## ALLOWELD GOLD COATED WELDING LENS | SMALL 2 X 4.25

PHILLIPS-SAFETY.COM COPYRIGHT ©2025. ALL RIGHTS RESERVED





The AlloWeld Gold Coated Welding Lens | Small 2 x 4.25 is a breakthrough welding lens that is used in place of your regular welding lens. The AlloWeld Gold Coated is a composite lens that combines the Infrared and Ultraviolet protection of standard gold-coated green welding glass, with special flare reducing and contrast enhancing earth metals. This lens is composed of optical-quality glass and will improve your vision by reducing the harsh yellow flare that comes from most welding procedures. The AlloWeld Gold Coated practically eliminates the arc during welding, allowing you to see the weld puddle and your work.

These Phillips Safety lenses have a small rectangular shape with dimensions of 2" H x 4.25" W and are available in Green filter shades 9, 10, 11, 12, and 14. Please note that this lens is used instead of your current welding lens, so purchase the shade that you normally work with. If your welds are X-Rayed and you want to see your work better, you need the AlloWeld Gold Coated lens.

## SPECIFICATION

SIZE: 2" H x 4.25" W SHAPE: RECTANGLE COLOR: GOLD SHADES: 9, 10, 11, 12, AND 14

FEATURES: Composed of optical-quality glass, that combines Infrared and Ultraviolet protection, reduces harsh yellow flare, contrast enhancing, and eliminates the arc during welding

## **PRODUCT INFORMATION** ALLOWELD GOLD COATED WELDING LENS | SMALL 2 X 4.25

## CONTACT

Should you need any further information,

 $\mathcal{Q}$ 



service@phillips-safety.com  $\left|\times\right|$ 



www.phillips-safety.com 🌐



PHILLIPS-SAFETY.COM