

**PROGUARD FIT  
810 READER SERIES**



***The 810 READER Series is perfect for:***

Janitorial Services  
Schools/Education  
Hospitality  
Manufacturing  
Construction  
Warehouse  
Landscaping  
Lab  
Medical  
Dental  
Refinery  
Woodworking

**new**

The 810 Reader Series is part of the **ProGuard Fit** line and provides the right fit for the right job. **One-size-does-not-fit-all** where the workforce has become increasingly diverse. The Fit line includes glasses for smaller facial structures, options that are fully adjustable, and eyewear with integrated reading magnification. These features will deliver **improved comfort** and **functionality** that will support compliance and help to reduce eye injuries.

***Impact is proud to announce the 810 READER Series.***

- Magnification lens insert is strategically placed out of user's direct line of vision.
- Designed for superior comfort and fit.
- Lightweight, frameless protection is ideal for all-day wear.
- Private labeling available.
- Polycarbonate lens provides 99.9% protection against harmful UVA and UVB rays.

Checkout our complete line of eyewear at [proguard.impact-products.com](http://proguard.impact-products.com)

## ***General Specifications:***

Bridge: 17.27mm

Closest Point Between Lens: 16.67mm

Closest Point Between Temples: 91.53mm

Lens Base: 10 curve

Lens Size Diagonal: 77.08mm

Lens Size Vertical: 43.38mm

Lens Thickness: 2.5mm

Overall Length (Lens-Tip): 156mm

Overall Width (Hinge-Hinge): 135.5mm

PD: 64mm

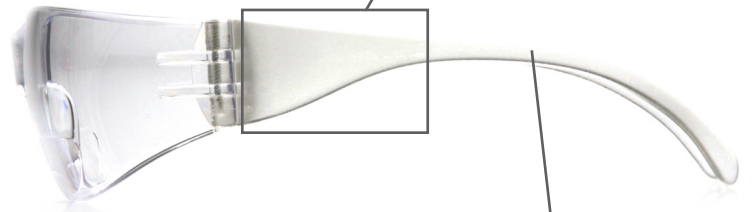
Weight: 23.1g

Case Qty: 12/pk; 144/cs



Magnification lens insert is strategically placed out of user's direct line of vision.

Private labeling available on left and right temples.



Lightweight, frameless design is ideal for all-day wear.

## ***810 READER SERIES OPTIONS:***



### **8100300**

- Clear +1.5 Magnified Lens
- Clear Frame
- ANSI Z87.1-2010



### **8100400**

- Clear +2.0 Magnified Lens
- Clear Frame
- ANSI Z87.1-2010



### **8100500**

- Clear +2.5 Magnified Lens
- Clear Frame
- ANSI Z87.1-2010