NO PARA NO

HOBLU



SEE ALL YOU CAN DO

SUMMARY



FOR ALL



INDUSTRIAL

32 **KIDS** 34 MIAMI 35 DALLAS



BEYOND PROTECTION, **ENSURING HEALTH AND WELLBEING**

6



SCREENERS

18 WELLINGTON 19 LONDON 20 BARCELONA 22 VIENNA 23 LYON 24 ROMA 26 CHICAGO 28 TOKYO

29 TORONTO

30 OSLO



WHO WE ARE

INTERNATIONAL MARKINGS AND STANDARDS



72-HOUR SHIPPING Because doing your job at full capacity can't wait.

GLOBAL PRODUCTION CAPACITY

With 10 manufacturing plants around the world.

COMPLIANCE WITH INTERNATIONAL **STANDARDS**

Our Industrial product line complies with all global quality standards for safety eyewear while our other product lines' frames conform to the normative requirements of ophthalmic frame standards.

PREMIUM MATERIALS

Our products are made with the most durable and resistant materials on the market, acetate and metal frames along with polycarbonate lens.

LIFETIME GUARANTEE Our embedded filtering

technology is guaranteed to last for life.

CERTIFIED CONTROL

We retain total control over the quality and safety of the products we make. Our factories are ISO 9001 certified.

(CONSTANT INNOVATION

We are constantly improving our eyewear to provide better protection for all people and generations worldwide.

BLUE LIGHT PROTECTION FOR ALL



PETER SMITH **BOLLÉ SAFETY** CEO



Computers, laptops, screens, televisions, or cell phones...

We're increasingly using digital devices worldwide with LED technologies that imply high amounts of blue light. This has become a growing concern for health over time and more specifically for sight. Whilst cutting down screen time may not be possible, we are convinced that reducing blue light exposure is.

After the creation of the B-Zen technology adapted to prescription lenses, Bollé Safety introduces its new line of blue blocker glasses available in plano, readers and soon in prescription. ProBlu, to improve visual comfort and optical clarity.

This range was developed with the most advanced embedded blue blocker lens technologies, ProBlu 420 and ProBlu 445, using polycarbonate lenses to guarantee a better product service life and prevent workers, screeners, kids, and gamers' vision from being damaged by harmful blue light.

As screen time is part of everyone's daily routines, ProBlu by Bollé Safety targets all of us playing interconnection between professionals and private lives. We know that PPE is no longer an option, that is why we are providing protective glasses adapted to everyone's needs.

At Bollé Safety, we believe that beyond safety concerns, blue light protective glasses are about improved physical and mental wellbeing, sharpening skills and allowing for accelerated decisionmaking : It's not just something that covers your eyes, it's what happens behind them. It's not a headset, it's a mindset.

Which is precisely why we make our products; so anyone, adults or kids, can carry on being great at what they do.

FROM RISK ASSESSMENT & HAZARDOUS CONDITIONS ERSONAL CONCERNS \mathbb{P} ND WELLBEING

THE BENEFITS OF BLUE LIGHT **FILTRATION**

LIGHT SPECTRUM

4

WHITE LIGHT IS MADE UP OF ALL VISIBLE COLOURS; HOWEVER. THOSE AT THE BLUE END OF THE SPECTRUM. WHAT WE CALL BLUE LIGHT, CAN BE HARMFUL.

> The human eye is only sensitive to a limited part of the spectrum, what we call visible light and see as colour. When visible light has longer wavelengths, and therefore lower energy, we see it as yellow, orange or red. Whereas colours with shorter wavelengths, like violet, indigo and blue, are at the other end of the visible spectrum.

Harmful light

Invisible

100 nm

100 nm

Ultraviolet

We are surrounded by blue light. It occurs naturally within sunlight and decreases as a percentage of visible light as the afternoon progresses. However, with artificial light, blue wavelengths do not decline but rather continue to illuminate the human environment long after sunset.

Beneficial light

Visible

780 nm

780 nm

445nm

BLUE

LIGHT

(HEV)

