



O U T O F

w i n t e r 2 0 2 2 / 2 3



O V E R V I E W

Goggles

Bio
Project



Electra

electronic lens



Void



Open XL



Open



Katana



Shift



Flat



Accessories

Neck
warmers



N O
B U L L L
S H * T
m a n i f e s t o

We won't bullshit you.

Sometimes sport is raw and honest like your best friend when drunk. Sincere enough to slam on your face fears and weaknesses, and still love you to bits.

It sounds terrible, and yet we like it. It pushes us to give our all to overcome our limits, whatever high or low they may be.

So we want to be like sport is: rough, sometimes, raw, other times, but sincere, always.

We created a lens that didn't exist before, and we simply tell you what it does: it adapts to light faster than your eyes. Period.

We aren't gonna tell you that you'll be happier looking through it or that you'll become world champion overnight by wearing it, because that would be bullshit.

We give our all, put all our efforts and try the impossible and then we tell you how it went. We get back with facts and data, but no bullshit.

Plus, the world is already filled with so much of it, that even if we stop playing that bullshit game no one will miss us.

Actually, we feel the need to try and stop this futile chain of meaningless words.

We want less bullshit, and more facts. Less bullshit, and more sport.

Wanna join us?

About bullsh*t

Everybody says their lenses are "super anti-fog", but how "super" is "super"?

Last year, after launching Electra, we thought to ourselves: "now what?". So before going back to the drawing board we did something crazy: we launched a survey to the 43.000 people subscribed to our newsletter. We asked them 1 simple question: "How would you like your ski goggles to be?"

Turns out that after all these years, the one thing that bothers 70% of the skiers and snowboarders who replied are foggy lenses that ruin amazing powder days.

So we went on a quest to find out who had the best anti-fog on the market. Even though the law EN166 requires lenses to take a test to be called "anti-fog", and that this test gives out a precise number as a result, **every brand hides behind exaggerating terms, but never discloses the actual results.**

The test is pretty simple: the lens is put inside a super humid environment and the machine controls how much time it takes for the lens to fog up. To define a lens as anti-fog, the law requires the lens to resist for more than **8 seconds**. The higher the number is, the longer a lens resists, the better the anti-fog is.





Long story short, we developed a new performing anti-fog. But we didn't want to add our product to the sea of those crying "super anti-fog", so we not only tested our lenses. We tested our competitors' lenses as well.

What we found (and since we've got nothing to hide on the right you can find the page from the official evaluation): **our new anti-fog lasted over 300 seconds.**

Fun fact? 300 seconds is the maximum time the test machine can run, so we actually went beyond what the test thought possible!

"And the competitors?" you might be wondering... well, our new anti-fog tested to be more than 5 times more performing than our biggest (high end) competitor.

#nobullsh*t

	RAPPORTO DI PROVA TEST REPORT N° 8687-0502656#E	Mod: 7.0-00 Rev: 3(02-02-2012) Pag. 3 / 4												
	DATA: 20/05/2021 DATE:													
FOTOGRAFIE														
														
Campione 1 - sample 1														
CONDIZIONE AMBIENTALE LABORATORIO <i>Laboratory ambient condition</i>														
<table border="1"><thead><tr><th>Parametri - Parameters</th><th>18/05/2021</th></tr></thead><tbody><tr><td>Temperatura - Temperature [°C]</td><td>23±5°C</td></tr><tr><td>Relativa umidità - Relative humidity [%]</td><td>30%</td></tr></tbody></table>			Parametri - Parameters	18/05/2021	Temperatura - Temperature [°C]	23±5°C	Relativa umidità - Relative humidity [%]	30%						
Parametri - Parameters	18/05/2021													
Temperatura - Temperature [°C]	23±5°C													
Relativa umidità - Relative humidity [%]	30%													
RESISTENZA ALL'APPANNAMENTO DEGLI OCULARI - <i>Resistance to fogging of oculars</i>														
Attrezzature														
<table border="1"><thead><tr><th>ATTREZZATURA <i>Equipment</i></th><th>MODELLO <i>model</i></th><th>MATRICOLA <i>Code</i></th></tr></thead><tbody><tr><td>Macchina appannamento ritardante <i>Mist Retardant Equipment</i></td><td>APL1107</td><td>NWT31</td></tr><tr><td>Camera climatica mod. CH500VP by Angelantoni <i>Climatic chamber</i></td><td>CH500VP</td><td>NWT039</td></tr></tbody></table>			ATTREZZATURA <i>Equipment</i>	MODELLO <i>model</i>	MATRICOLA <i>Code</i>	Macchina appannamento ritardante <i>Mist Retardant Equipment</i>	APL1107	NWT31	Camera climatica mod. CH500VP by Angelantoni <i>Climatic chamber</i>	CH500VP	NWT039			
ATTREZZATURA <i>Equipment</i>	MODELLO <i>model</i>	MATRICOLA <i>Code</i>												
Macchina appannamento ritardante <i>Mist Retardant Equipment</i>	APL1107	NWT31												
Camera climatica mod. CH500VP by Angelantoni <i>Climatic chamber</i>	CH500VP	NWT039												
Risultati														
<table border="1"><thead><tr><th>ID Campioni <i>ID samples</i></th><th>Condizionamento <i>conditioning</i></th><th>Tempo [s] <i>($v_{f, \geq 80\%} \geq 8$ [s])</i> <i>Time</i></th><th>Risultati <i>Results</i></th></tr></thead><tbody><tr><td>1 Campione dx</td><td>12h a 23°C e UR50%</td><td>>300 s</td><td>PASSA</td></tr><tr><td>1 Campione sx</td><td>12h a 23°C e UR50%</td><td>>300 s</td><td>PASSA</td></tr></tbody></table>			ID Campioni <i>ID samples</i>	Condizionamento <i>conditioning</i>	Tempo [s] <i>($v_{f, \geq 80\%} \geq 8$ [s])</i> <i>Time</i>	Risultati <i>Results</i>	1 Campione dx	12h a 23°C e UR50%	>300 s	PASSA	1 Campione sx	12h a 23°C e UR50%	>300 s	PASSA
ID Campioni <i>ID samples</i>	Condizionamento <i>conditioning</i>	Tempo [s] <i>($v_{f, \geq 80\%} \geq 8$ [s])</i> <i>Time</i>	Risultati <i>Results</i>											
1 Campione dx	12h a 23°C e UR50%	>300 s	PASSA											
1 Campione sx	12h a 23°C e UR50%	>300 s	PASSA											
<p>Il presente rapporto non può essere riprodotto parzialmente senza l'autorizzazione scritta del direttore del laboratorio. <i>The test report shall not be partially reproduced without the written authorization of the director of the laboratory.</i></p> <p>I risultati riportati attengono esclusivamente ai campioni verificati nel corso della prova. <i>The results contained in this report refer exclusively to the tested samples.</i></p>														
  LAB N° 0776 L														

