RUSH LIGHTWEIGHT SAFETY

Available in Twilight and HD versions, as well as clear and smoke, the panoramic and lightweight RUSH model offers perfect optical quality, permanent comfort and modern design.



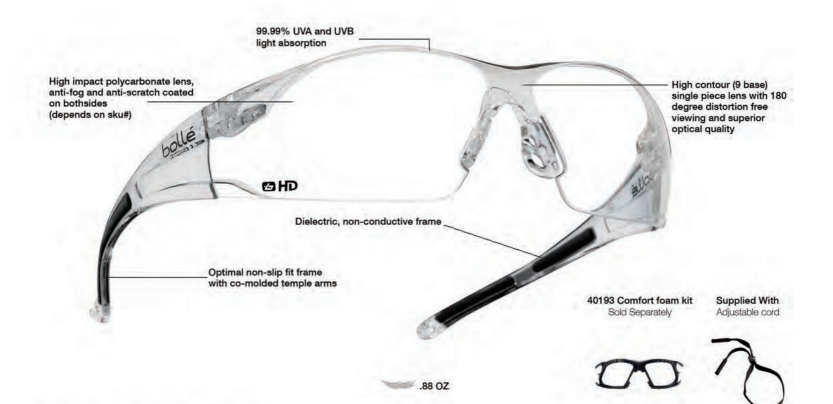
RUSH ADVANTAGES

- UPPER PROTECTION
- NON-SLIP BRIDGE
- NON-SLIP TEMPLES
- OPTIONAL FOAM KIT
- FULLY RECYCLABLE



RUSH ALL-ROUND VISION LIGHTWEIGHT SAFETY

Available in Twilight and HD versions, as well as clear and smoke, the panoramic and lightweight RUSH model offers perfect optical quality, permanent comfort and modern design.



SPECIFICATIONS

CHARACTERISTICS

Lens Material: Polycarbonate Lens Thickness: 2.2 mm Frame Material: Polycarbonate Base Curve: 9



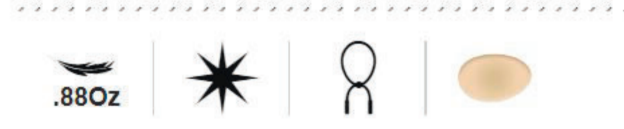
SMOKE

Foam Kit Only	40193	NA	NA	NA	
HD	40113	🖾 Z87+U6	🖙 Z87+/Z94	Anti-scratch/Anti-fog	
Twilight	40072	287+U6S	🖾 Z87+/Z94	Anti-scratch/Anti-fog	
Smoke	40071	287+U6S	🖙 Z87+/Z94	Anti-scratch/Anti-fog	
Clear	40070	🖙 Z87+U6	🖙 Z87+/Z94	Anti-scratch/Anti-fog	
VERSIONS	SKU	LENS MARKING	TEMPLE MARKING	COATINGS	

PACKAGING	40070	40071	40072	40113	40193 (FOAM KIT)
INDIVIDUAL	54917-27762-8	54917-27763-5	54917-27764-2	54917-28024-6	54917-29698-8
INNER PACK	10	10	10	10	20
MASTER PACK	180	180	180	180	240

CLEANING Lenses should be cleaned regularly. Bollé Safety recommends using the B-clean lens cleaning system. **STORAGE** Must be stored in a clean, dry environment. After each use, keep product in a microfiber pouch or rigid case.

REPLACEMENT If lenses or frames are pitted, scratched or damaged, the complete product must be replaced.







American National Standard for Occupational and Educational Eye and Face Protection Devices

Establishes performance criteria and testing requirements for devices used to protect the eyes and face from injuries from impact, non-ionizing radiation and chemical exposure in workplaces and schools. It covers all types of protector configurations including spectacles (plano and prescription), goggles, face shields, welding helmets and full face-piece respirators.



Z87+





UV Filter

U and Scale Number (Scale ranges from 2 to 6 – the higher the number the highest protection from far and near UV)



S

Impact Mark Rated Plano

The Z87+ is required when claims of compliance such as impact rating or a specific lens type and/or use are made by the manufacterer for plano protectors

Special Purpose

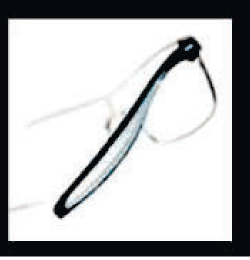
This marking guarantees protection against droplet liquid, hot solids, molten metals or the emission of intense radiation. Safety goggles only.



Twilight

Built on the successful platform of Bollé Safety's ESP coating system, Twilight technology offers the added benefit of anti-fog coating on both sides of the lens to prevent fogging in the most challenging conditions. The high contrast, high definition and excellent light transmission of the lens proved ideal for low light, outdoor work environments, particularly early morning and late evening.





NON-SLIP TEMPLES

Improve temple comfort and hold.

ADJUSTABLE NON-SLIP BRIDGE

Designed to adapt to the nose so the frame sits perfectly on the face.

Discover other sunglasses on our website.