

RUSH

LIGHTWEIGHT SAFETY

Inspired by the Silium, Silium+ is a comfortable and ultra-lightweight polycarbonate model. Silium+ is an excellent choice that combines style, performance and fit ergonomics for extended use.



.88 oz.



40070



40071



40072



40113
















40193
Optional Foam Kit

- + ULTRA-LIGHTWEIGHT FRAME**
- + NON-SLIP ADJUSTABLE BRIDGE**
- + STRAIGHT HIGHLY FLEXIBLE TEMPLES**
- + ALL-ROUND VISION**

bolle
SAFETY

RUSH

LIGHTWEIGHT SAFETY

MODEL	SKU	LENS OPTIONS	UPC	LENS MARKING	TEMPLE/ FRAME MARKING	COATINGS	INNER PACK	MASTER PACK
RUSH	40070	 Clear	0-54917-27762-8	 Z87+U6	 Z87+	Anti-scratch/Anti-fog	10	180
	40071	 Smoke	0-54917-27763-5	 Z87+U6S	 Z87+	Anti-scratch/Anti-fog	10	180
	40072	 B-TWILIGHT	0-54917-27764-2	 Z87+U6S	 Z87+	Anti-scratch/Anti-fog	10	180
	40113	 BHD	05419-28024-6	 Z87+U6S	 Z87+	Anti-scratch	10	180
	40193	 Foam Kit	0-54917-29698-8	N/A	N/A	N/A	20	240

TECHNOLOGY

B-TWILIGHT

The B-Twilight technology offers the advantages of ESP with a double anti-fog coating on both sides of the lenses to prevent fogging in the most challenging conditions. Designed for low light conditions, it improves contrast. Perfect for outdoors, particularly early morning and late evening, B-Twilight filters 76% of blue light.

BHD

A revolutionary coating for exceptional clarity and light transmission. It can be used in every type of job except those requiring solar protection. Unlike any other lens, wearers forget they are wearing eye protection. The visible light transmission is 96% compared to 90% for conventional clear lenses. Also features a hydrophobic polymer barrier that resists water and dirty marks.

PROP 65

 **WARNING:** Reproductive Harm – www.P65Warnings.ca.gov

CLEANING AND 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.

CHARACTERISTICS

LENSES	Polycarbonate Curve 9
FRAME	Polycarbonate
TEMPLES	Polycarbonate
STRAP	No
FOAM	Optional Kit Available

03/2019

Bollé Safety USA
One Design Center Place
21-23-25 Drydock Avenue
Boston, Massachusetts 02210
800-262-7306
safety.cs@bollebrands.com
bollesafety-usa.com

bolle
SAFETY