



STAY PROTECTED

Worktime

ZAŠTITA OČIJU EYES PROTECTION



ZAŠTITA PROTIV UV-A I UV-B ZRAKA

Smanjivanje zaštitnog ozonskog omotača naglašava sve veći značaj zaštite od sunca. Ljudsko oko i koža veoma su osjetljivi na visoku energiju zraka sadržanih u ultravioletnom (UV) spektru. Čak i za vrijeme naoblacenja, UV zaštita je izuzetno bitna jer oblaci absorbiraju vidljivu svjetlost, no veoma malo UV. Oči su još više izložene prilikom planinarenja ili u okruženju u kojem UV reflektiraju kroz snijeg, vodu, pijesak, jeku kroz prozirne zidove, prozore ili zrcala (npr. Voda reflektira 5 do 10% UV zraka; pijesak 20%, snijeg 85%). U planinama, količina UV zračenja raste 10% na svakih 1000 metara. Iz ovih razloga naše zaštitne naočale LUX OPTICAL filtriraju 99,9% UV zraka.

SPECIFIKACIJA

Polarizirane leće

Polarizirani filteri pružaju veću udobnost u zonama sa visokom razinom reflektiranja svjetla (zgrade sa zrcalnim zidovima, voda, lagani pijesak, snijeg...) te bolju percepciju reljefa i kontrasta.

UV400

Dodatna zaštita do 400 nm protiv plavog svjetla, koji slijedi ultravioletne zrake (do 380 nm) i certificirana je 100%-tna zaštita protiv UV zraka.

IR

Infrared (infra crvene) zrake slijede vidljivu crvenu svjetlost, nevidljive su ljudskom oku i vode zagrijavanju isijavajućih površina i tijela.

EN186 leće

Leće sunčanih naočala štite nosioca protiv opa nih radnji sunčevih zraka. Europski standard EN1836 klasi ficira leće u 5 kategorija koje se razlikuju prema postotku absorbirajućeg svjetla preko leće.

POZORNOST: sve leće u kategoriji 1 i više nisu prikladne za vožnju noću. Leće u kategoriji 4 nisu pogodne za vožnju. Filtrirane UV zrake skupljaju se unutar leće (mineralno ili organski). Neovisne su od boje sjene

KATEGORIJA CATEGORY	RAZRED CLASS	ABSORPCIJA SVJETLA ABSORPTION OF LIGHT	ZNAČAJKE FEATURES
	0	0:20%	Komfor i dizajn Comfort and design
	1	20:57%	Niska sunčeva svjetlost Low sun light
	2	57:82%	Srednja sunčeva svjetlost Medium sun light
	3	82:92%	Jaka sunčeva svjetlost Strong sun light
	4	92:97%	Najveća sunčeva svjetlost Extreme sun light

PROTECTION AGAINST UV-A AND UV-B RAYS

The decrease of the protective effect of the ozone layer implements that protection against the sun becomes more and more important. Effectively, the eyes (and our skin) are very sensible to high energy rays which exist in the ultraviolet (UV) spectre. Even in cloudy weather, the UV protection is essential because the clouds absorb visible light, but very little UV. The eyes are even more exposed when we are in mountains or in environments where the UV are reflected by snow, water, sand, reverberation from clear walls, windows or mirrors (for example: water reflect 5 to 10% of UV rays; sand 20%; snow 85%). Furthermore, in mountains, the quantity of received UV raises 10% every 1000 metres. This is why all our safety glasses LUX OPTICAL filters out 99.9% of UV rays.

SPECIFICATION

Polarized lenses

Polarized filters provide bigger comfort in zones with high reflexion level of light (buildings with mirror walls, water, light sand, snow...) and a better perception of the relief and contrasts.

UV400

An additional protection up to 400 nm against the blue light, which follows the ultraviolet (up to 380 nm) and is certified to protect 100% against UV rays.

IR

The infrared rays follow the visible red light, but are invisible for human eyes and lead to a warming up of irradiated surfaces and bodies.

EN1836 lenses

The lenses of sun shine glasses are made to protect the wearer against the dangerous action of sunlight rays. The European standard EN1836 classifies the lenses in 5 categories which are distinguished according to the percentage of light absorbed by the lens.

Attention: all lenses from category 1 and over are unsuitable for driving at night. Lenses of category 4 are not suitable for traffic driving. The filtration of UV rays takes place inside the lens (mineral or organic). It is independent from the shade colour.

