

JAMMER BLM

SAFETY GLASSES

Safety glasses designed for maximum side protection



Specific benefits



Comfort

· Ample indirect venting on the top and bottom of the lens to reduce moisutre infultration and fogging



Durability

· Anti-scratch coating increasing lifespan

Applications

- Agriculture
- Public Works
- Building
- Finishing Works/Craftsmanship
- Manufacturing/Transformation
- Heavy Industry

Certifications and norms

ANSI-ISEA Z87.1 - IMPACT

Z87



CSA Z94.3-20

Risk Protection











JAMMER BLM

SAFETY GLASSES

Safety glasses designed for maximum side protection

Standards - Details

Technical details

Type of eye protection	Glasses
Lens Material	Polycarbonate
Lens treatment	Anti-scratch (classic), UV400, Antistatic
Glasses Style	Monoblock
Lens color	Mirror blue
Optical class	1
Lens protection class	1
Glasses Characteristics	Curved, Floating
Nose pad material	Polycarbonate
Frame Support	Temples
Weight (g)	21
Benefits elements	Antistatic, Large field of view, Hi-viz, Head size auto-adjustment, Increased visual comfort
Type of conditioning	Bag of 12







JAMMER BLM

SAFETY GLASSES

Safety glasses designed for maximum side protection

Head protection

Logistics information												
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight				
WCA95000BLM	Blue	-	JAMMER BLM	776285950056	0	300	25	0.0 kg	0.0 cm	0.0 cm	0.0 cm	

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height