COBALT BLUE METAL WORKING FILTER LENS | SMALL 2 X 4.25

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





The Cobalt Blue Metal Working Filter Lens | Small 2 x 4.25 is a replacement lens for a standard welding helmet, intended for furnace observation, torching and brazing. These Phillips Safety lenses have a small rectangular shape with dimensions of 2" H x 4.25" W and are available in Cobalt Blue/Neotherm shades 4, 5, 6, and 8. These Cobalt Blue lenses absorb UV Radiance and harmful Infrared Emissions in the 780 to 2000nm range, and can be used with temperatures ranging from 1,290 to 1,800° Celsius. In addition, all of our Neotherm lenses are certified to EN 166 and EN 171 safety standards. Do not use these lenses for welding applications.

SPECIFICATION

SIZE: 2" H x 4.25" W SHAPE: RECTANGLE COLOR: COBALT BLUE SHADES: 4,5,6,AND 8 SAFETY STANDARDS: EN 166, EN 171 APPROVED

FEATURES: True HD optics, absorbs UV radiance, and harmful Infrared emissions in the 780 to 2000nm range, can be used with high temperatures ranging from 1,290 to 1,800° Celsius

PRODUCT INFORMATION COBALT BLUE METAL WORKING FILTER LENS | SMALL 2 X 4.25

CONTACT

Should you need any further information, please do not hesitate to contact us.



service@phillips-safety.com \mathbb{X}



www.phillips-safety.com



PHILLIPS-SAFETY.COM