BOJA LEĆE LENS COLOUR	BRJ CE SKALE CE SCALE NUMBER	EN NORMA EN STANDARD	% VIDLJIVE PROZIRNE SVJETLOSTI %VISIBLE LIGHT TRANS- MITTANCE	EN 1636 KAT. EN 1636 CAT.	ZNAČAJKE FEATURES
IR3	3	EN169	8-18%	N/A	Pogodna za indirektnu izloženost okolini sa niskim do srednjim razinama IR zračenja (npr. lijevanje metala, lemljenje, rezanje...) Suitable for indirect exposure in environments with low to medium levels of IR radiation i.e. metal pouring, gas soldering, cutting and brazing.
IR5	5	EN169	1.18-3.16%	N/A	Pogodna za okolinu izloženu niskim do srednjim razinama IR zračenja (npr. Lijevanje metala, lemljenje, rezanje...) Nije preporučljivo vozačima. Suitable for the environments with low to medium levels of IR radiation i.e. metal uring, gas soldering, cutting and brazing. Light acetylene welding. Not appropriate neither for drivers nor traffic driving.
Prozirna clear	2-1.2	EN170	90%		Osnovna značajka jest da pruža maksimalnu vidljivost. Unutarnje leće, pogodne za mehaničke poslove, tamnije prostore i poslove koji se obavljaju noću. General purpose that offers maximum visibility. Indoor lens, suitable for mechanical work, or dusk, dawn and night time activities. An excellent safety lens for mechanical protection.
Žuta Amber	2-1.2	EN170	89%		Maksimalno poboljšanje kontrasta boja u slabo osvijetljenim prostorijama, npr. skladištima. Zaustavlja 87% plave svjetlosti; osigurava svjetliji pogled u rano jutro ili kasno navečer, kod naoblacenja, magle. Preporuča se vozačima koji voze noću, mehaničkim radnicima. Maximum enhancement of contrast in low light environments i.e. warehouse. Blocks out 87% blue light with unparalleled level of detail definition and color recognition. Provides brighter view in early morning or late evening, and in cloudy, foggy, or hazy days. Recommended for night shift workers, surface inspection, mechanical work.
I/O zrcalna I/O mirror	5-1.7	EN172 UV400	53%		Prozirna UV400 leća sa laganim zlatnim premazom za upotrebu u zatvorenim kao i otvorenim prostorima. 100% zaštita protiv štetnih UV-A i UV-B zraka. Daje stvarnu percepciju boja. Najčešće korištena za osobe koje se kreću između zatvorenih i otvorenih prostora; npr. vilježari, dostavljači. Clear UV400 lens with light gold coating for indoor and outdoor use. 100% protection from harmful UV-A and UV-B rays. Presents true colour perception. Commonly used where it is required to move between indoor and outdoor applicatins, i.e. fork lift truck or delivery men/women
Smeđa Brown	5-2.5	EN172	23%		Poboljšava percepciju prilikom promjene svjetla i sjene, posebice u šumskom okruženju. Mala transmisija svjetla poboljšava oštrinu vida i percpepciju boja. Enhances perception in changing light and shadow, especially for forest environments. A low light transmission color that heightens visual acuity and improves color perception and compliments all light conditions.
Srebrno zrcalna Silver mirror	5-2.5	EN172	20%		Reducira sunčev odsjaj i intenzivno sunčevo svjetlo. Tamna leća bez degradacije boja. Često korištene za aktivnosti na otvorenom i iznimnim sunčanim uvjetima, pogotovo za radnike na otvorenom. Reduces sunglare and intense sunlight. Dark lens without colour degradation. Popularly used for outdoor applications in full sun condition, especially for outdoor workers.
Plava zrcalna Blue mirror	5-2.5	EN172	20%		Reducira sunčev odsjaj i intenzivno sunčevo svjetlo. Tamna leća bez degradacije boja. Često korištene za aktivnosti na otvorenom i iznimnim sunčanim uvjetima. Idealne za aktivnosti na vodi, poput ribolova te razne druge vodene aktivnosti, te vožnju i letenje. Reduces sunglare and intense sunlight. Dark lens without colour degradation. Popularly used for outdoor applications in full sun condition. Ideal for all water activities like offshore fishing and marine activities, driving and flying.
Tamna Smoke	5-2.5	EN172	17%		Štiti oči od jakog sunčevog odsjaja i visokih razina opasnih vidljivih svjetlosti i ultra ljubičastih zračenja bez distorzije (iskrivljenja) percepcije boja. Idealne za otvoreno, posebno za sunčane dane i jaku sunčevu svjetlost, ali ne poboljšava vid. Opća svrhna je kao zaštitna leća. Protects eyes from excessive glare and high levels of hazardous visible light and UV radiation without distorting color perception. Ideal for outdoors, especially for bright days and bright sunlight, but does not enhance target. General purpose safety lens.
Zelena Green	3-3	EN170 UV400	16%		Zelena ZV400 leća (100% zaštita). Pruža zaštitu od pretjeranog odsjaja i 100% od štetne ultra ljubičaste (UV-A i UV-B) radijacije. Alternativa za standardne zatamnjene leće. Green UV400 lens. Provides protection from excessive glare and from 100% harmful ultraviolet (UV-A and UV-B) radiation. Alternative to standard smoke lens.
Crveno zrcalna Fire red mirror	5-3.1	EN172	14%		Reducira sunčev odsjaj i intenzivno sunčevo svjetlo. Tamna leća bez degradacije boja. Često korištene za aktivnosti na otvorenom i jakom suncu. Zrcalo reflektira svjetlo, pritom reducirajući količinu svjetla koje prolazi kroz leću. Reduces sunglare and excessive sunlight. Dark lens without colour degradation. Popularly used for outdoor applications in strong full sun condition. The mirror reflects light reducing the amount of light which passes through the lens.
Tamna Dark smoke	5-4.1	EN172	6%		Za iznimno jaku sunčevu svjetlost i uvjete jakih odsjaja, ali nisu prikladne za vožnju u prometu. Preporučene za aktivnosti na velikim visinama i za zaštitu od odsjaja od snijega, pijeska i građevina. For exceptional strong sun luminosity and high glare condition, but not suitable for traffic driving. Recommended for high mountain activities and against dazzle from clear surfaces like snow, sand, buildings.
Polarizirana tamna Polarized dark smoke	5-4.1	EN172	6%		Odlične za iznimno jaku i izravnu svjetlost te uvjete jakih odsjaja. Nisu prikladne za vožnju u prometu. Preporučene za aktivnosti na otvorenom i na velikim visinama. Blokira reflektirane zrake svjetla (voda, zrcala, snijeg...) i poboljšava kontrast. 100% UV zaštita. Great for exceptional strong and direct sun luminosity and high glare condition, but not suitable for traffic driving. Recommended for high mountain and out door activities. Blocks out reflected waves of light (water, mirrors, snow...) and improve the contrasts. 100% UV protection.

OZNAKE NA OKVIRIMA

Oznake na okvirima označavaju:

- Identifikacija proizvođača
- Broj norme
- Simbol za otpornost na udar (vidjeti * niže)
- Simbol CE

* - **F** označava da ovaj predmet štiti od udaraca srednje jakosti koji potječu od čestica koje putuju velikom brzinom

* - **S** označuje da okvir ima pojačanu opću čvrstoću

OZNAKA STAKALA

Oznake na staklima:

- Broj stupnja zaštite stakala
- Oznaka dobavljača
- Optička klasifikacija
- Otpor na udar
- Simbol CE

1 označava optičko svojstvo klase 1

F označava da taj predmet štiti od udaraca srednje snage koji potječu od čestica koje putuju velikom brzinom

S označava da okvir ima pojačanu opću čvrstoću

- Obojena stakla sa oznakom boje broj 2-1.2 filtriraju 99% UV zraka do 380 nm ali ne štite od izravnog sunčevog svjetla.
- Osjenčana stakla sa oznakom boje broj 5-2.5 nude odgovarajuću zaštitu od izravnog sunčevog svjetla
- Zelena stakla sa oznakom 5 štite od infracrvenih zraka (IR) za vrijeme zavarivačkih i lemilačkih radova, sve do maksimalnog volumena plina od 200 litara/sat..

FRAME MARKING

The marking on the frame shows:

- Identification of the manufacturer.
- Number of the standard.
- Symbol for impact resistance (see * below)
- CE symbol
- * - **F** indicates this eye protector provides protection against low energy impact from high speed particles.
- * - **S** indicates the frame is classified as having General Increased Robustness.

