

SPECTRUM

VISIBILITY & PROTECTION

With its bi-material frame and adjustable strap, Spectrum offers superior protection and adaptability. Spectrum is a versatile product with different frame types and lens coatings to provide a solution for every application, regardless of their specific work environment. Its sporty design and optimised ergonomics also ensure greater acceptance for enhanced safety and productivity.

105 G

- + PC/TPR CO-INJECTED FRAME FOR OPTIMUM COMFORT
- + MULTIPLE COATINGS AND FRAME TYPES AVAILABLE
- + SOFT GASKET TO FIT MOST FACE STRUCTURES
- + OPTIMAL PANORAMIC VISION
- + COLOUR-CODED STRAP AND SEAL



TECHNOLOGIES

- CSP
- *PLATINUM
- *PLATINUM LITE

VERSIONS

REGULAR SIZE

- | | |
|--|---|
|  |  |
| SPECTN10W | SPECTN14W |
|  |  |
| SPECTN11W | SPECTN15W |
|  |  |
| SPECTN12W | SPECTN20W |
|  | |
| SPECTN13W | |

SMALL SIZE

- | | |
|---|---|
|  |  |
| SPECSN10W | SPECSN12W |
|  |  |
| SPECSN11W | SPECSN13W |

SPECTRUM							
USE	VERSION	VENTILATION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
👤	👁️ CLEAR	VENTED	🟡 SPECTN10W	👑 CDIO	AS/NZS 1337.1	†PLATINUM	AS/NZS 1337.1:2010
👤	👁️ CLEAR	SEALED	🟢 SPECTN11W	👑 CDGIO	AS/NZS 1337.1	†PLATINUM	AS/NZS 1337.1:2010
👤	👁️ CLEAR	VENTED	🟡 SPECTN12W	👑 CDIO	AS/NZS 1337.1	†PLATINUM LITE	AS/NZS 1337.1:2010
👤	👁️ CLEAR	SEALED	🟢 SPECTN13W	👑 CDGIO	AS/NZS 1337.1	†PLATINUM LITE	AS/NZS 1337.1:2010
👤	👁️ CLEAR + FOAM	VENTED	🟡 SPECTN14W	👑 CDIO	AS/NZS 1337.1	†PLATINUM	AS/NZS 1337.1:2010
👤	👁️ CLEAR + FOAM	SEALED	🟢 SPECTN15W	👑 CDGIO	AS/NZS 1337.1	†PLATINUM	AS/NZS 1337.1:2010
✳️	👁️ SMOKE	VENTED	🟡 SPECTN20W	👑 CDI3	AS/NZS 1337.1	†PLATINUM	AS/NZS 1337.1:2010
👤	👁️ CLEAR	VENTED	🟡 SPECSN10W	👑 CDIO	AS/NZS 1337.1	†PLATINUM	AS/NZS 1337.1:2010 S
👤	👁️ CLEAR	SEALED	🟢 SPECSN11W	👑 CDGIO	AS/NZS 1337.1	†PLATINUM	AS/NZS 1337.1:2010 S
👤	👁️ CLEAR	VENTED	🟡 SPECSN12W	👑 CDIO	AS/NZS 1337.1	†PLATINUM LITE	AS/NZS 1337.1:2010 S
👤	👁️ CLEAR	SEALED	🟢 SPECSN13W	👑 CDGIO	AS/NZS 1337.1	†PLATINUM LITE	AS/NZS 1337.1:2010 S

S FOR SMALL SIZE

PACKAGING & EAN13 CODE		
SINGLE: Size: 36 x 18 x 7 cm	INNER BOX: Size: 34x18x11 cm Weight: 0.7 kg	OUTER PACK: Size: 58 x 38 x 30 cm Weight: 7.2 kg
3660740019938	3660740119935 - 5 pcs	3660740219932 - 40 pcs
3660740019945	3660740119942 - 5 pcs	3660740219949 - 40 pcs
3660740019952	3660740119959 - 5 pcs	3660740219956 - 40 pcs
3660740019969	3660740119966 - 5 pcs	3660740219963 - 40 pcs
3660740019976	3660740119973 - 5 pcs	3660740219970 - 40 pcs
3660740019983	3660740119980 - 5 pcs	3660740219987 - 40 pcs
3660740019990	3660740119997 - 5 pcs	3660740219994 - 40 pcs
3660740021436	3660740121433 - 5 pcs	3660740221430 - 40 pcs
3660740021443	3660740121440 - 5 pcs	3660740221447 - 40 pcs
3660740021450	3660740121457 - 5 pcs	3660740221454 - 40 pcs
3660740021467	3660740121464 - 5 pcs	3660740221461 - 40 pcs
CUSTOM CODE: 9004.90.00		

GENERAL SPECIFICATIONS			
LENS	POLYCARBONATE - 2.5 MM	FOAM	SBR (ON SOME VERSIONS)
CURVE	5 - SLIGHTLY CURVED	STRAP	POLYESTER / SPANDEX - 250MM
FRAME	PC/TPR SEALED OR VENTED	OPTIONAL	-

KNOW MORE ABOUT MARKINGS:



OR SCAN:

CLEANING & STORAGE

CLEANING: The lenses should be cleaned regularly. Bollé Safety recommends only using the B-clean lens cleaning system.

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 or goggles in a microfiber pouch or rigid case.

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



MADE IN: CN

DATASHEET: 02-04-2025

bolle-safety.com

Europe Headquarters
34 rue de la Soie
69100 Villeurbanne
France
P : 00 33 (0) 4 78 85 23 64

U.K. & Ireland
Unit C83 - Barwell Business Park
Leatherhead Road - Chessington
Surrey - KT9 2NY - UK
P : 00 44 (0)208 391 4700

USA Office
2810 Caribou Court, Suite 160
Carlsbad, CA 92010
United States of America
P : 800 222 6553

Asia-Pacific Office
32-40 Fairchild Street
Heatherton VIC 3202
Australia
P : 1300 138 098



PACKAGING

ECO-POLYBAG

Available on all Bollé Safety's eyewear (except B-Line: 50% recycled)



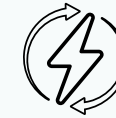
100% RECYCLED



100% RECYCLABLE



PRODUCT



100%

OF RENEWABLE ENERGY IN THE PRODUCTION PROCESS

0.544

kgCO_{2e} EMISSIONS

FOR A FULL PRODUCT LIFE CYCLE

65.6%

CO₂ REDUCTION

VS THE SAME STANDARD PRODUCT

SOURCES : ECOINVENT V3.8 (01/07/2024)

*8.7% reduction thanks to ECO-POLYBAG for 10 units in non-FSC-certified cardboard packaging compared with standard polybag