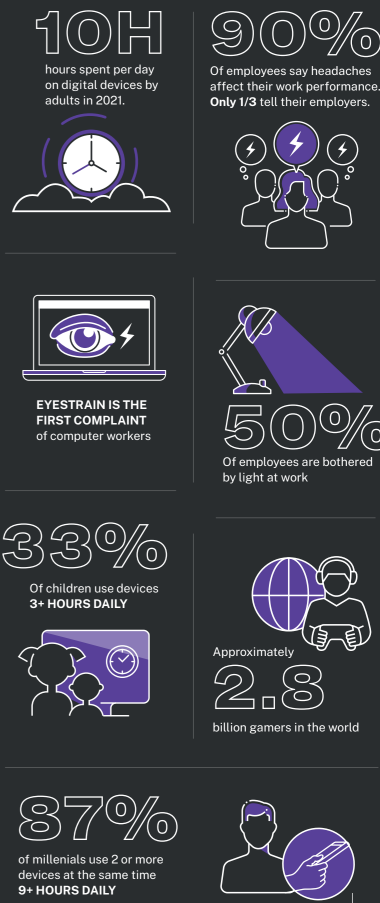
380 nm

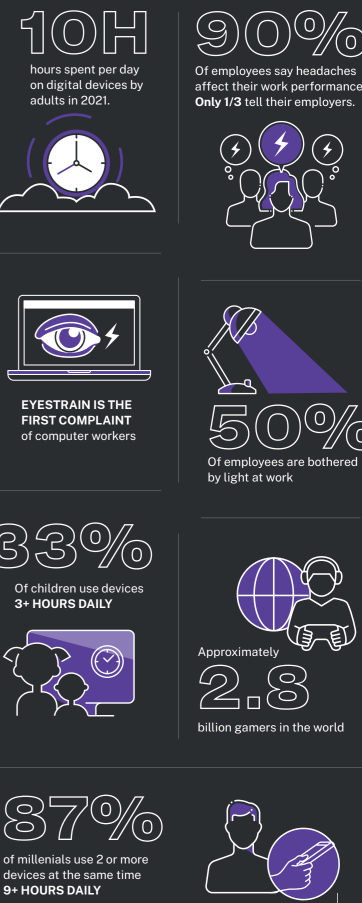


Office workers spend much of their day staring at a screen and are also being exposed to bright lighting that is rich in blue light. It is not just the office that exposes workers to dangerous levels of blue light; however, many other workplaces present similar problems. Workers in research laboratories, automotive plants, construction sites. retail stores, as well as oil, gas, mining and power facilities, face blue light from a variety of sources.

BLUE LIGHT	380-500 NM
HARMFUL BLUE LIGHT 380-445 NM	BENEFICIAL BLUE LIGHT 445-500 NM
-Contributing to digital eye strain -Potentially damaging the retina	- Regulating the circadian rhythm that controls the sleep-wake cycle
-Increasing the risk of eye diseases such as age-related macular degeneration (AMD)and cataracts	-Boosting brain activity and improving memory, mood, alertness and mental performance
BLOCK IT	ENHANCING ITS TRANSMISSION
een culture is here to stay	To protect yourself, your

but by adopting these simple family and your employees, solutions we can reduce the choose the protective measures that suit your needs risks to vision as well as a host of other physical, mental and make sure you keep it up. and emotional disorders.





THE BLUE LIGHT ENVIRONMENT

6

BEYOND PROTECTION, ABSORBING 100% OF THE HARMFUL BLUE LIGHT UP

BLUE LIGHT PROTECTION FOR ALL

Our new ProBlu product range combines timeless & accessible eyewear made of the most advanced blue blocker lens technology: ProBlu⁴²⁰, and polycarbonate lens to prevent workers, screeners, kids &

gamer's vision being damaged by harmful blue light. This state-of-the-art protection is designed to make screentime more comfortable. while providing you optimal vision even in the toughest conditions.



CLARITY & FILTRATION

BLOCKING 100% OF THE HARMFUL BLUE LIGHT UP TO 420 NM & 100% OF UVA & UVB

INSIDE AR COATING FOR OPTICAL CLARITY

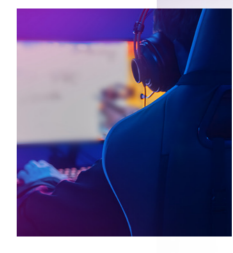
SCRATCH & IMPACT





BLUE LIGHT FILTERING TECHNOLOGY

Our ProBlu⁴²⁰ embedded lens technology allows for the dispersed pigments to block blue light up to 420 nm. Combined with our blue anti-reflective coating applied to the inside of lens. the ProBlu⁴²⁰ product range absorbs 82% of the harmful blue light up to 445 nm, making your eyes always feel more comfortable.



POLYCARBONATE LENS MATERIAL FOR ALL

Polycarbonate lenses are thin, lightweight, and incredibly impact resistant. They're the go-to lens material for safety glasses, and extremely versatile when it comes to combining them with features such as tint, photochromic, polarization, or other feature combinations. As the industry standard, polycarbonate lenses are affordable and inherently UV-protective. With an antireflective coating, polycarbonate lenses offer a good optical clarity.

7

THE PERFECT BALANCE BETWEEN

QUITE CLEAR LENS TINT

PREMIUM FRAME

QUALITY

┍╼つう∟୰ᢪ IN-MASS IFNS TECHNOLOGY



+ FILTERS MORE

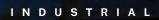
- + THINNER & LIGHTER
- **+** MORE RESISTANT
- + LONGER LIFE TIME

BOLLÉ SAFETY - PROBLU

8

THE ALLIANCE OF PROTECTION AND COMFORT

ProBlu Industrial glasses are for anyone who sees their job as a labor of love, and protection as a must. Their state-of-the-art protection is designed to make screen-time more comfortable, while providing you optimal vision even in the toughest conditions. We provide the glasses. You provide the vision.