LENS MARKING

The marking on the lens shows:

- Lens scale number.
- Identification of the distributor.
- Optical class.
- Impact resistance.
- CE symbol.
- 1** indicates class 1 optical quality (1= for permanent usage and precise work)
- F** indicates that the eye protector provides protection against low energy impact from high speed particles at room temperature only
- S** indicates the lens is classified as having general increased robustness.

- Clear lens marked with shade number 2-1.2 filters out 99% of harmful UV radiation to 380 nm but do not protect against sunglare.
- Smoke lens marked with shade number 5-2.5 offers adequate protection against sunglare.
- Green lens marked 5 offers protection against Infra Red Radiation (IR) during welding and braze welding operations to a maximum gas flow rate of 200 liters/hour.

OTPORNOST NA UDARCE / IMPACT RESISTANCE

POKRIVENI RIZICI / COVERED RISKS	Maksimalna brzina / Maximum velocity (m/s)	Simbol / Symbol
Jaki udarci / High energy impact	190	A
Srednje jaki udarci / Medium energy impact	120	B
Slabi udarci / Low energy impact	45	F
Pojačana čvrstoća / Increased robustness	12	S

SPECIFIKACIJA MOGUĆIH OPCIJA / SPECIFICATION OF POSSIBLE OPTIONS

RIZICI / COVERED RISKS	Simbol / Symbol
Otpornost na ogrebotine / Hard Coated lens	K
Otpornost na pare/isparavanje / Anti-fog coated lens	N
Otpornost na udare pri visokoj temperaturi / Temperatures between -5° (± 2°) & 55° (± 2°)	T
Otpornost na tekućine / Protection against liquids	3
Otpornost na prašinu / Protection against big dusts	4

OPTIČKA SVOJSTVA STAKALA (OPTIČKA KLASA) / OPTICAL FORCE TOLERANCE

TOLERANCIJE OPTIČKE SNAGE / OPTICAL FORCE TOLERANCE	Simbol / Symbol
± 0.06 (za stalno nošenje / permanent wearing)	1
± 0.12 (povremeno nošenje / occasional wearing)	2
± 0.25 (nošenje u izuzetnim prilikama / exceptional wearing)	3

NORME ZA NAOČALE

SVI NAŠI MODELI SU ISPITANI EN 166: 2001-169-170-172

ODRŽAVANJE VAŠIH ŠTITNIKA ZA OČI

Ovi štitnici za oči trebaju se držati izvan direktnog sunčevog svjetla i izvan dodira abrazivnih sredstava. Stakla se čiste sa mekom krpom i blagom sapunicom, a mogu se dezinficirati sa uobičajenim sredstvom koje se koristi u kućanstvu.

VAŽNO UPOZORENJE

- Provjerite da je oznaka zamjenskih stakala ista kao i na okvirima, prije nego ih stavljate
- Materijal korišten za ovu zaštitu može kod nekih osjetljivih osoba izazvati alergijsku reakciju
- Ako dođe do alergijske reakcije, odmah se posavjetujte s liječnikom
- Stakla koja imaju ogrebotine ili male mrlje moraju se odmah zamijeniti. Ovaj se zaštitni predmet nosi u originalnoj vrećici.
- Ovaj model ovjerio je: INSPEC Certification Limited, The-BucklandWharf, Aylesbury, Buckinghamshire, HP22 5LQ, Engleska
- Naši modeli su pregledani i ispitani od strane ovlaštenog tijela.

Certifikati i ovjere

- ISO 9002
- AUSTRALIEN STANDARDS
- **CE**
- CSA: conforme aux standards CSA

EYE PROTECTOR STANDARDS

ALL OUR MODELS HAVE BEEN TESTED TO EN166: 2001-169-170-172

MAINTENANCE OF YOUR EYEPROTECTOR

The eyeprotector should be stored away from direct sunlight and abrasive chemicals. The lens should be cleaned with a soft cloth in warm soapy water. The eyeprotector can be disinfected with any common household disinfectant.

IMPORTANT

- Ensure that replacement lens' marking is the same as the frame before fitting to the eye protector.
- The materials used in the eyeprotector may cause an allergic reaction to the skin of susceptible wearers
- If any reaction is observed, doctor's advise should be sought immediately
- Scratched or pitted lens should be replaced immediately.
- Under normal usage and correct storage the product should offer sufficient protection for two years. The eyeprotector should be transported in the bag that it was originally supplied in.
- Our models are certified by notified bodies.

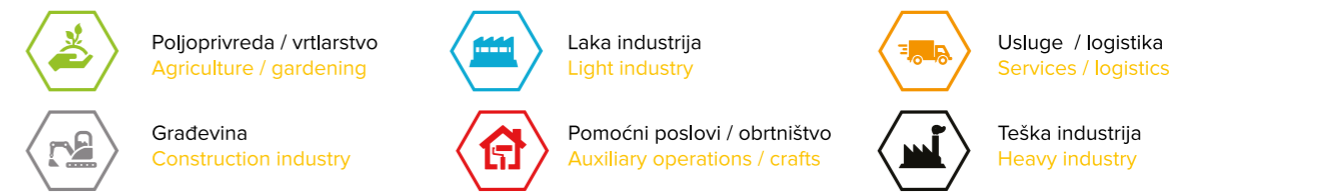
Certificates

- ISO 9002
- Australian Standards
- **CE**
- CSA: Conform to CSA standards

EN 166	Specifikacija / Specification (optical quality, resistance to usual risks, mechanical risks, resistance to impact)
EN 169	Filteri za zavarivanje / Welding filters
EN 170	Filteri za ultraljubičaste zrake / Ultraviolet filters
EN 172	Filteri koji štite od sunca, za industrijsku uporabu / Sunglare filters for industrial use
EN 175	Oprema za zavarivačke radove / Welding equipments
EN 379	Filteri za zavarivanje, varijabilan stupanj zaštite ili dvostruki stupanj zaštite / Welding filters with variable shade or dual shade
EN 1731	Mrežasta zaštita lica / Mesh faceshield
EN 1836	Filteri za zaštitu od sunca, za slobodno vrijeme i sport / Sunglare filters for leisure and sport



INDUSTRIJA PRIMJENE / INDUSTRY APPLICATION



LUX OPTICAL **FREELUX** 62136 **62148**

SPORT I DIZAJN
Okvir: Najlon, ne klizajuće ležište za nos
Krila: Najlon sa mekanim PVC završetkom
Okular: Polikarbonat
Debljina: 2,3 mm
Težina: 25g
Zaštita: Bočna
Originalno pakiranje: 1/120

