

Extremely lightweight, dielectric, fitting 99.9% of face profiles. Designed to be worn on and off the job, all BrandX Safety glasses exceed ANSI Z87 standards. Our hydrophilic anti-fog coating provides great long-term performance in those humid, moistureladen work environments. Our high-performance optics eliminate visual distortion which can lead to squinting, eye fatigue and other side effects from working long hours in the field or on the plant floor. A new day for safety!



Specifications

GENERAL SPECIFICATIONS	PART NO.	FRAME
Weight: 16.9 gm	X7C01	Clear
Lens base curve: 9.5 curve	X7C02	Clear
Lens size: 69.2*43.5	X7C04	Clear
Lens thickness: 2 mm	X7C11	Clear
Overall length (lens-tip): 154.5 mm	X7C13	Clear
Overall width (hinge-hinge): 149.6 mm	X7C01HC*	Clear

LENS Clear Amber Indoor/Outdoor Blue Mirror Neutral Gray Clear

ACCESSORIES Microfiber lens cloth



Cloth storage bag



Lanyard



MATERIALS

Lens: Polycarbonate

Nose bridge: Polycarbonate Temple: Polycarbonate

Screw: None

Nosepiece: Polycarbonate

Product Features



Standards

ANSI 787.1-2020 High Impact Rated Z87+

Lens Technology

CLEAR #01

Transparent surface 91% of the light passes through For indoor/low light conditions

INDOOR/OUTDOOR #04

Silver mirror surface over a gray base 11.18% of the light passes through For indoor/outdoor conditions

POLARIZED GRAY #07

Reduces Glare 15.17% of the light passes through For bright outdoor conditions

POLARIZED BROWN #10

Reduces Glare 15.17% of the light passes through For bright outdoor conditions

NEUTRAL GRAY #13

Filters red, yellow, blue and white light 15.35% of the light passes through For outdoor conditions

Quantities

10 pair per box 200 pairs per case

AMBER #02

Contrast enhancement 86.18% of the light passes through For low light conditions

SILVER MIRROR #05

Silver mirror surface over a gray base 15% of the light passes through For indoor/outdoor conditions

BROWN #08

Brown Lens filters blue light 14.55% of the light passes through For bright outdoor conditions

BLUE MIRROR #11

Contrast enhancement 86.18% of the light passes through For low light conditions

GREEN MIRROR #14

Green mirror surface over a gray base 32.73% of the light passes through For bright & low-light conditions

1 lb 18 lbs

Filters red, yellow, blue and white light 11.85% of the light passes through For outdoor conditions

RED MIRROR #06

Red mirror surface over a gray base 32.73% of the light passes through For bright outdoor conditions

BROWN MIRROR #09

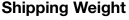
Reduces fatigue by filtering blue light 13.21% of the light passes through For bright outdoor conditions

GOLD MIRROR #12

Gold Mirror surface over a brown base 7.95% of the light passes through For bright outdoor conditions

BLUE #16

Eases digital eye strain Filters approx. 90% of high-energy blue light Increases the clarity of your vision



*Anti-scratch only

