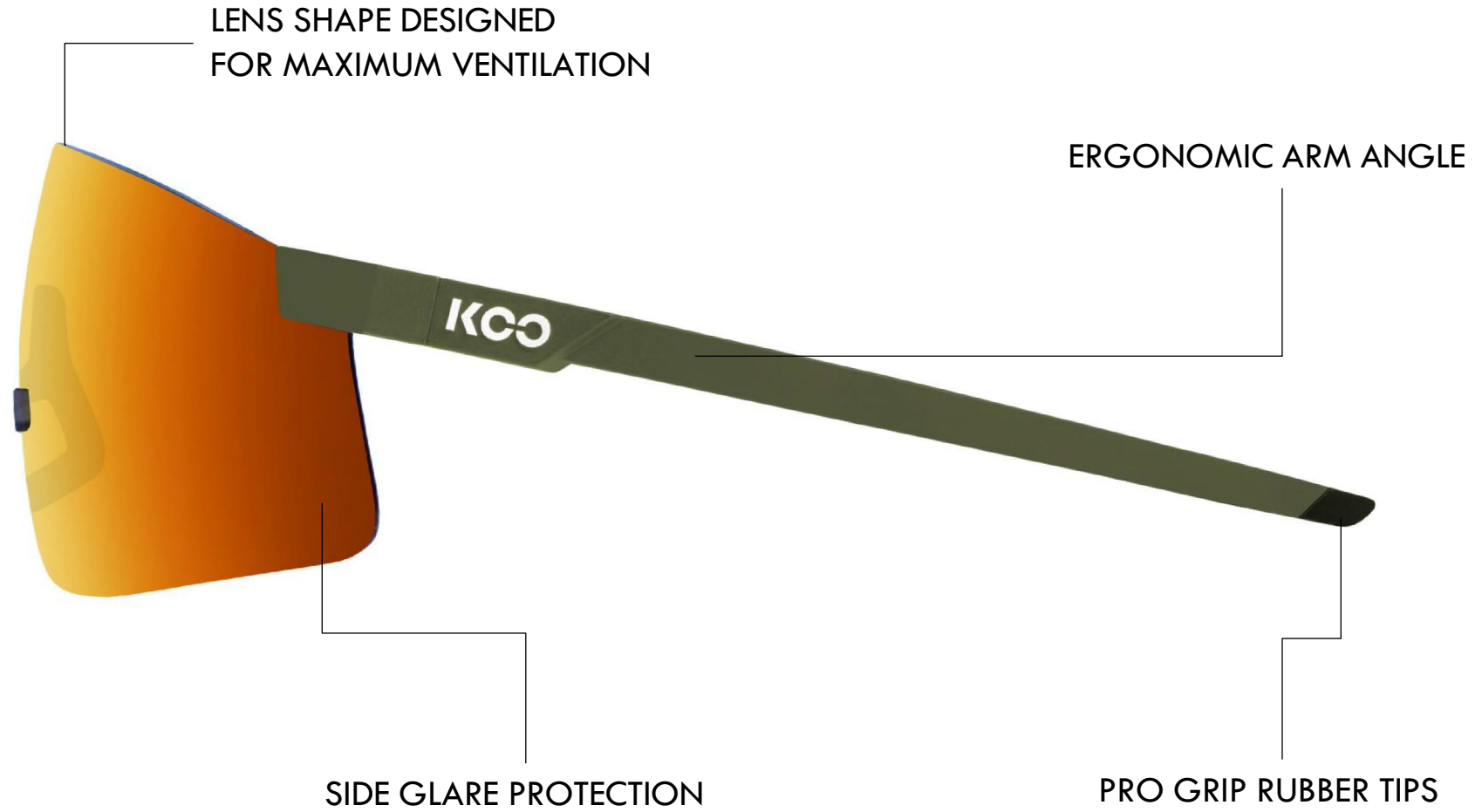


SOFT AND HIGH  
GRIP NOSEPAD

2 2 - 2 3 S H O W T I M E

FRONTAL  
VIEW





SIDE  
VIEW



/ NYLON TORIC LENS BY ZEISS®



/ VENTILATED NOSEBRIDGE









/ ULTRA-LIGHTWEIGHT

NOVA  
COLLECTION

- / **WHITE** PHOTOCROMIC PINK LENS (CAT.1-3 - VLT 11- 73%)
- / **ACQUA** TURQUOISE MIRROR LENS (CAT. 3 - VLT 12%)
- / **BLACK** FUCHSIA MIRROR LENS (CAT. 3 - VLT 12%)
- / **SUNSET** GOLD MIRROR LENS (CAT. 3 - VLT 16%)
- / **BLACK** RED MIRROR LENS (CAT. 2 - VLT 20%)
- / **OLIVE GREEN** ORANGE MIRROR LENS (CAT. 2 - VLT 20%)



## FILTER CATEGORIES AND DESCRIPTIONS DPI REGULATION (EU) 2016/425

Transmittance	Filter category	Description and use		
	EN ISO 12312-1	Description	Usage	
3%-8%	4	Very dark special purpose sunglasses very high sunglare reduction		Very high protection against extreme sunglare e.g. at sea, over snowfileds, on high mountains, or in the desert Not suitable for driving and road use  
8%-18%	3	General purpose sunglasses		High protection against sunglare
18%-43%	2			Good protection against sunglare
43%-80%	1	Light tint sunglasses		Limited protection against sunglare
80%-100%	0			Very limited reduction of sunglare



# LUKITTAVA PÖYTÄDISPLAY

/ 8 LASILLE

/ SOPII MYÖS

VAIHTOLINSSEILLE



**KCO**  
e y e w e a r