SPORT AND DESIGN
Frame: Nylon, Anti-slide nose
Temple: Nylon with soft PVC end
Lens: Polycarbonate
Thickness: 2,3 mm
Weight: 25g
Protection: Side protection
Original packaging: 1/120

3 * ≡ A

4 * ≡ A

OJAČANO HARD COATED

TOP QUALITY

RETAIL MALOPRODAJA



LUX OPTICAL **THUNDERLUX** 62580 **62583**

THUNDERLUX
Okvir: polikarbonat
Krila: Polikarbonat;
Leće: Polikarbonat debljine 2,2 mm;
Zaštita: lateralna, podešiv uložak za nos,
Težina: 25g;
Pakiranje: 10/120 kom

THUNDERLUX
Frame: polycarbonate
Temple: polycarbonate
Lenses: polycarbonate thickness of 2.2 mm
Protection: lateral, adjustable cartridge nose
Weight 25g
Original packaging: 10/120

3 * ≡ A

TOP QUALITY

RETAIL MALOPRODAJA



LUX OPTICAL **STREAMLUX** 62593 **ASTRILUX** 60520

SPORT I DIZAJN
Okvir: crni polikarbonat i crveni TPR (termoplastična guma), podešavajući;
Leće: polikarbonat 2,1 mm, sivi;
Optika: protiv magljenja;
Težina: 28g;
Zaštita: mehanički rizici, sunčeva svjetlost;
Norma: EN 172;
Originalno pakiranje: 1/120

SPORT AND DESIGN
Frame: black polycarbonate and red TPR (thermoplastic rubber), adjustable;
Lens material: polycarbonate 2,1 mm, smoke;
Optics: anti-fog;
Protection: mechanical risks, sunlight;
Standard: EN 166, EN 172;
Weight: 28 g;
Original packing: 1/120

PROTIV ZAMAGLJIVANJA ANTI FOG

NOVO NEW

RETAIL MALOPRODAJA

DIZAJN I UGODNOST
Okvir: Polikarbonat
Krila: Najlon, regulacija dužine
Okular: Polikarbonat
Debljina: 2,2 mm
Težina: 28g
Zaštita: Bočna
Originalno pakiranje: 10/120

DESIGN AND COMFORTABLE
Temple: Nylon, length position adjust
Lens: Polycarbonate, Thickness: 2,2 mm
Weight : 28 g
Protection: Wraparound with side protection
Original packaging: 10/120

PROTIV ZAMAGLJIVANJA ANTI FOG

RETAIL MALOPRODAJA



FREELUX / THUNDERLUX / STREAMLUX / ASTRILUX CE EN 166

Boja okvira Frame colour	Sivo /Crna State /Black	Mat Crna Matt Black/Blaci	Prozirna Clear	Mat srebrna / Crvena Matt silver / Red	Siva Smoke	Plava Blue
Kod Ref	62136	62148	62580	62583	62593	60520
Oznaka okvira Frame markings	F - CAT. 3	F - CAT. 4	F-CAT 0	F - CAT. 3	F-CAT. 3	FT
Boja leće Lens colour	Tamna Smoked & Hard Coated	Tamna i ojačana Dark smoked and hard coated	Prozirna i ojačana Clear /Hard coated	Crvena Red mirror	Siva, ojačana Smoked, hard coated	Prozirne, protiv zamagljivanja Clear, anti-fog
Oznaka leće Lens markings	5-3.1 1FK	5-4.1 1FK	2-1.2 1FK	5-3.1 1FK	5-3.1 1FK	2-1.2 1FTN
Europska norma leće Lens standard	EN12312 EN172	EN12312 EN172	EN170	EN172	EN172	EN170

LUX OPTICAL **STYLUX** 60510 **60513**

DIZAJN I UGODNOST
Okvir: Najlon, ne klizajuće ležište za nos
Krila: Najlon, regulacija dužine
Okular: Polikarbonat, otporan na ogrebotine
Debljina: 2,2 mm
Zaštita: Bočna
Težina: 29g
Originalno pakiranje: 1/120

DESIGN AND COMFORTABLE
Frame: Nylon, anti-skid nose-pad
Temple: Nylon, angle and length adjust
Lens: Polycarbonate, Thickness: 2,2 mm
Weight : 29 g
Protection: Wraparound with side protection
Original packaging: 1/120

3 * ≡ A

OJAČANO HARD COATED

RETAIL MALOPRODAJA



LUX OPTICAL **STYLUX** 60516 **ARDON** **V7000** **E4006**

DIZAJN I UGODNOST
Okvir: Najlon, ne klizajuće ležište za nos
Krila: Najlon, regulacija dužine
Okular: Polikarbonat, otporan na ogrebotine
Debljina: 2,2 mm
Zaštita: Bočna
Težina: 29g
Originalno pakiranje: 10/120

DESIGN AND COMFORTABLE
Frame: Nylon, anti-skid nose-pad
Temple: Nylon, angle and length adjust
Lens: Polycarbonate, Thickness: 2,2 mm
Weight : 29 g
Protection: Wraparound with side protection
Original packaging: 10/120

ZAŠTITNE NAOČALE V7000
Opis: Prozirne leće
Oznaka okvira: 2-1.2 1 FT O
Norma: EN 170
Originalno pakiranje: 10/250

PROTECTIVE GLASSES V7000
Description: Clear lens
Lens markings: 2-1.2 1 FT O
Norm: EN 170
Original packaging: 10/250

0 ☁

OJAČANO HARD COATED

UV

OJAČANO HARD COATED



LUX OPTICAL **PSI** 6PSI0 **6PSI3**

Krila: Polikarbonat sa PVC mekim vrhom
Okvir: Polikarbonat sa neklizajućim kućištem za nos
Leće: Polikarbonat
Debljina leća: 2,4mm
Težina: 24 g
Originalno pakiranje: 1/120

Temple: Polycarbonate with PVC soft tip
Frame: Polycarbonate with Anti-slipnosepad
Lens: Polycarbonate
Lens thickness: 2,4 mm
Weight: 24 g
Original packaging: 1/120