9



LIGHTNESS AND SIMPLICITY FOR OPTIMAL PROTECTION IN ALL WORK SITUATIONS



公

WEIGHT

19 gr

SIZE

62 x 16 mm

KEY BENEFITS

- ⊕ TR90 Frame
- Polycarbonate lens for resistance
 & optical clarity
- ⊕ Embedded filtering technology
- ✤ Compliant to EN166 safety standards
- Supplied with an hard case, microfiber cloth, and user instruction

TECHNOLOGY



A WORD FROM OUR EXPERTS

Rely on a full protection and almost forget you're wearing protective blue blocking glasses thanks to this lightweight and robust design. Not only does the Harper protect you against harmful blue light in all environments, it also comes with a scratch resistant hard coating to ensure long-lasting protection and efficiency throughout the day.

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
INDUSTRIAL	Grey-Blue	PXFHARP208		🗁 EN166 F C €	HARD COAT



OPTIMUM EYE PROTECTION WITH FLAWLESS COMFORT

oollá

KICK

WEIGHT

KICK : 29 gr KICK OFFICE : 24 gr

SIZE

54 x 19 mm

KEY BENEFITS

- ⊕ TR90 Frame
- Polycarbonate lens for resistance & optical clarity
- \oplus Embedded filtering technology
- ⊕ Compliant to EN166 safety standards
- Protective side shields available on the KICK
- Supplied with an hard case, microfiber cloth, and user instruction

TECHNOLOGY

A WORD FROM OUR EXPERTS

Both unisex versions combine protection and performance to protect your vision from bluelight as well as the environment thanks to their compliance with international safety standards, and protective side shields provided on the KICK. Maintain the highest levels of productivity at work no matter the circumstances.

MODEL	STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
кіск	INDUSTRIAL	Black-Grey	PXFKICK109		≌ EN166 F C€	HARD COAT
KICK OFFICE	INDUSTRIAL	Black-Grey	PXFOFKI109		\ EN166 S C €	HARD COAT

☆

WEIGHT

24 gr

SIZE

53 x 19 mm

KEY BENEFITS

⊕ TR90 Frame

- Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology
- ⊕ Compliant to EN166 safety standards
- ✤ Supplied with an hard case, microfiber cloth, and user instruction

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
INDUSTRIAL	Tortoise	PXF0FSP605		☆ EN166 S €€	HARD COAT

STYLISH AND COLORFUL, SAFETY NEVER LOOKED SO GOOD



TECHNOLOGY



A WORD FROM OUR EXPERTS

This perfect combination of style and safety will ensure long-lasting comfort throughout the work day for all workers in the world. This unisex model comes with a robust frame that provides complete safety and optimal vision thanks to its PrB lens absorbing 80% of harmful blueligh at 445nm. 1 3

\smile **CLASSIC METAL-FRAME FOR** A STRAIGHTFORWARD APPROACH







WEIGHT

34 gr

SIZE

54 x 17 mm

KEY BENEFITS

- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology
- ✤ Compliant to EN166 safety standards
- ✤ Supplied with an hard case, microfiber cloth, and user instruction

TECHNOLOGY

A WORD FROM OUR EXPERTS ☆

These glasses were designed to provide total protection against harmful bluelight and maximum comfort at the same time. Their light metal frame and classic design ensure protection and performance to the wearer. Fully focus on your task while relying on total safety throughout the day.

WEIGHT	
32 gr	
SIZE	
54 x 17 mm	
KEY BENEFITS	
✤ TR90 Frame	
Polycarbonate lens for resistanc optical clarity	e &
⊕ Embedded filtering technology	
✤ Compliant to EN166 safety stand	ards

 ⊕ Supplied with an hard case,
 microfiber cloth, and user instruction

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
INDUSTRIAL	Grey	PXFB713207		☆ EN166 S C€	HARD COAT

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
INDUSTRIAL	Black	PXFB806108		🗁 EN166 S C €	HARD COAT

TECHNOLOGY



A WORD FROM OUR EXPERTS

Stay protected from harmful blue light in any of your work environments thanks to this robust trendy rectangular frame and adjustable thin temples. Slim and universal, this glasses will provide you with the ultimate protection in all circumstances.

15

THE ALLIANCE OF PROTECTION AND EFFECTIVENESS



WEIGHT

35 gr

SIZE

54 x 17 mm

KEY BENEFITS

- ⊕ TR90 Frame
- Polycarbonate lens for resistance & optical clarity
- \oplus Embedded filtering technology
- ✤ Compliant to EN166 safety standards
- ✤ Supplied with an hard case, microfiber cloth, and user instruction

TECHNOLOGY



☆ A WORD FROM OUR EXPERTS

Discret and effective, these glasses will help you get the job done no matter the situations you're in. Coming with adjustable reinforced temples, non-slip nose bridge and built-in side shields, they will be the best option for anyone looking for discretion and performance on a daily basis.

