

RILEY **NAVIGATOR X**

The next level for style & safety

Pushing the boundaries on style and innovation, the NEW Navigator X offers a protective eyewear solution without compromise. Featuring the iconic wayfarer design, high quality ECO materials and specialist lens options, the Navigator X is the next level for style & safety. Also available in prescription lens versions.





FEATURES

SPORTS STYLE

Market first HD lens dramatically improves clarity and contrast

LITRA

LIGHTWEIGHT

+ Fixed Side Shield reduces risk to side impacts

SOFT TPE

- + Premium lens options available Upgrade your vision to HD! Try the NEW HD Lens
- + Transparent frame & side shield for increased peripheral visibility
- + Stylish and tapered design with the highest quality ECO Bio-based materials
- + All UV400 lenses are fully coated with a premium anti-fog and anti-scratch solution
- + Soft rubberised temple tips and nose piece alleviate discomfort during extended wear

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



The descriptions, characteristics, applications and photos are given for information The manufacturer reserves the right to make any modifications it deems necessary. 23/06/2025



RILEY NAVIGATOR X

LENS TYPE	REF	LENS MARKING	FRAME MARKING	PROTECTS AGAINST	COATINGS
POLARISED	RLY0060:	2 5-3.1 1 FT CE / Z87+ U6 L3 S / I 3		Impacts,UV Radiation,Solar Radiation	Moisture Repellent, TECTONHOD, UV400
LED	RLY0060	1 2C-1.4 1 FT CE / Z87+ U6 L1.3 / I 1		Impacts,UV Radiation	
GREY	RLY0060	0 5-3.11 FT CE / Z87+ U6 L3 / I 3	REN166 FT CE Z87+	Impacts,UV Radiation,Solar Radiation	
нр	RLY0060	3 2-2 1 FT CE / Z87+ U6 S / I	AS/NZS 1337.1 Lic.	Impacts,UV Radiation,Solar Radiation	
BLUE ICE REVO MIRROR	RLY0060	4 5-3.1 1 FT CE / Z87+ U6 S		Impacts,UV Radiation,Solar Radiation	
CLEAR) RLY0060	6 2C-1.2 1 FT CE / Z87+ U6 / IO 0		Impacts,UV Radiation	
EMERALD REVO	RLY0060	5 5-3.1 1 FT CE / Z87+ U6 / IO 0		Impacts,UV Radiation,Solar Radiation	

GENERAL SPECIFICATION

LENS BASE	6mm
WEIGHT	28g

PACKAGING

PER BOX	10
PER CASE	50

ADDITIONAL INFORMATION

COMPONENT SPECIFICATION

COMPONENT	MATERIAL	
LENS	Polycarbonate	
NOSE BRIDGE	Thermoplastic Elastomers (TPE)	
TEMPLE	Thermoplastic TR90, Thermoplastic Elastomers (TPE)	
HINGE	Metal	



Europe

sales@globus.com +44 (0)161 877 4747 +44 (0)161 877 4746

Middle East & Africa

+971 4 882 9962

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



The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual of The manufacturer reserves the right to make any modifications it deems necessary. Published date: 23/06/2025

+971 4 882 9963