

STEEL WORKS AUTO-DARKENING WELDING HELMET



RF8VS9-13H Red Flame



BF8VS9-13H Blue Flame



SF8VS9-13H Silver Flame



SS8VS9-13H Stars & Stripes



CV8VS9-13H Camo



NEW FEATURES

- Real View 2.5™ light state
- 6-point adjustment articulating headgear



High Performance Lens (DIN 1/1/1/2)

SPECIFICATIONS

- 3 year lens replacement warranty
- 3 month headgear and shell warranty
- Lightweight (18 oz.) high impact resistant nylon shell
- High quality lens performance (DIN 1/1/1/2)
- 3.86" x 1.73" viewing area
- 1/25,000 second darkening time
- Internal 9-13 variable shade adjustment
- Internal sensitivity and delay adjustments
- 5 amp TIG rating
- Auto on/off
- Replacement AAA (2) batteries
- Solar Powered
- Magnifier (cheater) lens compatible
- · ANSIZ87.1-2010 / CSA z94.3, CE/DIN Approved





6-point adjustable articulating headgear

PRODUCT DESCRIPTION

Weldmark prides itself on providing the highest quality welding safety equipment possible. The Weldmark "Steel Works" welding helmet has become an industry standard for high quality, safe, and affordable welding helmets. Recent additions of the Real View 2.5™ Auto-Darkening Technology along with the 6-point adjustable articulating headgear make for one of the most comfortable helmets available.

Real View 2.5™ Lens Technology allows for a 2.5 shade light state while not welding. When welding, this technology provides more real view colors allowing the user a better view of their welding area.

The 6-point adjustable and articulating headgear provides a more natural feel by securing lower on the operator's head for added comfort.

The lens is powered by two AAA replaceable batteries. You can

adjust from shade 9 up to shade 13. There are also dials for adjusting the sensitivity and the delay speed of the lens. The lens has auto on/off, has low amp TIG rating of 5 amps and high quality lens performance of (DIN 1/1/1/2).

No matter if you are just beginning to weld, or if you are a seasoned pro, the features, quality, and value of this helmet is exactly what you are looking for.