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
INDUSTRIAL	Black	PXFB809108		≌ EN166 F C€	HARD COAT



WHEN STYLE AND PROTECTION COME TOGETHER



ProBlu Screeners glasses will make your eyes feel more comfortable, letting them (and you) work how they are supposed to, even after staring at a screen all day (or night). Don't let anything stop you. 50

TIMELESS AESTHETIC WITH A CLASSY AND ELEGANT TOUCH

WELLINGTON

CRYSTAL

☆

WEIGH	
-------	--

30 gr

 \bigtriangledown

SIZE

53 x 19 mm

TECHNOLOGY

KEY BENEFITS

- ⊕ Unisex square style
- ⊕ Premium acetate frame
- Polycarbonate lens for resistance
 & optical clarity
- Embedded filtering technology
 + anti-reflective coating
- Supplied with a box, case, microfiber cloth, and user instruction

0-00-0

SHINY BLACK

SHINY TRANSLUCENT OLIVE

A WORD FROM OUR EXPERTS

With vintage-inspired details, our iconic unisex silhouette is the perfect all-round pair of blue light protective glasses offering a timeless aesthetic. Elegant and classy, the frame is available in shiny translucent olive, shiny black or crystal to match all your styles.

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
UNISEX	Crystal	PRBWELL200	◯◯┍┓┓	☐ C€ UKCA	ANTIREFLECTIVE
UNISEX	Q+1 Crystal	PRBWELL20A		\⊂C€ UKCA	ANTIREFLECTIVE
UNISEX	Q+1,5 Crystal	PRBWELL20B		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+2 Crystal	PRBWELL20C		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+2,5 Crystal	PRBWELL20D		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+3 Crystal	PRBWELL20E		☐ C€ UKCA	ANTIREFLECTIVE
UNISEX	Shiny Black	PRBWELL108		\⊂C€ UKCA	ANTIREFLECTIVE
UNISEX	Q+1 Shiny Black	PRBWELL10A		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+1,5 MShiny Black	PRBWELL10B		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+2 Shiny Black	PRBWELL10C		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+2,5 M Shiny Black	PRBWELL10D		☐ C€ UKCA	ANTIREFLECTIVE
UNISEX	Q+3 Shiny Black	PRBWELL10E	◯◯┍┓┓	☐ C € UKCA	ANTIREFLECTIVE
UNISEX	Shiny translucent Olive	PRBWELL204		\⊂€ UKCA	ANTIREFLECTIVE

	bollet	
WEIGHT		
30 gr		
SIZE		
48 x 20 mm		5
TECHNOLOGY		\sim
KEY BENEFITS		
 Unisex round style Premium acetate frame Delycarbonate long for 		

FOR CLASSIC FINISH

- Polycarbonate lens for resistance
 & optical clarity
- Embedded filtering technology
 + anti-reflective coating

 \smile

Supplied with a box, case, microfiber cloth, and user instruction

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
UNISEX	Crystal	PRBLOND200		☐ C€ UKCA	ANTIREFLECTIVE
UNISEX	Q+1 Crystal	PRBLOND20A		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q1,5 Crystal	PRBLOND20B		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+2 Crystal	PRBLOND20C		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+2,5 Crystal	PRBLOND20D		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+3 Crystal	PRBLOND20E	◯◯┍┓┓┓	\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Gradient Black and Crystal	PRBLOND204		\⊂C€ UKCA	ANTIREFLECTIVE
UNISEX	Shiny Black	PRBLOND108		_⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+1 Shiny Black	PRBLOND10A		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+1,5 MShiny Black	PRBLOND10B		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+2 Shiny Black	PRBLOND10C		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+2,5 Shiny Black	PRBLOND10D		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Q+3 Shiny Black	PRBLOND10E		\⊂C€UKCA	ANTIREFLECTIVE
UNISEX	Tortoise	PRBLOND605		☐ C€ UKCA	ANTIREFLECTIVE

SLEEK SHAPES AND SMOOTH LINES



A WORD FROM OUR EXPERTS

When style and protection come together, see all you can do. These unisex blue light protective glasses with a round shape are designed in gradient black and crystal, tortoise, shiny black and crystal for an elegant and classy aesthetic.

SOPHISTICATED AND STYLISH, THE MUST IN WOMEN'S WARDROBE



25 gr

SIZE

52 x 19 mm

TECHNOLOGY

KEY BENEFITS

- ✤ Women style
- ⊕ Hybride metal and acetate frame
- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction







公 A WORD FROM OUR EXPERTS

This feminine style is designed with metal temples for a luxurious aesthetic. These blue light protective glasses are finished in shiny black and gold, crystal or gradient black and crystal with gold for an elegant and sophisticated look.

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
WOMEN	Shiny Black and Gold	PRBBARC108		\⊂C€UKCA	ANTIREFLECTIVE
WOMEN	Gradient Black and Crystal with Gold	PRBBARC204		\⊂€UKCA	ANTIREFLECTIVE
WOMEN	Crystal	PRBBARC200		_`€UKCA	ANTIREFLECTIVE



\smile **URBAN SILHOUETTE** WITH A FEMININE FINISH



WEIGHT

27 gr

SIZE

53 x 17 mm

TECHNOLOGY

KEY BENEFITS

- ⊕ Women square style
- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction

GRADIENT NAVY BLACK AND BROWN

A WORD FROM OUR EXPERTS [☆]

Protect your eyes from harmful blue light with our gradient blue and brown, or black VIENNA glasses. Bold and urban at the same time, this timeless women's style will provide you with the ultimate protection at all times.

