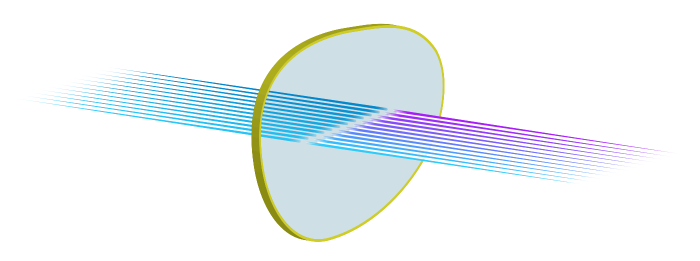
BLUE BLOCKER

SHIELDING YOUR VISION AGAINST BLUE LIGHT

Blue Blocker lens technology guarantees a great protection against harmful blue light of all kind (screens, lighting) to reduce its impact on health. Counterpart of our B-Zen lens technology, Blue Blocker is offered on plano lenses to improve visual comfort. Available on a wide range of frames (with and without side shields), this technology is embedded in a 2mm thick PC lenses which provides a greater durability as well as a protection against impact as rated by the EN166 standard.



WHY CHOOSE
BLUE BLOCKER?









- PROTECTION AGAINST HARMFUL BLUE LIGHT IN ALL ENVIRONMENTS
- **DOES NOT MODIFY COLOR PERCEPTION & IMPROVES CONTRASTS**
- SCRATCH RESISTANT HARD COATING
- **+** TECHNOLOGY IN THE CORE OF THE LENS
- EN166 CERTIFIED PRODUCTS



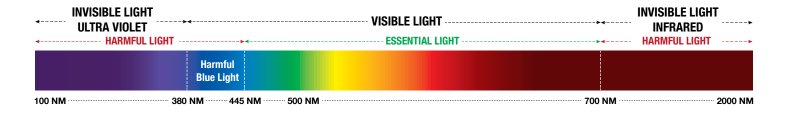
BLUE BLOCKER

SHIELDING YOUR VISION AGAINST BLUE LIGHT

TECHNOLOGIES

BLUE BLOCKER

This clear blue light filter blocks harmful blue light. Embedded within the PC lens, this technology is more resistant than other blue light coatings. Blue Blocker technology enhances the wearer's perception of contrast and colours, without tinting the vision. Moulded in 2mm PC lenses, it provides all the protection offered by polycarbonate, and more. Specifically designed for users without correction needs (see B-ZEN technology for prescription eyewear), Blue Blocker is available on various products (curve 4 to 8) to fit anyones' needs.



LENS MARKING

Optical class symbols:

1. Continuous work

Mechanical strength symbols:

- S. Extra strong, resists a 22 mm 43 g ball falling 1.30 m at 5.1 m/s.
- F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s Maximum protection for glasses.

Others symbols:

FRAME MARKING

EN 166: guaranteed minimum resistance of the protective eyewear against everyday risks including dropping the protective eyewear onto the ground, exposure to heat or corrosion etc, under EN166 standard.

- S. Extra strong, resists a 22 mm 43 g ball falling 1.30 m at 5.1 m/s.
- F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s Maximum protection for glasses.

Bollé Safety product approval certificates to CE standards will be sent on request.

CLEANING AND STORAGE

CLEANING: The lenses should be cleaned regularly. Bollé Safety recommends only using the B-clean lens cleaning system. A microfibre pouch is provided with every product to that effect.

MAINTENANCE: Pitted, scratched or damaged lenses must be replaced by replacing the complete product. If the frame is damaged also replace the complete product. After each use it is recommended to keep the spectacles in the rigid case provided with the product.

STORAGE: All products must be stored in a dry and clean environment.













01/08/2020

Europe Bollé Safety 34 Rue de la Soie 69100 Villeurbanne - France Tél.: 00 33 (0) 4 78 85 23 64 Fax: 00 33 (0) 4 78 85 28 56 contact@bolle-safety.com

U.K. Bollé Safety Unit C83 - Barwell Business Park Leatherhead Road - Chessington Surrey - KT9 2NY

Tél.: 00 44 (0)208 391 4700 Fax: 00 44 (0) 208 391 4733 e-mail: sales@bolle-safety.co.uk



BLUE BLOCKER

SHIELDING YOUR VISION AGAINST BLUE LIGHT

PRODUCT RANGE AVAILABLE WITH BLUE BLOCKER TECHNOLOGY



B713L PXFB713207



B806L PXFB806108



B809BL PXFB809108



HARPER PXFHARP208



KICK PXFKICK109



KICK OFFICE PXFOFKI109



SPICY OFFICE PXFOFSP605

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	SIZE
B713L	■ Black & Grey Tortoise	PXFB713207	2C-1,2 🖆 1 S €€	≅ EN166 S C€	54/17 - 135mm
B806L	Black	PXFB806108	2C-1,2 😭 1 S €€	≅ EN166 S (€	54/17 - 140mm
B809BL	☐ Clear & Black	PXFB809108	2C-1,2 😭 1 F €€	≅ EN166 F C€	54/17 - 127mm
HARPER	✓ Turquoise & Black	PXFHARP208	2C-1,2 😭 1 F €€		62/16 - 115mm
KICK	✓ Grey & Black	PXFKICK109	2C-1,2 😭 1 F €€		54/19 - 140mm
KICK OFFICE	Grey & Black	PXFOFKI109	2C-1,2 😭 1 S €€	≌ EN166 S C €	54/19 - 140mm
SPICY OFFICE	■ Brown Tortoise	PXFOFSP605	2C-1,2 😭 1 S €	≅ EN166 S (€	53/19 - 138mm

PACKAGING AND EAN13 CODE											
	PXFB713207	PXFB806108	PXFB809108	PXFHARP208	PXFKICK109	PXFOFKI109	PXFOFSP605				
Individual product	3660740011314	3660740011321	3660740011338	3660740011345	3660740011369	3660740011352	3660740011376				
Master pack	3660740211318	3660740211325	3660740211332	3660740211349	3660740211363	3660740211356	3660740211370				