E L E C T R A

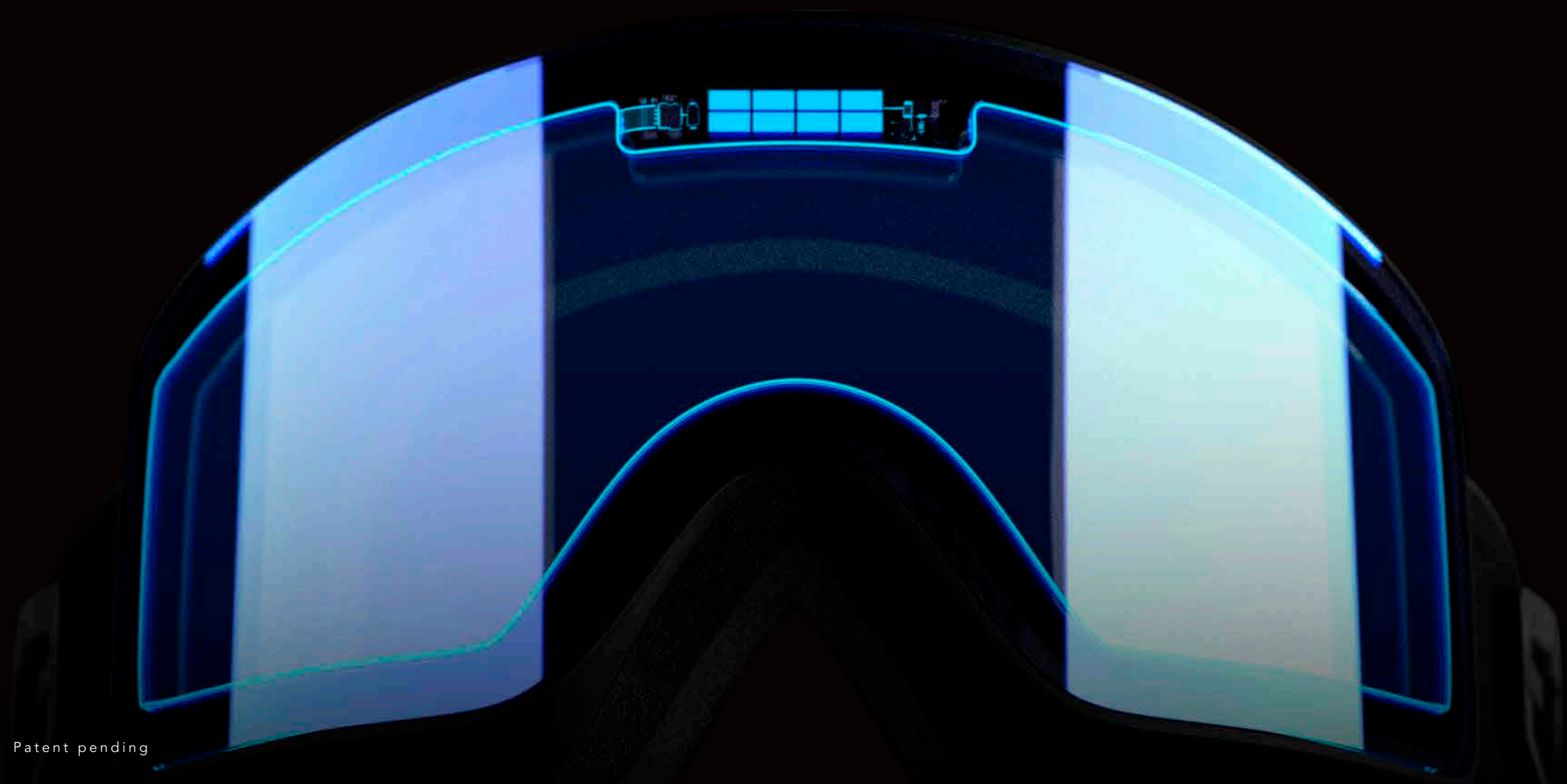
THE AWARD WINNING TECHNOLOGY
THAT IS REVOLUTIONIZING SPORT OPTICS

IT'S LIKE A PHOTOCROMIC LENS, BUT INSTANTANEOUS

Electra adapts its tint according to the surrounding light in less than a second: completely automatically and without using any battery.

So you can see well right away, without any hassle and in any condition.

The revolution is already started: be a part of it.



Patent pending



STORM

DESIGNED IN COLLABORATION WITH THE
UNIVERSITY OF MILAN
DEPARTMENT OF PHYSICS



The Storm is the result of one year of research and development.

Together with a group of researchers from the university of Milan we travelled the mountains measuring with a spectrophotometer the amount of light in foggy, snowy and cloudy conditions and gathered a huge amount of data.

From this base we designed the absorption spectrum of the lens, then produced by Zeiss.

THE BEST PERFORMANCE
IN THE TOUGHEST CONDITIONS

LENS BY



WHO CARES ABOUT THE WEATHER?



THE ONE®
PHOTOCHROMIC AND POLARIZED



SK-X: the solution to prescription ski goggles

In time people have asked us why we had never produced prescription inserts, and the answer was simple: we didn't think the existing solutions were good enough.

This is why over 30% of the people who need prescription lenses end up practicing sport without proper vision support.

The result isn't only vision discomfort, but a reduction of everyone's safety considering that 80% of slopes accidents are caused by bad visibility.

This is why we have partnered up with SK-X optical solutions, an Austrian company specialized in providing the best sport prescription solutions to glasses wearers.

With the patented solution brought by SK-X, winner of the 2017 Silmo d'Or, we as Out Of have finally found a partner that can match the expectations and the needs of glasses wearers, with the quality we have always offered.

Tech specs:

from -6,00 to +5,50

cylinder up to -6,00

progressive lenses available

Available on the models:

- Bio Project
- Electra
- Void

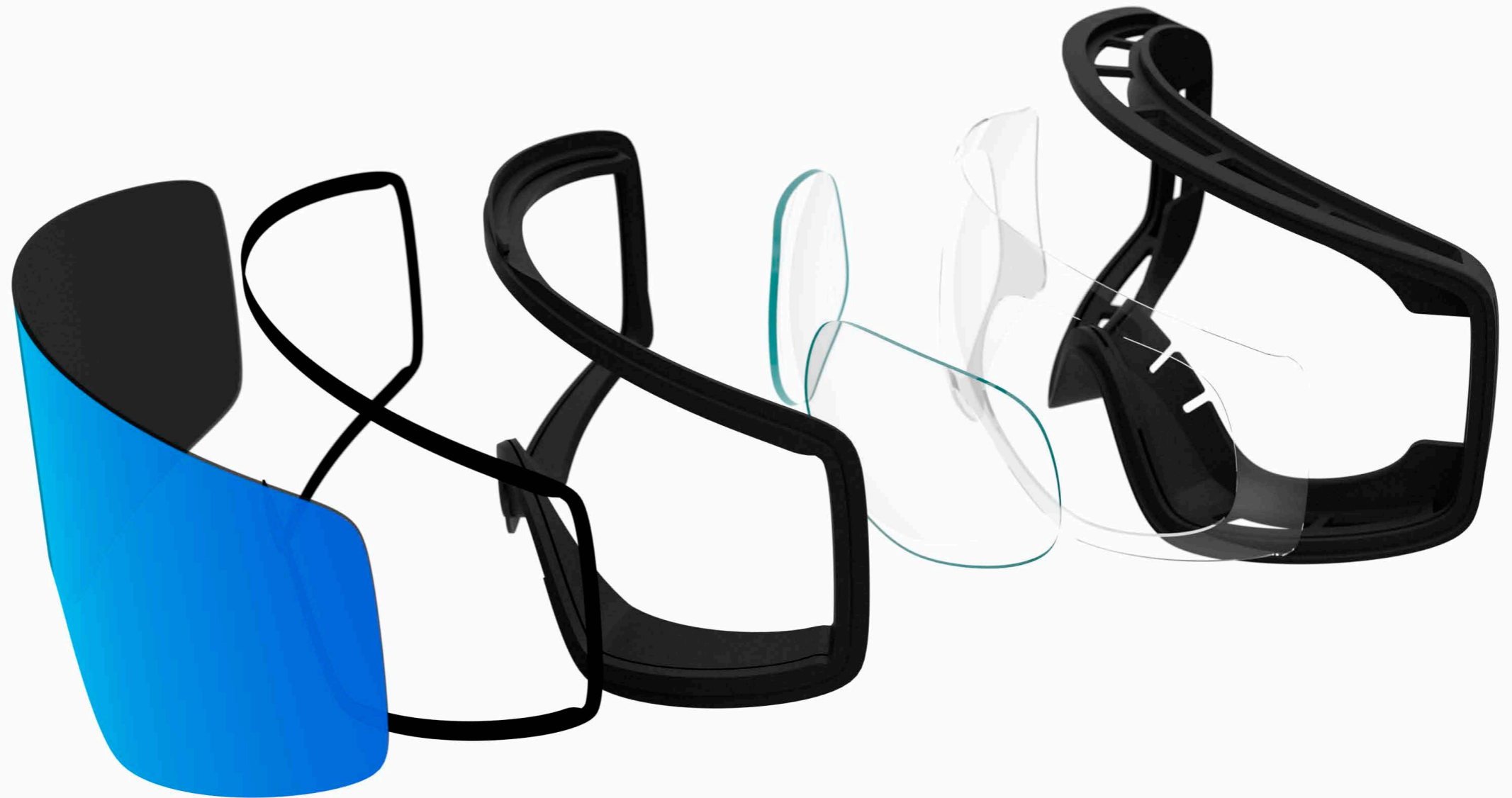
"With my new optical insert I feel much safer and balanced on my skis.