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
WOMEN	Gradient navy and Brown	PRBVIEN204		\⊂C€UKCA	ANTIREFLECTIVE
WOMEN	Black	PRBVIEN108		\⊂C€UKCA	ANTIREFLECTIVE

\smile **BOLD STATEMENT PIECE WITH** A TOUCH OF GLAMOUR



SIZE

53 x 17 mm

TECHNOLOGY

KEY BENEFITS

- ⊕ Cat-eye women style
- ⊕ Premium acetate frame
- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
WOMEN	📓 Light tortoise	PRBLYON605		\⊂⊂UKCA	ANTIREFLECTIVE
WOMEN	Black	PRBLYON108		\⊂€UKCA	ANTIREFLECTIVE



A WORD FROM OUR EXPERTS

Looking for a style boost while making your eyes feel more comfortable staring at a screen all day (or night)? Choose our light tortoise of black cat eye women's glasses that combine boldness and style.

FASHIONABLE, CLASSY AND VINTAGE DESIGN FOR A MYSTERIOUS LOOK



WEIGHT

25 gr

SIZE

52 x 17 mm

KEY BENEFITS

- ⊕ Women style
- \oplus Lightweight metal frame
- Polycarbonate lens for resistance
 & optical clarity
- Embedded filtering technology
 + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction

TECHNOLOGY

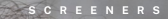


☆A WORD FROM OUR EXPERTS

This vintage and feminine round shape silhouette is designed with a shiny brown and rose gold metal frame for a chic and sophisticated look. Add a modern twist to your everyday outfits with these retro-style glasses.

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
WOMEN	Shiny Brown and Pink Gold	PRBROMA200		\⊂€UKCA	ANTIREFLECTIVE





A DASH OF COMFORT WITH SOPHISTICATED AND DISTINCTIVE FASHION STYLE



WEIGHT

28 gr

SIZE

53 x 19 mm

TECHNOLOGY

KEY BENEFITS

- ⊕ Hybride metal and acetate frame
- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction







BLACK AND GUNMETAL

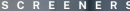


A WORD FROM OUR EXPERTS **公**

Adopt these sophisticated and stylish glasses for a timeless look all day (and night). The frame comes in black, crystal, or gradient black combined with gunmetal temples.

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
MEN	Gradient Black and Crystal with Gunmetal	PRBCHIC204		\\$\CA	ANTIREFLECTIVE
MEN	Crystal and Gunmetal	PRBCHIC200		\⊂C€UKCA	ANTIREFLECTIVE
MEN	Black and Gunmetal	PRBCHIC108		\⊂C€UKCA	ANTIREFLECTIVE





SCREENERS 29



URBAN STYLE WITH BOLD AND TIMELESS FEEL



WEIGHT

24 gr

SIZE

54 x 18 mm

TECHNOLOGY

KEY BENEFITS

- ✤ Men square style
- ⊕ Lightweight metal frame
- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction

A WORD FROM OUR EXPERTS ☆

This classic and minimalist square shape style is designed with a shiny black and gunmetal frame. Its lightweight and thin temples will allow you to wear the glasses in all circumstances without having to worry about it.

WEIGHT			
27 gr			

SIZE

53 x 19 mm

[☆]

TECHNOLOGY

KEY BENEFITS

- ✤ Men square style
- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology + anti-reflective coating
- ⊕ Supplied with a box, case, microfiber
 cloth, and user instruction

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
MEN	Translucent Grey	PRBTORO204		\⊂C€UKCA	ANTIREFLECTIVE
MEN	Black	PRBTORO108		\⊂€UKCA	ANTIREFLECTIVE

	STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
_	MEN	Shiny Black and Gunmetal	PRBTOKY108		_⊂C€UKCA	ANTIREFLECTIVE





A WORD FROM OUR EXPERTS

Featuring our bold and urban rectangular frame, the TORONTO silhouette in its translucent grey or black designs offers you bluelight protection while staying brilliant and elegant.

BOLD AND TRENDY DESIGN COMBINED WITH TIMELESS LINES



WEIGHT

26 gr

SIZE

53 x 18 mm

TECHNOLOGY

KEY BENEFITS

- \oplus Vintage men style
- ⊕ Hybrid metal and acetate frame
- Polycarbonate lens for resistance
 & optical clarity
- Embedded filtering technology
 + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction

