CAPSTONE® RL

REPLACEABLE LENS GOGGLE













- · Lens is interchangeable.
- · Fits over prescription glasses.
- Indirect ventilation system prevents fogging.
- Includes interchangeable cloth and neoprene straps.
- Co-material goggle provides superior protection against dust entry and chemical splash.
- Thermoplastic (TPE) body with universal nose bridge is flexible and contours to the user's face.

Gray Goggle with Adjustable Neoprene Strap

Part Lens Part Description

G804TRL • • • • Clear H2X Anti-Fog R8NEO Replacement Neoprene Strap

G824TRL • • • Gray H2X Anti-Fog R8CLO Replacement Cloth Strap

R804T • • • Replacement Clear H2X Anti-Fog Lens

R824T • • • Replacement Gray H2X Anti-Fog Lens

Bridge: 41.3mm Closest Point Between Strap Holding Parts: 165mm Lens Base: 6 Curve Lens Size Diagonal: 164mm Lens Size Vertical: 74.4mm Lens Thickness: 2.3mm Strap Length: 540mm Overall Width: 93mm PD: 68mm Weight: 79gm

PACKAGING
Polybag: 1pc
Inner box: 12pcs
Case: 72pcs

CAPSTONE® RL REPLACEABLE LENS GOGGLE

COMPONENT	MATERIAL	FEATURES	
Lens	Polycarbonate	6C base single lens	
Hard Piece	PP	Co-material body with flexible soft flange contour to face	
Soft Piece	TPE		
Strap Holder	Nylon	Strap clipped on the holder	
Nose Piece	TPE	Universal, integral to frame body (soft piece)	
Headband	Neoprene	Adjustable elastic strap	

PART	LENS	LENS MARKING	FRAME MARKING
G804TRL	Clear	P Z 8 7 +	P Z87 + / P c SEI CAN/CSA Z94.3-07
R804T	Clear	P Z 8 7 +	N/A
G824TRL	Gray	P Z 8 7 +	P Z87 + / P c SEI CAN/CSA Z94.3-07
R824T	Gray	P Z 8 7 +	N/A

LENS MARKING

Symbols:

P: Manufacturer's mark

Z87: ANSI standard for Eye and Face protection devices

+: High Impact

S: Special Purpose

UV Filter Transmittance:

U2: Max Effective Far UV= .1% / Max Near UV= 3.7%

U2.5: Max Effective Far UV= .1% / Max Near UV= 2.3%

U3: Max Effective Far UV= .07% / Max Near UV= 1.4%

U4: Max Effective Far UV= .04% / Max Near UV= .5%

U5: Max Effective Far UV= .02% / Max Near UV= .2%

U6: Max Effective Far UV= .01% / Max Near UV= .1%

Visible Light Filters:

L1.3: 85% Max. Visible Light L1.7: 55% Max. Visible Light L2.5: 29% Max. Visible Light L3: 18% Max. Visible Light

FRAME MARKING

Symbols:

P: Manufacturer's mark

Z87: ANSI standard for Eye and Face protection devices

+: High Impact

H: Small Head Size

Pc SEI CAN/CSA Z94.3-07: CAN/CSA for protection devices