Skiing is fun again"

Thanks to a protruding frame, with just 5 grams of weight, they were able to increase the surface of the prescription lenses by far. This improves drastically both the field of view and the peripheral vision.

These characteristics are crucial to provide a clear and distortion free visibility on all sides, guaranteeing comfort, but most importantly: safety.

Any part is replaceable, so it's possible to change the lenses should the prescription needs change, or to change the external lens without exchanging the inner lenses should it get scratched during the usage.



SK-X[®]
OPTICAL SOLUTIONS



OUT OF BIO PROJECT

As a benefit corporation our mission is to create products that are not only technically amazing, but that impact in a positive way the world and the people we come across.

We're thrilled to introduce: Bio project, our first line of bio-based ski goggles.





We know. "Bio-based" means everything and nothing, but you know it by now: we can't stand bullshit.

This is why we're breaking down for you, piece by piece, our bio-based goggles, so you can know exactly what you're in for:

Frame: PEARLTHANETM™ ECO TPU:

Pearlthanetm™ is a renewable source-based TPU. The renewable part is extracted from castor oil and the end material contains up to 46% of bio-based material.

Castor oil, known since the 2000 A.C., is obtained by squeezing the seeds of the Ricinus communis plant.

Furthermore, Pearlthanetm™ performs even better than non-biobased TPUs since it maintains a better flexibility at low temperatures.

Rigid parts (buckles, lens's frames): RILSAN® CLEAR G 850 Rnew

Is a high performance copolyamide specifically designed for high end optical frames, that contains up to 51% of renewable carbon.

Microfiber pouch and elastic band : recycled

Both the elastic band and the microfiber pouch are made with recycled textiles with the GRS (global recycled standard) certification.



This is a beginning, a first step towards products that don't put our winters and our beloved outdoors at risk, without compromising on performance, durability and looks that are always at Out Of's core.

Our bio-based line is available either with Zeiss lenses, or with our award winning electronic lenses (which are powered directly by the sun's energy without using any battery or any other polluting power source).

Combining bio-based materials to products that are meant to be repaired and restored, rather than thrown away at the first sign of aging, we can truly start making an impact.

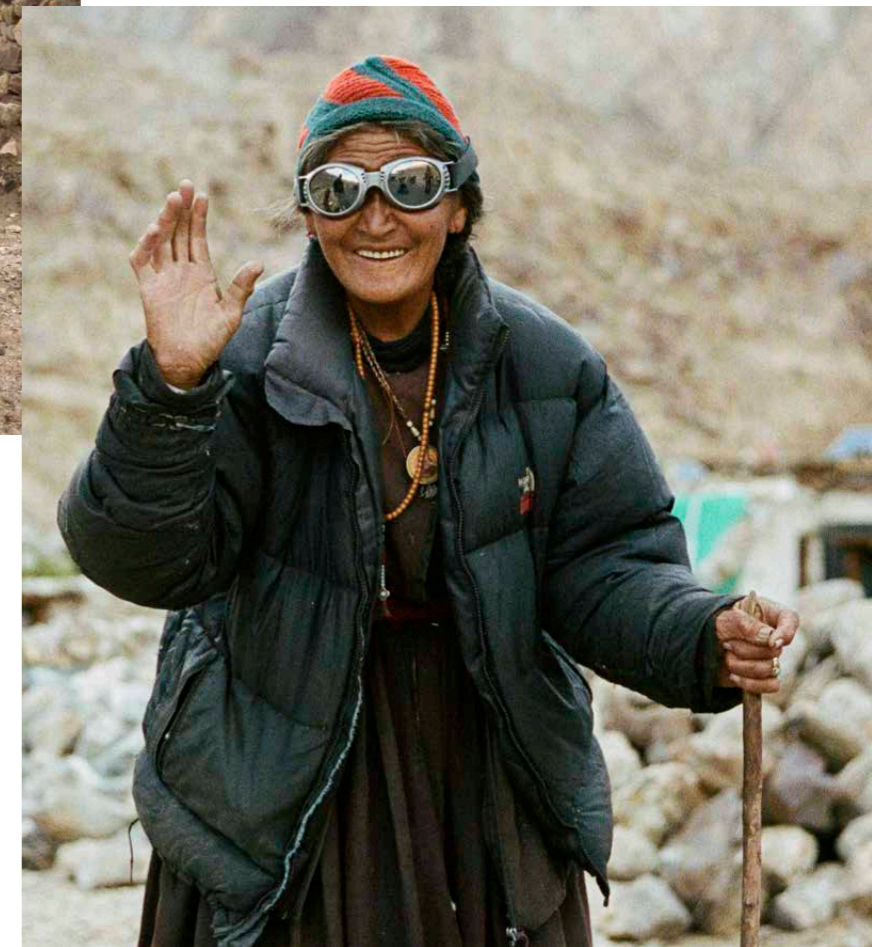
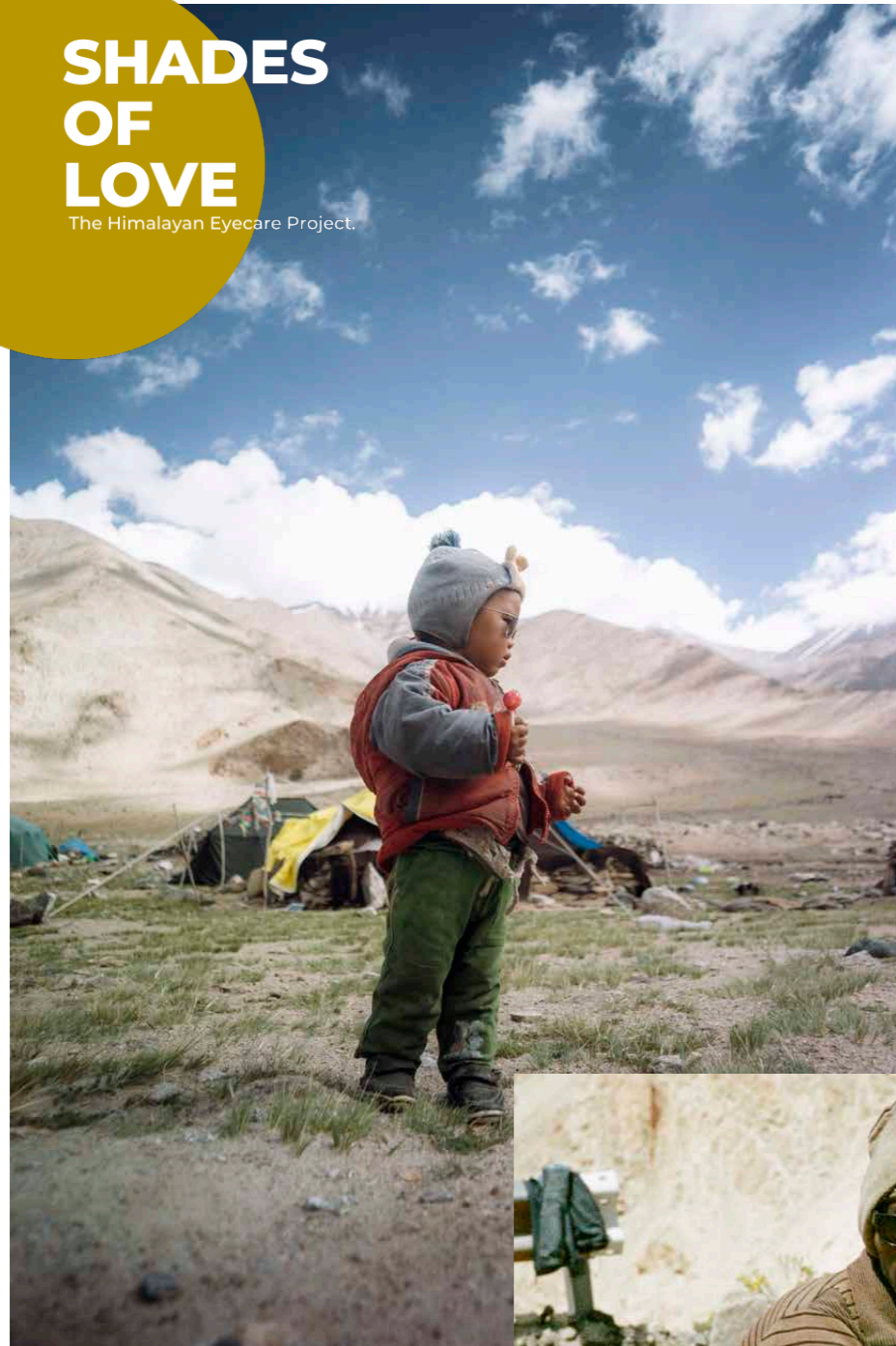
But this is not it...