0 ☁

3 * ≡ A

NOVO NEW

TOP QUALITY

RETAIL MALOPRODAJA

NOVO NEW

TOP QUALITY

RETAIL MALOPRODAJA



STYLUX / PSI / V7000 CE EN 166

Boja okvira Frame colour	Plava Blue	Crna Dark	Plava Blue	Prozirna Clear	Crna Black	Crna Black
Kod Ref	60510	60513	60516	E4006	6PSI0	6PSI3
Oznaka okvira Frame markings	FT	FT	FT	FT	SFT	SFT
Boja leće Lens colour	Prozirne Clear, hard coated	Tamne Smoke, hard coated	Žute Yellow, hard coated	Prozirne Clear	Prozirna Clear	Tamna Smoke
Oznaka leće Lens markings	2-1.2 1FTK	5-3.1 1FTK	2-1.2 1FTK	2-1.2 1 FT O	2-1.2 1 SFTK	5-3.1 1 SFTK
Europska norma leće Lens standard	EN170	EN 172	EN170	EN170	EN170	EN172

LUX OPTICAL PHI

Krila: Polikarbonat sa mekim TPU jastukom
Leće: Polikarbonat
Debljina leća: 2,3 mm
Težina: 22g
Originalno pakiranje: 1/120

Temple: Polycarbonate with soft TPR pad
Lens: polycarbonate
Lens thickness: 2,3mm
Weight: 22g
Original packaging: 1/120

1 ☁

OJAČANO HARD COATED
NOVO NEW
TOP QUALITY
RETAIL MALOPRODAJA



LUX OPTICAL TAU

Krila: Polikarbonat sa mekim TPU jastukom
Leće: Polikarbonat sa neklizajućim kućištem za nos
Debljina leća: 2,3 mm
Težina: 22
Originalno pakiranje: 1/120

Temple: Polycarbonate with soft TPR pad
Lens: Polycarbonate with Anti-slipnosepad
Lens thickness: 2,3 mm
Weight: 22
Original packaging: 1/120

0 ☁

PROTIV ZAMAGLJIVANJA ANTI FOG
TOP QUALITY
NOVO NEW
RETAIL MALOPRODAJA



LUX OPTICAL THETA

Krila: podesiva, Polikarbonat + najlon, podesiva dužina i kut
Okvir: polikarbonat sa neklizajućim kućištem za nos
Leće: polikarbonat
Debljina leća: 2,2mm
Težina: 28g
Originalno pakiranje: 10/120

Temple: flexible Polycarbonate+Nylon, adjustable length and angle
Frame: Polycarbonate with Anti-slipnosepad
Lens: Polycarbonate
Lens thickness: 2,2mm
Weight: 28
Original packaging: 10/120

1 ☁

PROTIV ZAMAGLJIVANJA ANTI FOG
NOVO NEW
TOP QUALITY



PHI / TAU / THETA CE EN 166

Boja okvira Frame colour		Prozirna Clear	Siva Grey	Crna Black	Crna Black	
Kod Ref	6PHIO	6PHI3	6TAU0	6TAU3	6THE0	6THE3
Oznaka okvira Frame markings	SFT	SFT	SFT	SFT	SFT	SFT
Boja leće Lens colour	Prozirna, Clear	Tamna, Smoke	Prozirne Clear	Tamna Smoke	Prozirna, Clear	Tamna, Smoke
Oznaka leće Lens markings	2-1.2 1 SFTK	5-3.11 SFTK	2-1.2 1 SFTKN	5-3.11 SFTKN	3-1.2 1 SFTKN	5-3.11 SFTKN
Europska norma leće Lens standard	EN170	EN172	EN170	EN172	EN170	EN172


LUX OPTICAL RHO

Krila: Polikarbonat sa PVC mekim vrhom i neklizajućim jastučićem za nos
Leće: Polikarbonat
Debljina leća: 2,2mm
Težina: 24g
Originalno pakiranje: 1/120

Temple: Polycarbonate with PVC soft tip and Anti-slipnosepad
Lens: Polycarbonate
Lens thickness: 2,2mm
Weight: 24g
Original packaging: 1/120

1 ☁

PROTIV ZAMAGLJIVANJA ANTI FOG
NOVO NEW
TOP QUALITY
OJAČANO HARD COATED
RETAIL MALOPRODAJA




LUX OPTICAL MIRALUX

SAVRŠENO PRISTAJU UZ OBLIK LICA
UZ OBLIK LICA
Okvir: Najlon, neklizajuće ležište za nos
Krila: Najlon, podesiva dužina
Okular: Polikarbonat
Debljina: 2,2 mm
Težina: 29,2 g
ZAŠTITA: BOČNA
Originalno pakiranje: 1/120

FITS PERFECTLY TO THE FACE FORM SOFT
Frame: Nylon, anti-skid nose-pad
Temple: Angle and length adjust, soft end in nylon
Lens: Polycarbonate, Thickness: 2,2 mm
Weight: 29,2 g
PROTECTION: Wraparound with side protection
Original packaging: 1/120

3 ☁

PROTIV ZAMAGLJIVANJA ANTI FOG
PODESIVO ADJUSTABLE
OJAČANO HARD COATED
RETAIL MALOPRODAJA



LUX OPTICAL SOFTILUX

VRLO LAGANE I PRISTAJU UZ OBLIK LICA
Krila: Polikarbonat
Okular: Polikarbonat
Debljina: 2,4 mm
Težina: 22g
Zaštita: Bočna
Originalno pakiranje: 1/120

VERY LIGHT AND FITS TO THE FACE FORM
Temple: Polycarbonate, very soft end in nylon,
Lens: Polycarbonate, Thickness: 2,4 mm
Weight: 22 g
Protection: Wraparound with side protection
Original packaging: 1/120

3 ☁



OJAČANO HARD COATED
RETAIL MALOPRODAJA



RHO / MIRALUX / SOFTILUX CE EN 166

Boja okvira Frame colour	Plava Blue	Crna Black	Crna Black	Prozirna Clear	Tamna Dark	
Kod Ref	6RH0	6RH03	60530	60533	60560	60563
Oznaka okvira Frame markings	SFT	SFT	F	F	FT	FT
Boja leće Lens colour	Prozirna Clear	Tamna Smoke	Prozirne Clear, hard coated	Tamne Smoke, hard coated	Prozirna Clear, hard coated	Tamna Smoke, hard coated
Oznaka leće Lens markings	2-1.2 1 SFTKN	5-3.11 SFTKN	2-1.2 1FK	5-3.11 FTK	2-1.2 1FTK	5-3.11 FTK
Europska norma leće Lens standard	EN170	EN172	EN 170	EN172	EN170	EN172

