



Nike Brazen Lead Glasses



BRAZEN-02
Matte Black / Military Blue



BRAZEN-04
Shiny Black

Lens Width: 60mm



Bridge Width: 16mm



Frame Width: 135mm



Lens Height: 40mm



The Nike Brazen glasses combine streamlined style, comfort and lightweight durability. They feature a nylon frame and ventilated nose bridge.

FRAME SIZE: 40mm - 16mm - 135mm
Universal

WEIGHT: 77 G

PRESCRIPTION: Single Vision, Plano

COLORS: Matte Black/Military Blue, Shiny Black

PROTECTION: .75mm LE

INCLUDES: Anti-fog spray, safety strap add-on, protective case

LEAD GLASSES

Maxx 30



830250 Black



830251 Red



830252 Silver



800070 Blue



*Optional
Side Protection*

- Prescription compatible (for most Rx)
- First protective eyewear to receive the American Ophthalmology Associations seal of acceptance.
- Meets ANSI Z87.1+ standards along with ASTM F803 impact resistance standards.
- Temple bars and nose bridge have soft rubberized padding for extra comfort
- Lightweight and comfortable
- Large lens area for maximum protection
- Bifocal Progressive Rx frame (requires segment height)

Lens Width: 53mm

Bridge Width: 17mm

Temple Length:
130mm



Lens Height: 35mm

Frame Width: 128mm



Frame Size	Universal
Prescription	Plano Single Vision (-SV) Bifocal (-BF) Bifocal Progressive (-BF-P)
Colors	Black, Red, Silver, Blue
Weight	63G
Protection	.75 mm LE
Includes	Anti-fog spray, safety strap add-on, protective case

BR126



BR126 X-ray protective glasses
(image showing the sandstone/orange design)



BR126 X-ray protective glasses
(image showing the cocoa/light blue design)

BR126

X-ray protective glasses with side radiation protection zones adjacent to the front lenses

Model	BR126	BR126
Colour design	Sandstone/orange	Cocoa/light blue
Sizes	"Small-medium" and "large"	"Small-medium" and "large"
Lead equivalent value – front protection (50–150 kV)	Pb 0.75 mm	Pb 0.75 mm
Lead equivalent value – side protection (50–150 kV)	Pb 0.50 mm	Pb 0.50 mm
Weight	Approx. 85 g (Pb 0.75 mm)	Approx. 85 g (Pb 0.75 mm)
Anti-reflective coating	✓	✓
Glasses strap	✓	✓
Cleaning / disinfection	✓ / ✓	✓ / ✓
Conformity: DIN EN 61331-1:2016 / DIN EN 61331-3:2016	✓ / ✓	✓ / ✓



Width of glasses

140 mm (S/M)
145 mm (L)



Height of glasses / width of glasses

36 mm / 55 mm (S/M)
36 mm / 58 mm (L)



Bridge width

15 mm (S/M)
16 mm (L)



Temple length

130 mm (S/M)
130 mm (L)



MAVIG - Article Numbers	BR126 Sandstone/Orange	BR126 Cocoa/Light Blue
small-medium / Pb 0.75 mm	Plano: BR126SM7S-arc	Plano: BR126SM7C-arc
small-medium / Pb 0.75 mm	Single: BR126SM7S-arc-presc-S	Single: BR126SM7C-arc-presc-S
small-medium / Pb 0.75 mm	Bifocal: BR126SM7S-arc-presc-B	Bifocal: BR126SM7C-arc-presc-B
small-medium / Pb 0.75 mm	Progressive: BR126SM7S-arc-presc-P	Progressive: BR126SM7C-arc-presc-P
large / Pb 0.75 mm	Plano: BR126L7S-arc	Plano: BR126L7C-arc
large / Pb 0.75 mm	Single: BR126L7S-arc-presc-S	Single: BR126L7C-arc-presc-S
large / Pb 0.75 mm	Bifocal: BR126L7S-arc-presc-B	Bifocal: BR126L7C-arc-presc-B
large / Pb 0.75 mm	Progressive: BR126L7S-arc-presc-P	Progressive: BR126L7C-arc-presc-P



MML | Medical
Your strategic partner in medical devices

METAL RADIATION GLASSES MODEL ML66002



ML66002-P (*Pewter*)



ML66002-G (*Gold*)

DESCRIPTION

Model ML66002 radiation protective glasses is a classic aviator style frame with a double bridge bar, adjustable nose pads, and sleek side shields. This product offers our standard high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with .75mm lead equivalency and .50mm lateral production. The Model ML66002 fits best for Small to Medium style heads.

FEATURES

- *0.75mm Lead Equivalency Schott SF6 Radiation Protective Lenses*
- *0.50mm Lead Equivalency Side Shields for Lateral Protection*
- *Spring Hinges and Adjustable Nose Pads*

SPECS

Frame Size: 62-14-135
Weight: 95g
Rx Frame