Above: castor seeds, the source of Pearlthanetm™ eco TPU

SHADES OF LOVE

The Himalayan Eyecare Project.



By partnering up with Shades of Love, we intend to give a second life to products that are meant to be thrown away in our consumerist society, but that could save people who live in areas like the Himalayas or the Andes from blinding diseases.

In these areas of the world 80% of the population develops eyes diseases in the course of life and to be blind inevitably means not to be able to work.

Collecting and re-distributing products that are still perfectly usable we intend to create a better, more liveable future for everybody.

ELECTRONIC LENSES

Leaf

LENS
E-GREEN
CODE
XG120383



LENS
E-SILVER
CODE
XG120380



electronic lens



ZEISS LENSES

Leaf

LENS
GREEN MCI
CODE
XG120318



LENS
SMOKE
CODE
XG120314



Snow

LENS
E-SILVER
CODE
XG126980



LENS
E-BLUE
CODE
XG126981



electronic lens



Snow

LENS
BLUE MCI
CODE
XG126903



LENS
RED MCI
CODE
XG126906



LENS
SMOKE
CODE
XG126914

E L E C T R A

The groundbreaking technology that allows full electronic control on the lens tint.

Patent pending



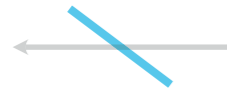
No battery

Use it like a traditional lens



Almost instantaneous

It activates in 9 hundredths of a second



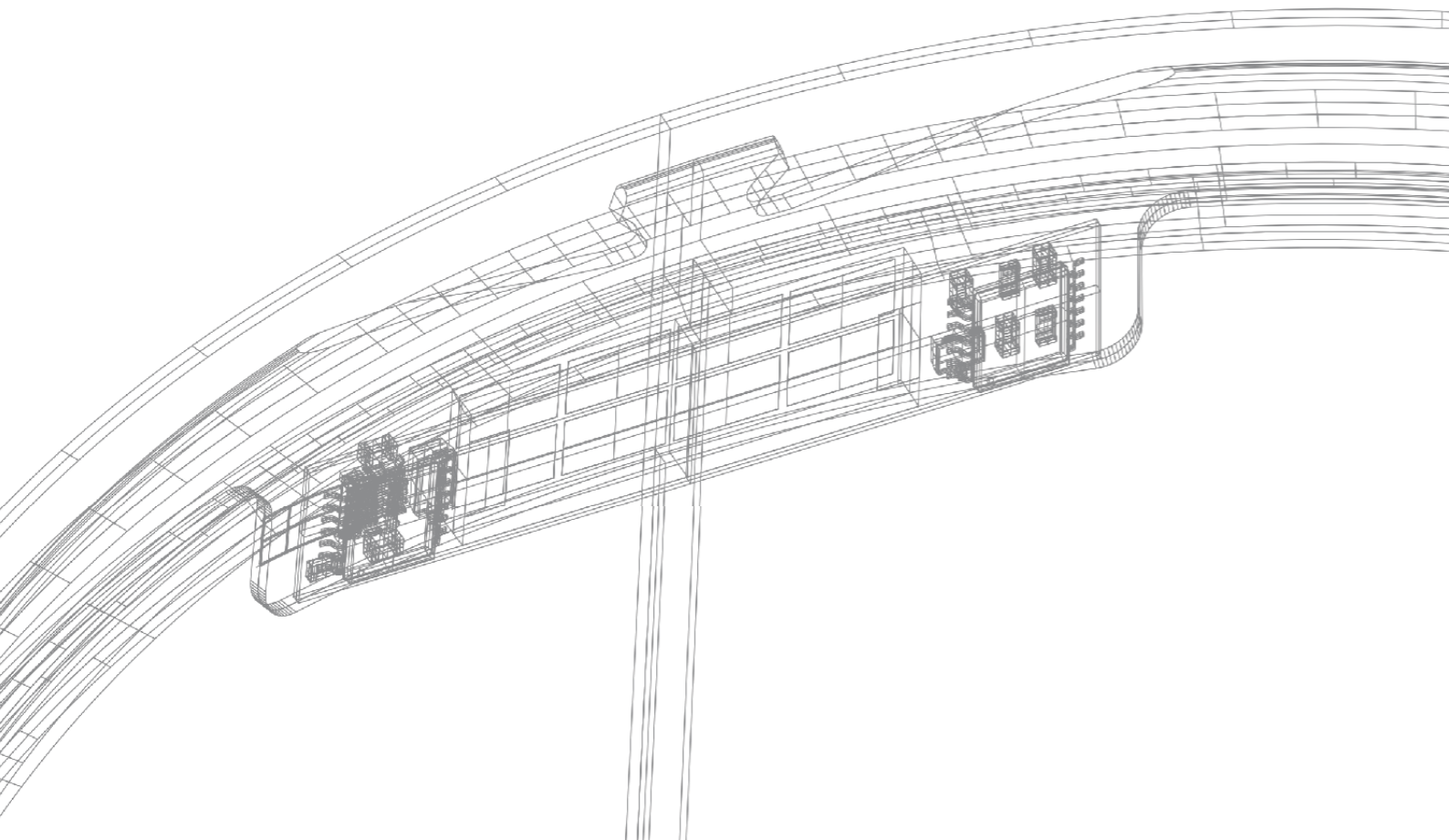
Fully uniform

Improved lcd technology to avoid off-center-view transparency alterations



Few grams of weight

Only 5 additional grams



White



LENS
E-BLUE
CODE
2G110181



LENS
E-GREEN
CODE
2G110183

electronic lens



Black



LENS
E-GREEN
CODE
2G110283



LENS
E-BLUE
CODE
2G110281



LENS
E-SILVER
CODE
2G110280

electronic lens



Motherboard



LENS
E-SILVER
CODE
2G114280

electronic lens



Patent pending

ELECTRA



White



LENS
RED MCI
CODE
2G100106



LENS
BLUE MCI
CODE
2G100103



LENS
GREEN MCI
CODE
2G100118



LENS
VIOLET MCI
CODE
2G100115



LENS
THE ONE
FUOCO
CODE
2G100112



LENS
THE ONE
GELO
CODE
2G100113



LENS
THE ONE
LOTO
CODE
2G100124

THE ONE®

Black



LENS
RED MCI
CODE
2G100206



LENS
BLUE MCI
CODE
2G100203



LENS
GREEN MCI
CODE
2G100218



LENS
SMOKE
CODE
2G100214



LENS
THE ONE
FUOCO
CODE
2G100212



LENS
THE ONE
GELO
CODE
2G100213



LENS
THE ONE
COSMO
CODE
2G100222

THE ONE®

Motherboard



LENS
RED MCI
CODE
2G104206



LENS
SMOKE
CODE
2G104214



LENS
THE ONE
NERO
CODE
2G104211



LENS
THE ONE
FUOCO
CODE
2G104212

THE ONE®

Energy

LENS
RED MCI
CODE
XG105806



LENS
SILVER
CODE
XG105801



LENS
THE ONE
FUOCO
CODE
XG105812

THE ONE®



LENS
GOLD24 MCI
CODE
XG105817



LENS
THE ONE
COSMO
CODE
XG105822

THE ONE®



LENS
THE ONE
NERO
CODE
XG105811

THE ONE®



Peaks

LENS
SMOKE
CODE
2G105714



LENS
RED MCI
CODE
2G105706



LENS
THE ONE
NERO
CODE
2G105711

THE ONE®



LENS
THE ONE
FUOCO
CODE
2G105712