LUX OPTICAL	LIGHTLUX	62630	62633
<p>Krila: Polikarbonat Leće: Polikarbonat Debljina leće: 1,4 mm Težina: 16g Zaštita: Bočna Originalno pakiranje: 10/120</p>	<p>Temple: Polycarbonate Lens: Polycarbonate, Lens thickness: 2,45 mm Protection: Angle side Weight: 16 g Original packaging: 10/120</p>	<p>NOVO NEW TOP QUALITY OJAČANO HARD COATED</p> 	<p>NOVO NEW TOP QUALITY OJAČANO HARD COATED</p> 

ARDON	V8000	E4004	ARDON	V9000	E4009
<p>ZAŠTITNE NAOČALE V8000 Opis: Prozirne leće Oznaka okvira: 2-1.2 1 FT O Svojstva: Neklizajuće ležište za nos Krila: podesiva Norma: EN 170 Originalno pakiranje: 10/250</p>	<p>PROTECTIVE GLASSES V8000 Description: Clear lens Lens markings: 2-1.2 1 FT O Features: Anti-skid nose pad Temple: adjustable Norm: EN 170 Original packaging: 10/250</p>	<p>PODESIVO ADJUSTABLE UV</p> 	<p>ZAŠTITNE NAOČALE V9000 Opis: Prozirne leće Oznaka okvira: 2-1.2 1 FT O Norma: EN 170 Originalno pakiranje: 10/250</p>	<p>PROTECTIVE GLASSES V9000 Description: Clear lens Lens markings: 2-1.2 1 FT O Norm: EN 170 Original packaging: 10/250</p>	<p>PROTIV ZAMAGLJIVANJA ANTI FOG OJAČANO HARD COATED UV</p> 

LUX OPTICAL	SABLUX	60350	60353
<p>JEDNOSTAVNE I EKONOMIČNE Okvir: Najlon Krila: Najlon, podesiva dužina Okular: Polikarbonat Debljina: 2,2 mm Težina: 36 g Zaštita: Bočna Originalno pakiranje: 1/120</p>	<p>SIMPLE AND ECONOMIC Frame: Nylon Temple: Nylon, length adjust Lens: Polycarbonate, Thickness: 2,2 mm Weight: 36g Protection: Wraparound with angle side protection Original packaging: 1/120</p>	<p>PODESIVO ADJUSTABLE RETAIL MALOPRODAJA</p> 	<p>PODESIVO ADJUSTABLE OJAČANO HARD COATED RETAIL MALOPRODAJA</p> 

LIGHTLUX / V8000 / SABLUX CE EN 166

Boja okvira Frame colour	Prozirna Clear	Crna Black	Crna Black	Bezbojna Clear	Bezbojna Clear	Plava Blue
Kod Ref	62630	62633	E4004	E4009	60350	60353
Oznaka okvira Frame markings	F	F	FT	FT	FT	FT
Boja leće Lens colour	Prozirna Clear	Tamna, Smoke	Bezbojna, protiv zamagljivanja Clear, anti-fog	Prozirna Colourless and anti-fog	Prozirna Clear, hard coated	Tamna Smoke, hard coated
Oznaka leće Lens markings	2-1.2 1FK	5-3.1 1FK	2-1.2 1 FT 0	2-1.2 1 FT 0	2-1.2 1FTK	5-3.1 1FTK
Europska norma leće Lens standard	EN 170	EN172	EN170	EN170	EN170	EN172

LUX OPTICAL	SIGMA	6SIG0	6SIG3
<p>Krila: Polikarbonat Leće: Polikarbonat Debljina leća: 2,3mm Težina: 24g Originalno pakiranje: 10/120</p>	<p>Temple: Polycarbonate Lens: Polycarbonate Lens thickness: 2,3mm Weight: 24g Original packaging: 10/120</p>	<p>NOVO NEW TOP QUALITY OJAČANO HARD COATED PROTIV ZAMAGLJIVANJA ANTI FOG</p> 	<p>NOVO NEW TOP QUALITY OJAČANO HARD COATED PROTIV ZAMAGLJIVANJA ANTI FOG</p> 

LUX OPTICAL	POKELUX	60550	60556
<p>VRLO LAGANE, NOV I MODELI Krila: Polikarbonat Okular: Polikarbonat Stakla: Polikarbonat Debljina: 2,45 mm Zaštita: Bočna Težina: 23g Originalno pakiranje: 1/120</p>	<p>VERY LIGHT AND NEW LOOK Temple: Polycarbonate Lens: Polycarbonate, Thickness: 2,45 mm Protection: Wraparound with side protection Weight: 23 g Original packaging: 1/120</p>	<p>PROTIV ZAMAGLJIVANJA ANTI FOG RETAIL MALOPRODAJA</p> 	<p>PROTIV ZAMAGLJIVANJA ANTI FOG</p> 

LUX OPTICAL	POKELUX	60553	60554
<p>VRLO LAGANE, NOV I MODELI Krila: Polikarbonat Okular: Polikarbonat Stakla: Polikarbonat Debljina: 2,45 mm Zaštita: Bočna Težina: 23g Originalno pakiranje: 1/120</p>	<p>VERY LIGHT AND NEW LOOK Temple: Polycarbonate Lens: Polycarbonate, Thickness: 2,45 mm Protection: Wraparound with side protection Weight: 23 g Original packaging: 1/120</p>	<p>PROTIV ZAMAGLJIVANJA ANTI FOG RETAIL MALOPRODAJA</p> 	<p>PROTIV ZAMAGLJIVANJA ANTI FOG</p> 

SOFTILUX / ASTRILUX / THUNDERLUX CE EN 166

Boja okvira Frame colour	Prozirna Clear	Žuta Yellow	Crna Dark	Crna Dark
Kod Ref	6SIG0	6SIG3	60550	60556
Oznaka okvira Frame markings	SFT	SFT	FT	FT
Boja leće Lens colour	Prozirna Clear	Tamna Smoke	Prozirna Clear, anti-fog	Žuta, protiv zamagljenja Yellow, anti-fog
Oznaka leće Lens markings	2-1.2 1SFTKN	5-3.1 1SFTKN	2-1.2 1FTN	2-1.2 1FTN
Europska norma leće Lens standard	EN170	EN172	EN170	EN170
				Tamna, protiv zamagljenja, dark smoke, anti-fog
				5-4.1 1FTN
				EN 12312 EN172

LUX OPTICAL	GAMMA	6GAM0	6GAM3
<p>Krila: Najlon, podesiva dužina i kut Leće: Polikarbonat Debljina leća: 2,5 mm Težina: 38g Originalno pakiranje: 10/120</p>	<p>Temple: Nylon, adjustable length and angle Lens: Polycarbonate, Lens thickness: 2,5 mm Weight: 38 g Original packaging: 10/120</p>	<p>① ☁</p> <p>OJAČANO HARD COATED</p> <p>NOVO NEW</p> <p>TOP QUALITY</p>	<p>③ ✨ 🌊 A</p> <p>OJAČANO HARD COATED</p> <p>NOVO NEW</p> <p>TOP QUALITY</p>