MATT BLACK AND TRANSLUCENT TORTOISE



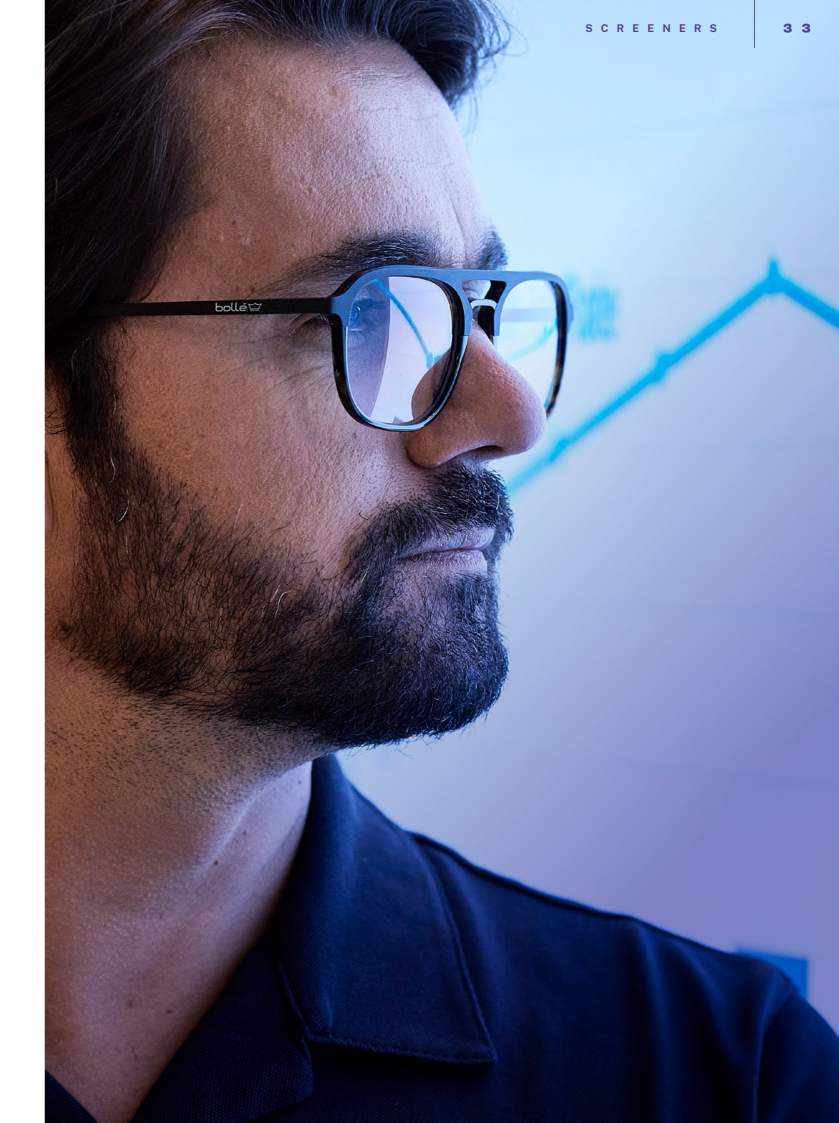


MATT BLACK AND TRANSLUCENT GREY

☆A WORD FROM OUR EXPERTS

This bold silhouette features a vintage inspired design to protect your eyes from bluelight. Bold and trendy, this frame comes in matte black and translucent grey or matt black and translucent tortoise.

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
MEN	Matt Black and translucent Tortoise	PRBOSL0100		\⊂C€UKCA	ANTIREFLECTIVE
MEN	Matt Black and translucent Grey	PRBOSL0108		\⊂C€UKCA	ANTIREFLECTIVE



THEY HAVE SO MUCH TO SEE

Today's kids are doing things online that adults ten years ago could only dream about. That's why Bollé Safety designed a whole new line of ProBlu glasses just for them. They keep those precious eyes comfortable during screen time and come with the same anti-glare and scratch-resistant innovations found on all Bollé Safety products. Because learning has no boundaries.



THE PERFECT COMBINATION BETWEEN STYLE AND COMFORT



DAL

 \smile

WEIGHT

18 gr

SIZE

47 x 18 mm

TECHNOLOGY

KEY BENEFITS

- ⊕ Unisex round shape
- ✤ Polycarbonate lens for resistance & optical clarity
- ✤ Embedded filtering technology + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction





CRYSTAL AND MATT RED

A WORD FROM OUR EXPERTS **☆**

Because screen exposure is more and more common at all ages, protect your children's eyesight with our pair of blue light protection glasses for kids. Combining style and comfort, the MIAMI glasses come in matte black or crystal with red temples.

WEIGHT	
19 gr	
SIZE	

46 x 17 mm

TECHNOLOGY

KEY BENEFITS

- ⊕ Unisex round shape
- ✤ Polycarbonate lens for resistance & optical clarity
- ✤ Embedded filtering technology + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
KIDS	🎆 Crystal Blue tortoise	PRBDALL108		\⊂€UKCA	ANTIREFLECTIVE

STYLE	VERSION	REFERENCE	LENS TECHNOLOGY	FRAME MARKING	COATING
KIDS	Matt Black and Red	PRBMIAM108		\⊂C€UKCA	ANTIREFLECTIVE
KIDS	Crystal and Matt Red	PRBMIAM204		\⊂€UKCA	ANTIREFLECTIVE





A WORD FROM OUR EXPERTS

Because screen exposure is more and more common at all ages, protect your children's eyesight with our pair of blue light protection glasses for kids. Our blue gradient tortoise frame is the perfect combination between style and comfort.