THE ONE®



Nightmare

LENS
BLUE MCI
CODE
XG105603



LENS
RED MCI
CODE
XG105606



LENS
THE ONE
FUOCO
CODE
XG105612

THE ONE®



LENS
SMOKE
CODE
XG105614



LENS
THE ONE
GELO
CODE
XG105613

THE ONE®



LENS
THE ONE
LOTO
CODE
XG105624

THE ONE®



Discovery

LENS
BLUE MCI
CODE
2G105903



LENS
SILVER
CODE
2G105901



LENS
THE ONE
GELO
CODE
2G105913

THE ONE®



LENS
SMOKE
CODE
2G105914



LENS
THE ONE
COSMO
CODE
2G105922

THE ONE®



Sparks

LENS
RED MCI
CODE
2G103106



LENS
BLUE MCI
CODE
2G103103



LENS
THE ONE
GELO
CODE
2G103113

THE ONE®



LENS
SMOKE
CODE
2G103114



LENS
THE ONE
FUOCO
CODE
2G103112

THE ONE®



Stardust

LENS
VIOLET MCI
CODE
2G102315



LENS
SMOKE
CODE
2G102314



LENS
THE ONE
LOTO
CODE
2G102324

THE ONE®



V O I D

V O I D

Astronaut

LENS
SMOKE
CODE
2G105314



LENS
RED MCI
CODE
2G105306



LENS
THE ONE
NERO
CODE
2G105311
THE ONE®



LENS
GOLD24 MCI
CODE
2G105317



LENS
THE ONE
FUOCO
CODE
2G105312
THE ONE®

Origami

LENS
GOLD24 MCI
CODE
2G104417



LENS
SMOKE
CODE
2G104414



LENS
THE ONE
COSMO
CODE
2G104422
THE ONE®



LENS
THE ONE
NERO
CODE
2G104411
THE ONE®

FABIAN BÖSCH - PRO MODEL

**2 TIMES WORLD CHAMPION
XGAMES GOLD MEDALIST**

*instant closure of triple cork not included
with the purchase of these goggles*



Fabian Bösch

LENS
RED MCI
CODE
XG106706



LENS
SMOKE
CODE
XG106714



LENS
SILVER
CODE
XG106701



LENS
THE ONE
COSMO
CODE
XG106722
THE ONE®



LENS
THE ONE
FUOCO
CODE
XG106712
THE ONE®

O P E N X L



White

LENS
RED MCI
CODE
2G080106



LENS
BLUE MCI
CODE
2G080103



LENS
VIOLET MCI
CODE
2G080115



Origami

LENS
GOLD24 MCI
CODE
2G084417



LENS
SILVER
CODE
2G084401



LENS
SMOKE
CODE
2G084414



Black

LENS
SILVER
CODE
2G080201



LENS
RED MCI
CODE
2G080206



LENS
GREEN MCI
CODE
2G080218



LENS
SMOKE
CODE
2G080214



Peaks

LENS
RED MCI
CODE
2G085706



LENS
SMOKE
CODE
2G085714



Motherboard

LENS
RED MCI
CODE
2G084206



LENS
SMOKE
CODE
2G084214



Sparks

LENS
BLUE MCI
CODE
2G083103



LENS
RED MCI
CODE
2G083106



O P E N



White

LENS
BLUE MCI
CODE
2G010103



LENS
RED MCI
CODE
2G010106



LENS
THE ONE
GELO
CODE
2G010113

THE ONE®



LENS
THE ONE
QUARZO
CODE
2G010123

THE ONE®



LENS
THE ONE
LOTO
CODE
2G010124

THE ONE®

Black

LENS
SMOKE
CODE
2G010214



LENS
SILVER
CODE
2G010201



LENS
THE ONE
NERO
CODE
2G010211

THE ONE®



LENS
RED MCI
CODE
2G010206



LENS
THE ONE
FUOCO
CODE
2G010212

THE ONE®



LENS
GREEN MCI
CODE
2G010218



LENS
THE ONE
COSMO
CODE
2G010222

THE ONE®

Energy

LENS
RED MCI
CODE
XG015806



LENS
SILVER
CODE
XG015801



LENS
THE ONE
COSMO
CODE
XG015822

THE ONE®



LENS
GOLD24 MCI
CODE
XG015817



LENS
THE ONE
FUOCO
CODE
XG015812

THE ONE®



LENS
THE ONE
NERO
CODE
XG015811

THE ONE®

O P E N

Nightmare

LENS
BLUE MCI
CODE
XG015603



LENS