LUX OPTICAL	PIVOLUX	60326	60325
<p>ERGONOMIČNE Okvir: Najlon Krila: Najlon, podesiva dužina Okular: Polikarbonat Debljina: 2,4 mm Težina: 38g Zaštita: Bočna Originalno pakiranje: 1/120</p>	<p>ERGONOMIC Frame: Nylon Temple: Nylon, length adjust Lens: Polycarbonate, Thickness: 2,4 mm Weight: 38g Protection: Wraparound with angle side protection Original packaging: 1/120</p>	<p>③ ✨ 🌊 A</p> <p>OJAČANO HARD COATED</p> <p>PODESIVO ADJUSTABLE</p> <p>RETAIL MALOPRODAJA</p>	<p>OJAČANO HARD COATED</p> <p>PODESIVO ADJUSTABLE</p> <p>RETAIL MALOPRODAJA</p>

LUX OPTICAL	ECOLUX	60360	60363
<p>ERGONOMIČNE Okvir: Najlon Krila: Najlon, podesiva dužina Okular: Polikarbonat Debljina: 2,4 mm Težina: 34g Zaštita: Bočna Originalno pakiranje: 1/120</p>	<p>ERGONOMIC Frame: Nylon Temple: Nylon, length adjust Lens: Polycarbonate, Thickness: 2,4 mm Weight: 34g Protection: Wraparound with angle side protection Original packaging: 1/120</p>	<p>③ ✨ 🌊 A</p> <p>OJAČANO HARD COATED</p> <p>PODESIVO ADJUSTABLE</p> <p>RETAIL MALOPRODAJA</p>	<p>③ ✨ 🌊 A</p> <p>OJAČANO HARD COATED</p> <p>PODESIVO ADJUSTABLE</p> <p>RETAIL MALOPRODAJA</p>

GAMMA / PIVOLUX / ECOLUX	CE EN 166					
Boja okvira Frame colour	Crna Black	Crna Black	Plava Blue	Plava Blue	Plava Blue	Crna Black
Kod Ref	6GAM0	6GAM3	60326	60325	60360	60363
Oznaka okvira Frame markings	SFT	SFT	FT	FT	F	F
Boja leće Lens colour	Prozirna, Clear	Tamna, Smoke	Tamna Smoke, hard coated	Prozirna Clear, hard coated	Prozirna Clear	Tamna Smoke
Oznaka leće Lens markings	2-1.2 1 SFTK	5-3.11 SFTK	5-3.11 FTK	2-1.2 1FTK	2-1.2 1F	5-3.11 F
Europska norma leće Lens standard	EN170	EN172	EN172	EN170	EN170	EN172

ARDON	V10-000	E4001	ARDON	V2011	E4020
<p>PROZIRNE, PODESIVA KRILA U 4 POZICIJE Oznaka okvira: FT Oznaka leće: 2-1.2.1 FT O Okular: polikarbonat Norma: EN 170 Pakiranje: 10/250</p>	<p>PROTECTIVE GLASSES V10-000 Description: Clear, adjustable angle and length Frame markings: FT Lens marking: 2-1.2.1 FT O Lens: polycarbonate Norm: EN 170 Packing: 10/250</p>	<p>PODESIVO ADJUSTABLE</p> <p>PROTIV ZAMAGLJIVANJA ANTI FOG</p> <p>UV</p>	<p>NAOČALE ZAŠTITNE V2011 Opis: Prozirne leće Oznaka okvira: FT Oznaka leće: 2-1.2 1 FT O Svojsva: Podesiva dužina Norma: EN 170 Pakiranje: 10/250</p>	<p>PROTECTIVE GLASSES V2011 Description: Clear lens Frame markings: FT Lens markings: 2-1.2 1 FT O Features: Adjustable angle and length Norm: EN 170 Packing: 10/250</p>	<p>PODESIVO ADJUSTABLE</p> <p>PROTIV ZAMAGLJIVANJA ANTI FOG</p> <p>UV</p>

ARDON	V1011E	E4012	LUX OPTICAL	VRILUX	60332
<p>NAOČALE ZAŠTITNE ZA POSJETIOCE V1011E Opis: Prozirne leće naočale za posjetitelje Oznaka okvira: FT Oznaka leće: 2-1.2 1 FT O Norma: EN 170 Originalno pakiranje: 10/250</p>	<p>PROTECTIVE GLASSES FOR VISITORS V1011E Description: Clear lens, visitor glasses Frame markings: FT Lens markings: 2-1.2 1 FT O Norm: EN 170 Original packaging: 10/250</p>	<p>OJAČANO HARD COATED</p>	<p>PRILAGODLJIVE Okvir: Najlon Krila: Najlon, okretljiva s podesivom dužinom Okular: Polikarbonat, otporan na ogrebotine Debljina: 2,4 mm Težina: 39g Zaštita: Bočna Originalno pakiranje: 10/120</p>	<p>DESIGN, PERFECTLY ADJUSTABLE Frame: Nylon Temple: Nylon, angle and length adjust Lens: Polycarbonate, Thickness: 2,4 mm Weight: 39g Protection: Wraparound with angle side protection Original packaging: 10/120</p>	<p>PODESIVO ADJUSTABLE</p> <p>PROTIV ZAMAGLJIVANJA ANTI FOG</p>

LUX OPTICAL	VISILUX	60401	VISILUX T	60403
<p>OMOGUĆUJU NOŠENJE KOREKCIJSKIH NAOČALA ISPOD Okvir: Polikarbonat Krila: Polikarbonat Okular: Bezbojan polikarbonat Debljina: 2,2 mm Zaštita: Bočna Težina: 45g Originalno pakiranje: 1/120</p>	<p>OVER-SPECTABLE OR VISITOR SPECTACLES. ALLOWS TO WEAR CORRECTIVE GLASSES Allows to wear corrective glasses Frame: Polycarbonate Temple: Polycarbonate Lens: Polycarbonate, Thickness: 2,2 mm Weight: 45g Protection: Wraparound with angle side protection Original packaging: 1/120</p>	<p>OJAČANO HARD COATED</p> <p>RETAIL MALOPRODAJA</p>	<p>OMOGUĆUJU NOŠENJE KOREKCIJSKIH NAOČALA ISPOD Okvir: polikarbonat; Leće: polikarbonatne; Krila: polikarbonat; Okular: bezbojan, polikarbonat; Debljina: 2,2 mm; Težina: 45 g; Zaštita: bočna; Boja leće: tamna; Originalno pakiranje: 1/120</p>	<p>OVER-SPECTABLE OR VISITOR SPECTACLES. ALLOWS TO WEAR CORRECTIVE GLASSES Allows to wear corrective glasses Frame: polycarbonate; Lens: polycarbonate; Temples: polycarbonate; Screen: colourless, polycarbonate; Thickness: 2,2 mm; Weight: 45 g; Protection: side; Colour lens: colourless; Original packaging: 1/120</p>