130+ YEARS OF EYEWEAR INNOVATION TO EMPOWER USERS

THE JOURNEY OF BOLLÉ SAFETY IS INEXTRICABLY LINKED TO THAT OF ITS MOTHER COMPANY. THROUGHOUT TIME, ONE THING **NEVER CHANGED: OUR CAPACITY** TO LEVERAGE TECHNOLOGICAL **EVOLUTIONS TO CONSTANTLY BRING INNOVATIONS TO MARKET,** FUELED BY AN UNWAVERING COMMITMENT TO PROTECTING THE EYES OF WORKERS TO HELP THEM BE GREAT AT WHAT THEY DO.



CREATION OF BOLLÉ IN OYONNAX

This area of the Jura mountains was the cradle of the plastics industry in France. Bollé originally produced combs and hair accessories.

1936 FIRST BOLLÉ SUNGLASSES & CROWN SYMBOL

The company launches celluloid frames and its first sunglasses. Maurice & Robert Bollé become known as "the kings of glasses" and create the crown symbol, engraved on all the brand's glasses ever since, symbol of quality and innovation.



FIRST PROTECTION GOGGLES

The first series of protective masks and goggles for industrial use completes the Bollé line of products as early as 1950.

1973 FIRST ANTI-FOG COATINGS

Bollé's constant efforts to create innovative products lead to the development of its first anti-fog coatings, a technological breakthrough.



PRESCRIPTION PROGRAMME LAUNCH

A wide range of safety spectacles with prescription lenses become available, for those who need vision correction while enjoying maximum protection for their eyes.

CREATION OF BOLLÉ SAFETY

Bollé Safety is launched as a new division and brand. After decades of growth and synergy with Bollé while developing its own distribution network, Bollé Safety gains its independence.

2000 **BOLLÉ SAFETY GOES** WORLDWIDE

With products distributed in over 100 countries and worn by 20 million workers globally, Bollé Safety opens representations in Japan, the USA, Latin America and Hong Kong.

2014 **OUR EYEWEAR GOES PLATINUM**

To ensure optimal and enduring vision in all situations, Bollé Safety launches PLATINUM, an exclusive anti-scratch and anti-fog coating applied on both sides of the lens.

2015 LAUNCH OF THE CO-**BRANDING PROGRAM**

Bollé Safety is one of the first manufacturers to offer co-branding to its customers, creating products that look just like them.

LAUNCH OF THE EXCELLENCE PRESCRIPTION PROGRAM & ITS DIGITALIZATION

A ready-to-use solution for prescription safety eyewear and for businesses of all sizes.

2019 LAUNCH OF THE

SUSTAINABILITY 'GO GREEN' PLAN

Bollé Safety develops co-conscious projects for the greatest benefits of both our customers and the planet.

2020

DEVELOPMENT OF THE HEALTHCARE RANGE

Protective eyewear developed in response to COVID-19, so healthcare workers can rely on their PPE to stay as efficent as possibile and concentrate on saving lives.

LAUNCH OF BOLLÉ SAFETY STANDARD ISSUE

A new range dedicated to the men and women who protect us, engineered for First responders, Shooting, Law enforcement & Military.

LAUNCH OF PROBLU

A new range of protective and stylish eyewear protecting users against radiations from screens

PROTECTING EVES

ENSURE TOTAL PROTECTION WHILE ENJOYING OPTIMAL VISION, ACROSS ALL INDUSTRIAL ACTIVITIES AND BEYOND.

BLUE LIGHT

INDUSTRIAL

From automotive to construction, energy, mining and food processing, we focus on providing effective protection in compliance with international standards for every type of activity.

TACTICAL

Bollé Safetv's Standard Issue division aims to be a leader in the tactical market by providing innovative and reliable protective eyewear to first responders, military personnel, law enforcement and more.

PRESCRIPTION

Our prescription safety spectacles provide your employees with both increased eye safety and optimal vision. They are also comfortable and desirably designed, so that they will be happy to wear them.

GAMERS S **KIDS**

INDUSTRIALS SCREENERS

PROTECTION FOR:



COVERING OTHER NEEDS:

HEALTHCARE

Healthcare professionals need to enjoy perfect vision while donning complete safety equipment. Thanks to our protective eyewear, they can perform their daily tasks with total comfort and peace of mind.

CLEANROOMS

Our protective Cleanroom goggles are an effective addition to workers' equipment in industries such as electronics, pharmaceuticals, food processing and medical equipment to limit airborne contamination from workers and maintain cleanliness levels compliant with regulatory standards.

INTERNATIONAL MARKINGS AND STANDARDS

BOLLÉ SAFETY EYEWEAR BEARS LENS AND FRAME MARKINGS THAT ARE SPECIFIC TO EACH PRODUCT. EVERY MARKING IS RELATED TO A PARTICULAR USE AND PROVIDES INFORMATION THAT IS CERTIFIED AND TESTED BY INDEPENDENT LABORATORIES, THUS GUARANTEEING THE QUALITY AND RESISTANCE OF YOUR PROTECTIVE EYEWEAR.

FRAME MARKINGS

FOR MORE INFORMATION ABOUT A SPECIFIC PRODUCT. PLEASE REFER TO THE PRODUCT'S MARKINGS.