RED MCI
CODE
XG015606

LENS
SMOKE
CODE
XG015614

LENS
THE ONE
FUOCO
CODE
XG015612

THE ONE®

LENS
THE ONE
GELO
CODE
XG015613

THE ONE®

LENS
THE ONE
LOTO
CODE
XG015624

THE ONE®

Sparks

LENS
RED MCI
CODE
2G013106



LENS
SMOKE
CODE
2G013114

LENS
BLUE MCI
CODE
2G013103

LENS
THE ONE
FUOCO
CODE
2G013112

THE ONE®

LENS
THE ONE
GELO
CODE
2G013113

THE ONE®

Peaks

LENS
RED MCI
CODE
2G015706



LENS
SMOKE
CODE
2G015714

LENS
THE ONE
FUOCO
CODE
2G015712

THE ONE®

LENS
THE ONE
NERO
CODE
2G015711

THE ONE®

Astronaut

LENS
SMOKE
CODE
2G015314



LENS
GOLD24 MCI
CODE
2G015317

LENS
SILVER
CODE
2G015301

LENS
THE ONE
FUOCO
CODE
2G015312

THE ONE®

LENS
THE ONE
NERO
CODE
2G015311

THE ONE®

LENS
RED MCI
CODE
2G015306

Motherboard

LENS
SMOKE
CODE
2G014214



LENS
RED MCI
CODE
2G014206

LENS
THE ONE
FUOCO
CODE
2G014212

THE ONE®

LENS
THE ONE
NERO
CODE
2G014211

THE ONE®

Origami

LENS
GOLD24 MCI
CODE
2G014417



LENS
SILVER
CODE
2G014401

LENS
SMOKE
CODE
2G014414

LENS
THE ONE
COSMO
CODE
2G014422

THE ONE®

LENS
THE ONE
NERO
CODE
2G014411

THE ONE®

O P E N

O P E N



Photo: Sebastian Mittermeier

White



LENS
GREEN MCI
CODE
2G090118



LENS
RED MCI
CODE
2G090106



LENS
THE ONE
FUOCO
CODE
2G090112
THE ONE®



LENS
BLUE MCI
CODE
2G090103



LENS
THE ONE
GELO
CODE
2G090113
THE ONE®

Black



LENS
SMOKE
CODE
2G090214



LENS
SILVER
CODE
2G090201



LENS
GREEN MCI
CODE
2G090218



LENS
RED MCI
CODE
2G090206



LENS
THE ONE
NERO
CODE
2G090211
THE ONE®



LENS
BLUE MCI
CODE
2G090203



LENS
THE ONE
GELO
CODE
2G090213
THE ONE®

Homespot



LENS
SMOKE
CODE
2G092214



LENS
GREEN MCI
CODE
2G092218



LENS
THE ONE
FUOCO
CODE
2G092212
THE ONE®



LENS
BLUE MCI
CODE
2G092203



LENS
THE ONE
NERO
CODE
2G092211
THE ONE®



LENS
RED MCI
CODE
2G092206



LENS
THE ONE
GELO
CODE
2G092213
THE ONE®

Sketch

LENS
SMOKE
CODE
2G094714



LENS
RED MCI
CODE
2G094706

LENS
BLUE MCI
CODE
2G094703

LENS
THE ONE
NERO
CODE
2G094711

LENS
THE ONE
FUOCO
CODE
2G094712

LENS
THE ONE
GELO
CODE
2G094713

THE ONE®

THE ONE®

THE ONE®

Mall

LENS
VIOLET MCI
CODE
2G096015



LENS
SILVER
CODE
2G096001

LENS
THE ONE
LOTO
CODE
2G096024

THE ONE®

Tempesta

LENS
GREEN MCI
CODE
2G094818



LENS
RED MCI
CODE
2G094806

LENS
SMOKE
CODE
2G094814

LENS
THE ONE
NERO
CODE
2G094811

LENS
THE ONE
FUOCO
CODE
2G094812

LENS
THE ONE
GELO
CODE
2G094813

THE ONE®

THE ONE®

THE ONE®

Hexagon

LENS
GREEN MCI
CODE
2G096118



LENS
BLUE MCI
CODE
2G096103

LENS
SMOKE
CODE
2G096114

LENS
THE ONE
GELO
CODE
2G096113

THE ONE®

Vulcano

LENS
RED MCI
CODE
2G092506



LENS
SMOKE
CODE
2G092514

LENS
THE ONE
FUOCO
CODE
2G092512

LENS
THE ONE
NERO
CODE
2G092511

THE ONE®

THE ONE®

Spacey

LENS
SMOKE
CODE
XG096614



LENS
SILVER
CODE
XG096601

LENS
RED MCI
CODE
XG096606

LENS
THE ONE
FUOCO
CODE
