



## weldcote VIVID True-Color Digital Variable Auto Darkening Filter Lens







- Digital control with light shade 3 and dark shade 5-9/9-13 cartridge.
- Thin design (0.20"/5mm): Fits all 2" x 4.25" welding helmets
- · Stainless Steel frame reflects IR heat and light
- Enhanced visible spectrum, optimal clarity
- 2 Independent Arc Sensors. TIG capable down to 3A
- Viewing area of 5.31 square inch. 3.74" x 1.42"
- Switching speed 1/25,000 sec (0.04 ms)
- Auto-on / Auto-off circuitry
- CE Classification is 1/1/1/2: Accuracy of Vision, Diffusion of Light, Consistent Shade, Angular Dependence
- Power supplied by Solar and Rechargeable Battery with Magnetic USB Charging Cable



Clear True-Color Blue HD Technology

> Alleviates eye and neck fatigue



11126

2 cover lens included

2 Year Warranty

Meets ANSI Z87.1, CSA Z94.3, EN ISO 16321 Standards





11126 Back



| UPC # | Size  | Filter Variable | View Area                  | Description                   | CE Classification | Retail<br>QTY* | Retail<br>Pack | Master<br>Pack |
|-------|---|-----------------|----------------------------|-------------------------------|-------------------|----------------|----------------|----------------|
| 11126 | 2" x 4.25" x .20" (5mm)                             | 3/5-9/9-13      | 3.74" x 1.42" (5.31 sq in) | True-Color                    | 1/1/1/2           | 1              | 10             | 20             |
| 11573 | USB-A Charger for Variable<br>Auto Shade 3/5-9/9-13 |                 |                            | One Piece in<br>Plain Polybag |                   | 1              |                |                |

## **Instruction For Use**

- » Install the filter and protective plate into the suitable welding helmet.
- The solar cell and light sensor must be fully exposed and be sure the arc light can be received fully by solar cell and sensor.
- Then strike the arc, the filter will be darken immediately.

## Warning

- » Replace damaged parts to avoid serious injury.
- Avoid heavy knock to break the filter.
- » Do not immerse filter into water or other liquid.
- » Use only at 14°F (-10°C) 149°F (65°C).
- » If the filter is not be used for a long period of time, pack the filter in the box or store in a dark place.
- » Storage temperature is -4°F (-20°C) 185°F (85°C).

**A** WARNING: This product can expose you to chemicals including Dichloromethane (Methylene chloride), which is known to the State of California to cause cancer, and Bisphenol A (BPA), which is known to the State of California to cause birth defects and/or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

