



CYPHER RX CLEAR

A first-to-market eyewear solution, with a sports wraparound frame

The innovative and stylish Cypher is now available in an RX frame providing a complete solution across plano and prescription. The sleek 9 base frame with soft co-injected temples offers high design, maximum comfort and functionality to the wearer. A firstto-market eyewear solution, with a sports wraparound frame.

\bigcirc	CLEAR	\bigcirc	TRANSITION BIFOCAL
\bigcirc	SINGLE VISION PAIR	\bigcirc	SINGLE VISION 1 LENS
\bigcirc	TRANSITION VARIFOCAL	\bigcirc	TRANSITION SINGLE VISION
	BIFOCAL		













SPORTS STYLE AEROTEMPLE

FEATURES

- + Sports style 9 base frame
- + Soft, anti-slip nose bridge
- + Co-injected bi-colour temples with flexible TPE ends enhance overall fit and comfort
- + Frame material made from 51% Bio-based Carbon Content
- + 6 base curve lens

Europe

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

Americas

+971 4 882 9962 +971 4 882 9963

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







LENS TYPE		REF	LENS MARKING	FRAME MARKING	PROTECTS AGAINST	COATINGS
CLEAR	\bigcirc	RLYRX00500	Vision Lab 1 F CE	₹EN166 FT CE UKCA	Impacts,UV Radiation	Hard Coat (HC), Anti-Reflective (AR), Transition
CLEAR	0	RLYRX00501	Vision Lab 1 F CE	Z87	Impacts,UV Radiation	
TRANSITION BIFOCAL	\circ	RLYRX00504	Vision Lab 1 F CE		Impacts,UV Radiation	
SINGLE VISION PAIR	\circ	RLYRX00503	Vision Lab 1 F CE		Impacts,UV Radiation	
SINGLE VISION 1 LENS	\circ	RLYRX00502	Vision Lab 1 F CE		Impacts,UV Radiation	
TRANSITION VARIFOCAL	\circ	RLYRX00505	Vision Lab 1 F CE		Impacts,UV Radiation	1
TRANSITION VARIFOCAL	\circ	RLYRX00508	Vision Lab 1 F CE		Impacts,UV Radiation	
TRANSITION BIFOCAL	\circ	RLYRX00507	Vision Lab 1 F CE		Impacts,UV Radiation	
TRANSITION SINGLE VISION	\circ	RLYRX00506	Vision Lab 1 F CE	₹ET CE UKÇA	Impacts,UV Radiation	
SINGLE VISION PAIR	0	RLYRX00510	Vision Lab 1 F CE	AFT CE UNCA	Impacts,UV Radiation	
BIFOCAL	0	RLYRX00511	Vision Lab 1 F CE		Impacts,UV Radiation	
TRANSITION BIFOCAL	IEICA	BLYRX00514	Vision Lab 1 F CE	COMPONEN	IT SPECIFICATION	
TRANSITION SINGLE VISION	0	RLYRX00513	Vision Lab 1 F CE	OOWII ONEN	Impacts,UV Radiation	
LENS BASE	6mm	509	Vision Lab 1 F CE	COMPONENT	MATERIAL	
TRANSITION VARIFOCAL	\circ	RLYRX00512	Vision Lab 1 F CE	FRAME	Polycarbonate	
TRANSITION VARIFOCAL	VARIFOCAL RLYRXO		Vision Lab 1 F CE	NOSE BRIDGE	Thermoplastic Elastomers (TPE)	
PACKAGING				TEMPLE	Polycarbonate, Thermoplastic	c Elastomers (TPE)
PER BOX 10				HINGE	Polycarbonate, Metal	
PER CASE 200					,	

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

sales.gcc@globusgroup.com salesusa@globusgroup.com +971 4 882 9962

+971 4 882 9963

Americas

+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