XG096612

THE ONE®

LENS
THE ONE
NERO
CODE
XG096611

THE ONE®

Sprinkle

LENS
VIOLET MCI
CODE
2G095115



LENS
THE ONE
LOTO
CODE
2G095124
THE ONE®

Valley

LENS
GREEN MCI
CODE
XG096418



LENS
RED MCI
CODE
XG096406



LENS
THE ONE
NERO
CODE
XG096411
THE ONE®



LENS
SMOKE
CODE
XG096414



LENS
THE ONE
FUOCO
CODE
XG096412
THE ONE®

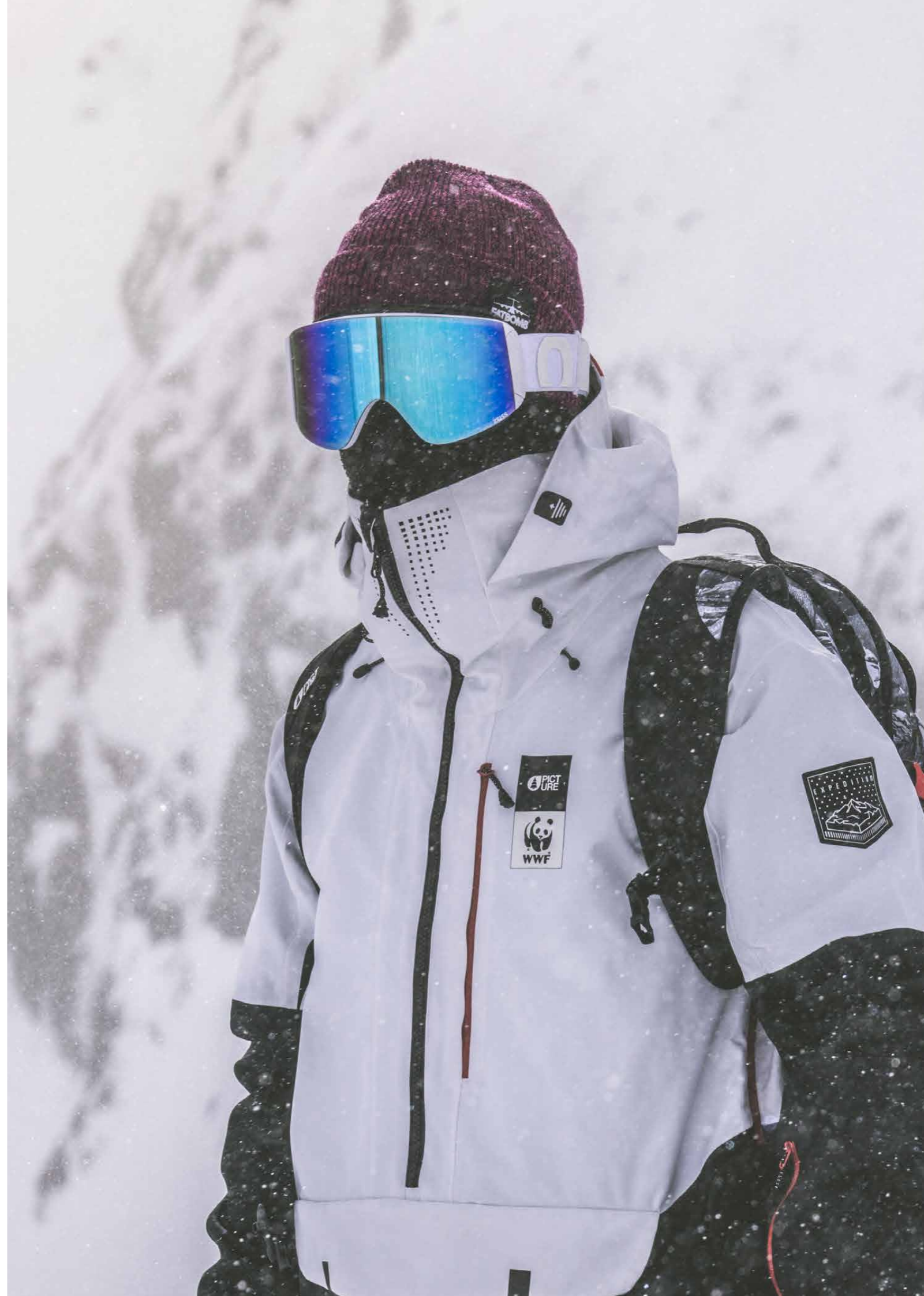
Glacier

LENS
BLUE MCI
CODE
2G094903



LENS
THE ONE
GELO
CODE
2G094913
THE ONE®

K A T A N A





White



LENS
BLUE MCI
CODE
2G060103



LENS
RED MCI
CODE
2G060106



LENS
THE ONE
FUOCO
CODE
2G060112

THE ONE®



LENS
GREEN MCI
CODE
2G060118



LENS
THE ONE
GELO
CODE
2G060113

THE ONE®

Black



LENS
RED MCI
CODE
2G060206



LENS
BLUE MCI
CODE
2G060203



LENS
SILVER
CODE
2G060201



LENS
SMOKE
CODE
2G060214



LENS
THE ONE
NERO
CODE
2G060211

THE ONE®



LENS
GREEN MCI
CODE
2G060218



LENS
THE ONE
GELO
CODE
2G060213

THE ONE®

Homespot



LENS
SMOKE
CODE
2G062214



LENS
BLUE MCI
CODE
2G062203



LENS
THE ONE
FUOCO
CODE
2G062212

THE ONE®



LENS
RED MCI
CODE
2G062206



LENS
THE ONE
NERO
CODE
2G062211

THE ONE®



LENS
GREEN MCI
CODE
2G062218



LENS
THE ONE
GELO
CODE
2G062213

THE ONE®

Sketch



LENS
RED MCI
CODE
2G064706



LENS
BLUE MCI
CODE
2G064703



LENS
THE ONE
FUOCO
CODE
2G064712

THE ONE®



LENS
SMOKE
CODE
2G064714



LENS
THE ONE
GELO
CODE
2G064713

THE ONE®



LENS
THE ONE
NERO
CODE
2G064711

THE ONE®

Mall



LENS
VIOLET MCI
CODE
2G066015



LENS
SILVER
CODE
2G066001



LENS
THE ONE
LOTO
CODE
2G066024

THE ONE®

Tempesta



LENS
SMOKE
CODE
2G064814



LENS
RED MCI
CODE
2G064806



LENS
THE ONE
FUOCO
CODE
2G064812

THE ONE®



LENS
GREEN MCI
CODE
2G064818



LENS
THE ONE
NERO
CODE
2G064811

THE ONE®

Hexagon



LENS
GREEN MCI
CODE
2G066118



LENS
BLUE MCI
CODE
2G066103



LENS
THE ONE
GELO
CODE
2G066113

THE ONE®



LENS
SMOKE
CODE
2G066114

Vulcano



LENS
RED MCI
CODE
2G062506



LENS
SMOKE
CODE
2G062514



LENS
THE ONE
FUOCO
CODE
2G062512

THE ONE®



LENS
THE ONE
NERO
CODE
2G062511

THE ONE®

Spacey



LENS
RED MCI
CODE
XG066606



LENS
SILVER
CODE
XG066601



LENS
THE ONE
NERO
CODE
XG066611

THE ONE®



LENS
SMOKE
CODE
XG066614



LENS
THE ONE
FUOCO
CODE
XG066612

THE ONE®

Sprinkle

LENS
VIOLET MCI
CODE
2G065115



LENS
THE ONE
LOTO
CODE
2G065124
THE ONE®

Valley

LENS
GREEN MCI
CODE
XG066418



LENS
RED MCI
CODE
XG066406



LENS
THE ONE
NERO
CODE
XG066411
THE ONE®



LENS
SMOKE
CODE
XG066414

Glacier

LENS
BLUE MCI
CODE
2G064903



LENS
THE ONE
GELO
CODE
2G064913
THE ONE®

S H I F T





White

LENS
BLUE MCI
CODE
2G070103



LENS
RED MCI
CODE
2G070106



LENS
GREEN MCI
CODE
2G070118



LENS
PERSIMMON
CODE
2G070109

Black

LENS
GREEN MCI
CODE
2G070218



LENS
SILVER
CODE
2G070201



LENS
RED MCI
CODE
2G070206



LENS
SMOKE
CODE
2G070214