V10-000 / V1011E / V2011 / VRILUX / VISILUX	CE EN 166					
Boja okvira Frame colour	Crna Bright black/ Black	Crna Black	Prozirna Clear	Crna Black	Prozirna Clear	Crna Black
Kod Ref	E4001	E4020	E4012	60332	60401	60403
Oznaka okvira Frame markings	FT	FT	FT	F	FT	FT
Boja leće Lens colour	Prozirna Clear, anti-fog	Prozirna Clear, anti-fog	Prozirna, ojačana Clear, hard coated	Prozirna, protiv zamagljivanja Clear, anti-fog	Prozirna Clear	Tamna, ojačano Smoke, hard coated
Oznaka leće Lens markings	2-1.2 1 FT O	2-1.2 1 FT O	2-1.2 1 FT O	2-1.2 1FN	2-1.2 1FT	5-3.1 1FTK
Europska norma leće Lens standard	EN170	EN170	EN170	EN170	EN170	EN172

LUX OPTICAL	CHIMILUX	60599	60600
<p>VRLO UDOBNE Okvir: Meki PVC Prozračivanje: 4 prozračna otvora protiv ulaska prašine i kemikalija Držanje: Gumena podesiva traka Okular: Bezbojni polikarbonat Težina: 80g Originalno pakiranje: 1/200</p>	<p>VERY COMFORTABLE Frame: Soft PVC Ventilation: 4 ventilations against entry of dust and chemical splashes Headband: Adjustable tightening elastic Lens: Clear polycarbonate Weight: 80g Original packaging: 1/200</p>	<p>PODESIVO ADJUSTABLE</p> <p>RETAIL MALOPRODAJA</p>	<p>PROTIV ZAMAGLJIVANJA ANTI FOG</p> <p>PODESIVO ADJUSTABLE</p> <p>RETAIL MALOPRODAJA</p>

LUX OPTICAL	MONOLUX	60590	ARDON	G3011	E4018
<p>STANDARDNE, S PROZRAČIVANJEM Okvir: Meki PVC Križa: Kroz bočne rupice Držanje: Gumena podesiva traka Okular: Bezbojni acetat Težina: 60g Originalno pakiranje: 1/100</p>	<p>ERGONOMIC Frame: Nylon Temple: Nylon, length adjust Lens: Polycarbonate, Thickness: 2,2 mm Weight: 60g Protection: Wraparound with angle side protection Original packaging: 1/120</p>	<p>PODESIVO ADJUSTABLE</p> <p>RETAIL MALOPRODAJA</p>	<p>NAOČALE ZAŠTITNE G3011 Opis: Standardne sa prozračivanjem, prozirne leće Oznaka okvira: 1 BT 9 O Svojstva: Križa kroz bočne rupice Norma: EN 170 Originalno pakiranje: 10/120</p>	<p>PROTECTIVE GLASSES G3011 Description: Standard google with Air ventilation, Clear lens Lens markings: 1 BT 9 O Features: By side holes Norm: EN 170 Original packaging: 10/120</p>	<p>UV</p> <p>PODESIVO ADJUSTABLE</p>

LUX OPTICAL	HUBLUX	60660	STORMLUX	60650
<p>PANORAMSKJE, PROTIV ZAMAGLJIVANJA Omogućuju nošenje korekcijskih naočala Okvir: Meki PVC Ventilacija: 4 indirektna ventila Držanje: Gumena podesiva traka Okular: Bezbojni polikarbonat Težina: 141g Originalno pakiranje: 10/50</p>	<p>PAN ORAMIC, ANTI-FOG Allows the wearing of corrective glasses below Frame: Soft PVC Ventilation: 4 ventilations against entry of dust and chemical splashes Headband: Adjustable tightening elastic Lens: Clear polycarbonate Weight: 141g Original packaging: 10/50</p>	<p>PROTIV ZAMAGLJIVANJA ANTI FOG</p> <p>PODESIVO ADJUSTABLE</p> <p>TOP QUALITY</p>	<p>ZAŠTITNE NAOČALE S VIZIROM, PROTIV ZAMAGLJIVANJA Mogućnost nošenja respiratora i korekcijskih naočala, zaštita protiv prskanja Okvir: polikarbonat i acetat Ventilacija: 3 indirektna ventila Držanje: gumena podesiva traka Težina: 172 g Norma: EN160, EN170 Pakiranje: 1/36</p>	<p>SAFETY GLASSES WITH VISOR, ANTI-FOGABILITY TO WEAR RESPIRATORS AND CORRECTION GLASSES Anti-sprayingframe: polycarbonate and acetate ventilation 3 indirect valvesholding: rubber adjustable tapeweight 172 g Norm: en160, en170 Packing: 1/36</p> <p>TOP QUALITY</p> <p>PROTIV ZAMAGLJIVANJA ANTI FOG</p>

CHIMILUX / MONOLUX / HUBLUX / STORMLUX CE EN 166

	CHIMILUX	MONOLUX	HUBLUX	STORMLUX	60660	60650
Boja okvira Frame colour	Zelena Green	Zelena Green	Prozirna Clear	Prozirna Clear	Prozirna Clear	Crna Black
Kod Ref	60599	60600	60590	E4018	60660	60650
Oznaka okvira Frame markings	3B	3B	BT	BT	3.4 BT	BT 34
Boja leće Lens colour	Prozirna Clear	Prozirna, protiv zamagljivanja Clear, anti-fog	Prozirna Clear	Prozirna Clear	Prozirna, protiv zamagljivanja Clear, anti-fog	Prozirna Clear
Oznaka leće Lens markings	1B	1B	2-1.2 1BT	1 BT 9 O	2-1.2 2 BN	2-1.2/ 1BT N
Europska norma leće Lens standard	EN 166	EN 166	EN170	EN170	EN170	EN166 EN170