EUROPEAN STANDARDS

EN166

Guarantee of minimum protection against common risks (dropping, sunageing, heat exposure, corrosion, etc.).

FRAME MARKING

The frame markings must include the CE symbol and the manufacturer's identification (logo or brand). If the spectacles refer to the EN standard, the EN standard number is mandatory. along with the various use and mechanical strength symbols, in accordance with the tests requested by the manufacturer.

Use symbols:

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s. T. The letter T immediately after the mechanical strength symbol authorises use in an environment where high speed particles at extreme temperatures are present. CE European standard

LENS MARKING The lens markings must

include: -The scale number for filtering lenses (code). -The manufacturer's name (logo or brand).

MANUFACTURER

bollá

LOGO

Optical class symbols:

1. Continuous work - Worn permanently.

Mechanical strength symbols:

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s Maximum protection for glasses.

T. The letter T immediately after the mechanical strength symbol authorises use in an environment where high speed particles at extreme temperatures are present.

Other symbols:

LENS MARKING

K. Resistance to surface damage from fine particles (optional). N. Resistance to fogging (optional). C€ European standard

UK CA

The UKCA (UK Conformity Assessed) marking is a new marking used for goods sold on the market in Great Britain (England, Wales and Scotland). It covers most goods which previously required the CE marking.

NORTH AMERICAN STANDARDS

ISEA/ ANSI-Z87.1-2015 **STANDARDS**

What is the assessment of occupational hazards?

The assessment of occupational hazards involves identifying and ranking workplace hazards in order to implement relevant protective measures. It is the first step in occupational health and safety, which is why it's essential to check adequacy between product markings and standard markings.

Guaranteed minimum resistance of the protective eyewear against common risks including dropping the eyewear onto the ground, ageing due to light exposure, exposure to heat or corrosion, etc. Maximum protection for glasses. Required for highspeed particles at extreme temperatures.

LENS TECHNOLOGY

AS/NZS 1337.1:2010 Australia/New Zealand standard

for personal eye and face protection for occupational applications. The AS/NZS 1337.1:2010 standard specifies the minimum requirements for non-prescription eye and face protectors and associated oculars.

Standard AS/NZS 1337.1:2010 also defines the basic characteristics to which all eye

protections must conform with regards to coverage, optical quality and minimum strength.

While all eye protections must comply with AS/NZS 1337.1:2010, all filters and equipment are also covered by specific standards which must be understood in order to ensure the protective equipment is adapted to the activity of its wearer.

The AS/NZS 1337.1:2010 standard applies to all eye protections and guarantees adequate markings and the quality of the equipment.

CANADIAN STANDARDS

GP CSA Z94.3

Applies to eyewear and face protectors used in all occupational and educational operations involving hazards to the eye and face. CSA Z94.3

is a proof of guaranteed minimum resistance of the protective eyewear against common risks including flying particles, heat, sparks, splashes, UV rays, molten metal, etc.

severity • Dust

- Splashing materials • Molten metals Harmful gases
- Vapours and aerosols

protection from:

Bollé Safety designs and markets personal protective equipment for eye protection for industrial use consistent with the AS/NZS 1337.1:2010 standards. Each marking corresponds to a very specific use.

All Bollé Safety products are tested at 23°C and 60°C according to the AS/NZS 1337.1:2010 standard. Tested by independent laboratories, certified by accredited bodies (BSI, SAI Global and others), this information guarantees the quality and resistance of your protective evewear.

4 1



ANSI:

LENS & FRAME MARKINGS:

Z87+ = Impact rated for Plano product. Tested and approved to ANSI Z81.1-2015.

ASIA PACIFIC STANDARDS

Its purpose is to guarantee

· Impacts with varying degrees of

• Flying particles and fragments

• Or any combination of these

Bollé Safety strives to develop and provide high quality products for the health and safety of its customers. All Bollé Safety products are tested and approved to AS/NZS 1337.1:2010 for Medium Impact Protection.

FRAME MARKINGS

AS/NZS 1337.1:2010 Product has been tested and approved to Australian standards. Medium impact protection: resists a 6mm ball at 45 m/s.

LENS MARKINGS

Lens markings must include: • The manufacturer's name or identification

- The ocular marking
- Other appropriate markings

Impact resistance:

lor F. Medium energy impact, resists a 6 mm ball at 45 m/s.

Special performance requirements: **O.** Range of luminous transmittance 80-100% (clear)

THE GUARANTEE OF **BOLLÉ SAFETY PRODUCT** AUTHENTICITY AND QUALITY.

EUROPE / BOLLÉ SAFETY

34, rue de la Soie 69100 Villeurbanne France Tel: 00 33 (0)4 78 85 23 64 E-mail: contact@bolle-safety.com

UK & IRELAND / BOLLÉ SAFETY

Unit C83 - Barwell Business Park Leatherhead Road - Chessington Surrey - KT9 2NY - UK Tel. 00 44 (0)208 391 4700 Fax: 00 44 (0)208 391 4733 E-mail: sales@bolle-safety.co.uk

