

## VL2 Safety Glasses Plus Series

Specification Sheet

## **PRODUCT DESCRIPTION:**

There are many jobs that demand the use of hand held devices, RF scanners, or other portable devices. All of these devices emit blue light which has been known to cause eye fatigue, headaches, and migraines. Many of these jobs are also indoor and until recently a wearer that needed to block a good portion of blue light had to resort to amber lenses. The negative to amber lenses other than the yellow shade is it distorts color recognition. With MAXBLUE™ lens technology a worker can wear a clear lens that has a very faint mirror hue, yet while still blocking 41% of blue light. Pretty incredible!



## **FEATURES:**

- Lens technology blocks 41% of ISO 12312-1 blue light
- Allows 88% of visible light
- Athletic Inspired Design
- Streamlined 3-point ratcheting temple
- Comfortable TPR nosepieces
- Hybrid Temple

## **TECHNICAL DATA FOR: VL210MB**

Series VL2 ANSI Z87+ Yes

Category Safety Glasses

Scratch Resistant Yes

Frame Material Polycarbonate
Packaging White Inner Box

Case Pack144 pairCase Weight6.228 lb.

Case Dimensions 22.047 x 14.961 x 13.386 Made In Taiwan

Item No:	Lens Options:	Lens Coating:	Scratch Resistant:	VLT%:	Frame Color:	Temple Color:	Temple Sleeve:
VL210MB	Clear MaxBlue	Duramass Hard Coat	Yes	88	Navy	Navy	N/A

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com