

NIKE RADIATION GLASSES

PRODUCT SPECIFICATION

5541



The Nike 5541 is a full rim frame which is made of Zyl. This model features a square shape with a single bridge. The Nike 5541 features a spring hinge, which keeps it's initial balance and adjustment, thereby avoiding the need for subsequent adjustments. This product offers our standard high quality, distortion-free SF-6 Schott Glass Radiation-Reducing lenses with .75mm lead equivalency.

WEIGHT: 51.7g | 53.2g

FEATURES:

- ▶ 0.75mm Lead Equivalency Schott SF6 Radiation Protective Lenses
- ▶ Lightweight Injected frame

FRAME COLORS:



FRAME WIDTH



113mm | 116mm

BRIDGE



14mm | 14mm

LENS WIDTH



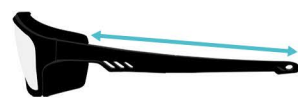
48mm | 51mm

LENS HEIGHT



33mm | 35mm

TEMPLE



130mm | 135mm



271 LINCOLN BLVD MIDDLESEX
NEW JERSEY | 08846 | USA

+1 866 575 1307
service@phillips-safety.com
PHILLIPS-SAFETY.COM