



High-impact resistance safety glasses in a durable frame

The super lightweight Ligera offers a comfortable fit and sleek sports design. With high impact resistance and UV4 anti-scratch and anti-fog coatings, it endures tough work conditions. Its full wraparound design ensures optimal eye protection and vision.









FEATURES

- + Super lightweight 16.5g
- + Sleek sports design
- + 1 base curve & integral nose piece
- + Dual moulded temples with TPE temple ends for maximum fit & comfort
- + Anti-Scratch & Anti-fog dual coated UV4 Lenses

+ High-impact resistance under extremes of temperature (-5 to 55 degrees C)

Europe

sales@globus.com +44 (0)161 877 4747 +44 (0)161 877 4746 Middle East & Africa

+971 4 882 9962 +971 4 882 9963

Americas

sales.gcc@globusgroup.com salesusa@globusgroup.com +1 83 337 54747







LENS TYPE	REF	LENS MARKING	FRAME MARKING	PROTECTS AGAINST	COATINGS
CLEAR	RLY00490	2C-1.2 1 FT CE / Z87+ U6 S / IO 0	₹EN166 FT CE UKCA Z87+ AS/NZS 1337.1 Lic. SMK40933	Impacts,UV Radiation	HRIDH YDD, UV400, Moisture Repellent
GREY	RLY00491	5-2.5 1 FT CE / Z87+ U6 L2.5 S / I 2			
BLUE	RLY00493	2C-1.4 1 FT CE / Z87+ U6 S / I 1		Impacts,UV Radiation	

GENERAL SPECIFICATION

LENS BASE	10mm
WEIGHT	16.5g

PACKAGING

PER BOX	10
PER CASE	200

COMPONENT SPECIFICATION

COMPONENT	MATERIAL	
LENS	Polycarbonate	
NOSE BRIDGE	Thermoplastic Elastomers (TPE)	
TEMPLE	Polycarbonate, Thermoplastic Elastomers (TPE)	
HINGE	Polycarbonate, Metal	

ADDITIONAL INFORMATION

CERTIFICATION LEGEND



or click here

DECLARATION OF CONFORMITY



or click here

VIEW PRODUCT ONLINE



or click here

Europe

sales@globus.com +44 (0)161 877 4747 +44 (0)161 877 4746 Middle East & Africa

+971 4 882 9962

+971 4 882 9963

Americas

sales.gcc@globusgroup.com salesusa@globusgroup.com

+1 83 337 54747

Globus Group, T2 Trafford Point, Twining Road, Trafford Park, Manchester, M17 1SH, UNITED KINGDOM Globus EMEA FZE, Jafza One, Tower A, Office 2201, Jebel Ali, PO Box 61195, Dubai, UNITED ARAB EMIRATES Globus Americas LLC, 45 Rockefeller Plaza, Suite 2000, New York City, New York, 10111, USA