LENS
PERSIMMON
CODE
2G070209



LENS
BLUE MCI
CODE
2G070203

Violet

LENS
VIOLET MCI
CODE
2G070515



Fluo Green

LENS
GREEN MCI
CODE
2G071118



LENS
SMOKE
CODE
2G071114



Blue

LENS
BLUE MCI
CODE
2G070603



Orange

LENS
RED MCI
CODE
2G071206



LENS
SMOKE
CODE
2G071214

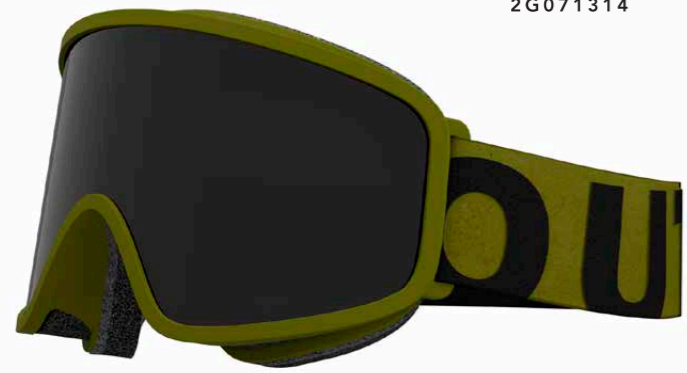


Military

LENS
SMOKE
CODE
2G071314

























































































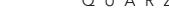


































































LENS
GREEN MCI
CODE
2G071318



F L A T

F L A T

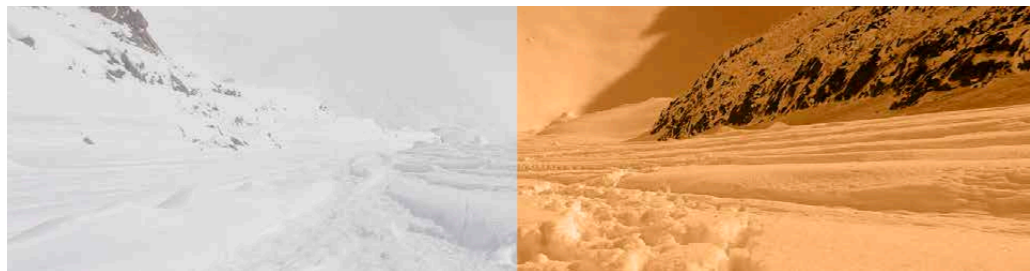
LENS CHART	Void / Bio project	Open XL	Open	Katana	Shift	Flat	
 SILVER MIRROR	 S2  2L1001	 S3 2L0801	 S3 2L0101	 S2  2L0901	 S2  2L0601	 S3 2L0701	SILVER MIRROR 
 GOLD 24 MCI	 S3  2L1017	 S3 2L0817	 S3 2L0117				GOLD 24 MCI 
 RED MCI	 S2  2L1006	 S3 2L0806	 S3 2L0106	 S2  2L0906	 S2  2L0606	 S3 2L0706	RED MCI 
 VIOLET MCI	 S1  2L1015	 S2  2L0815	 S2  2L0115	 S1  2L0915	 S1  2L0615	 S3 2L0715	VIOLET MCI 
 BLUE MCI	 S2  2L1003	 S3 2L0803	 S3 2L0103	 S2  2L0903	 S2  2L0603	 S2  2L0703	BLUE MCI 
 GREEN MCI	 S2  2L1018	 S2  2L0818	 S2  2L0118	 S2  2L0918	 S2  2L0618	 S3 2L0718	GREEN MCI 
 THE ONE NERO 	 S2/S3  2L1011		 S2/S3  2L0111	 S2/S3  2L0911	 S2/S3  2L0611		THE ONE NERO  
 THE ONE FUOCO 	 S2/S3  2L1012		 S2/S3  2L0112	 S2/S3  2L0912	 S2/S3  2L0612		THE ONE FUOCO  
 THE ONE GELO 	 S2/S3  2L1013		 S2/S3  2L0113	 S2/S3  2L0913	 S2/S3  2L0613		THE ONE GELO  
 THE ONE COSMO 	 S2/S3  2L1022		 S2/S3  2L0122				THE ONE COSMO  
 THE ONE QUARZO 	 S2/S3  2L1023		 S2/S3  2L0123				THE ONE QUARZO  
 THE ONE LOTO 	 S2/S3  2L1024		 S2/S3  2L0124	 S2/S3  2L0924	 S2/S3  2L0624		THE ONE LOTO  
 SMOKE	 S3 2L1014	 S3 2L0814	 S3 2L0114	 S3 2L0914	 S3 2L0614	 S3 2L0714	SMOKE 
 PERSIMMON	 S1  2L1009	 S1  2L0809	 S1  2L0109	 S1  2L0909	 S1  2L0609	 S1  2L0709	PERSIMMON 
 YELLOW		 S0  2L0820	 S0  2L0120	 S0  2L0920	 S0  2L0620		YELLOW 
 CLEAR		 S0  2L0819	 S0  2L0119	 S0  2L0919	 S0  2L0619		CLEAR 
 DARK SMOKE		 S4 2L0821	 S4 2L0121	 S4 2L0921	 S4 2L0621		DARK SMOKE 
 STORM	 S1  2L1025	 S1  2L0825	 S1  2L0125	 S1  2L0925	 S1  2L0625		STORM 
 ELECTRA E-RED: 2L1182 E-BLUE: 2L1181 E-GREEN: 2L1183 E-SILVER: 2L1180	 S2/S3 						ELECTRA  E-RED: 2L1182 E-BLUE: 2L1181 E-GREEN: 2L1183 E-SILVER: 2L1180



LENS
BLUE



LENS
GREEN



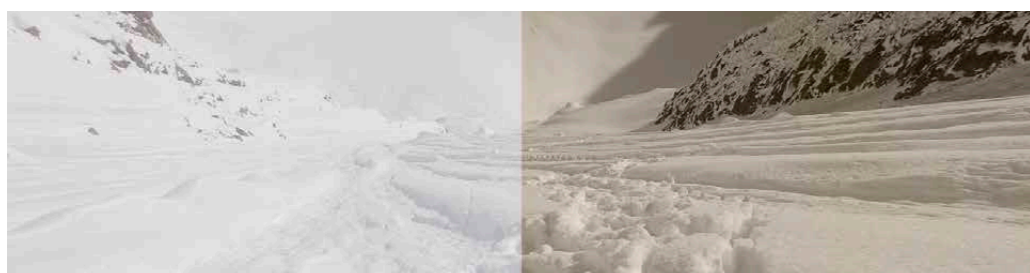
LENS
PERSIMMON



LENS
RED



LENS
DARK SMOKE



LENS
GOLD 24



LENS
POLARIZED



LENS
CLEAR



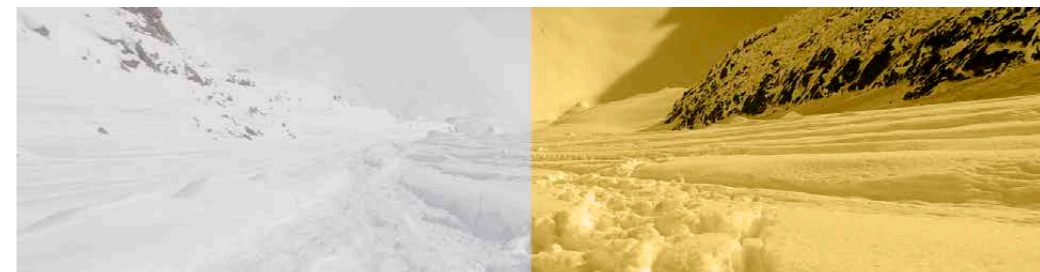
LENS
SILVER



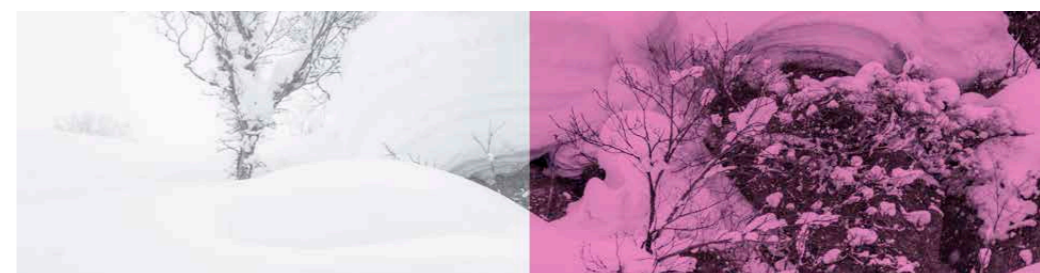
LENS
SMOKE



LENS
VIOLET



LENS
YELLOW



LENS
STORM





Black
board



C O D E
2C0101

Black



C O D E
2C0102

Military



C O D E
2C0108

A C C E S S O R I E S

