



ANSI Z87.1-2020 Lens Mounting Qualification (Anywhere on the lens)

Company (To appear on report)	
Contact (To appear on report)	
Address	
Email	
Phone	
PO Number/Credit Card Number	

For each type of lens retention system offered for sale, one set of 10 complete devices (frames, lenses and appropriate coatings) shall be tested. Six (6) samples for high velocity and four (4) samples for high mass will be tested.

Lenses used must have previously passed the Material Qualification Requirements prior to mounting and testing for Lens Mounting Qualification.

All lenses mounted in frames must be at least 2.0 mm thick **at the thinnest point.**

Frame Types

Metal Frame Full Rim Eyewires			
Frame Mfg		Frame Model	
Plastic Frame Full Rim Eyewires			
Frame Mfg		Frame Model	
Grooved Metal Frame Style (T-Eyewire)			
Frame Mfg		Frame Model	
Grooved Semi-Rimless with Metal Rim & Suspension Cord Mountings			
Frame Mfg		Frame Model	
Three-Piece Rimless Drill Mount			
Frame Mfg		Frame Model	
Any Other Mounting System Different Than Above (Specify System):			
Frame Mfg		Frame Model	

Note: This type testing shall be performed when any substantive change in production occurs that could affect the ability of the device to pass the tests.

Other Comments/Special Instructions:

Sample Disposition: Return All Samples Return Failed Samples Destroy Samples

Report Type: Electronic (pdf File) Hard Copy (\$35 Charge per Report)