

# optiva

Auto-Darkening

**Welding Helmets**



## **General Purpose Variable Shade Auto-Darkening Welding Helmets**

- **Designed for maintenance use or the occasional welder.**
- **External shade adjustment knob for infinite shade selection.**
- **Solar powered so there are never any batteries to change.**
- **Variable Shade 9 - 13.**
- **Economical all purpose welding filters.**
- **The highest level of UV/IR protection up to shade 16.**

optiva

ArcOne's Optiva 2000V and 2000VX	<b>TECHNICAL INFORMATION</b>		
variable shade auto-darkening welding	Model:	2000V	2000VX
filters offer infinite shade selection	Filter Dimensions :	90mm x 110mm	90mm x 110mm
9 -13 and a light state of 4 with an	Grinding Mode:	No	Yes
outside adjustment knob. The 2000VX	Viewing Area:	5.20 sq. in.	5.20 sq. in.
features a delay & grind mode. Both	UV/IR Protection:	Up to Shade 16	Up to Shade 16
models are built for MIG & Stick	Solar Powered:	Yes	Yes
Welding. Great for the serious part-time	Switching Speed (milliseconds):	0.5	0.5
welder or maintenance professional.	Thickness:	6mm	6mm
	Sensors:	2	2
	Light Shade:	4	4
	Dark Shade:	9 to 13	9 to 13
	Dark to Light Delay (secs.):	0.1	0.1 or 2 sec.
	Water & Dust Resistant	Yes	Yes
	Operating Temperature:	14 ~ 131 F (-10 ~ 55C)	14 ~ 131 F (-10 ~ 55C)
	Sensitivity Control:	Fixed	Fixed

### *Optiva Auto-Darkening Filters Are Available In The Legend Helmet.*

*ArcOne's Legend auto-darkening welding helmet offers full head, neck, and ear coverage to protect the welder from harmful spatter. Unique design channels fumes away from welder. Constructed of flame retardant nylon with enough room for a respirator.*

### **LEGEND**



PART #  
OPTIVAV-0800  
OPTIVAX-0800



PART #  
OPTIVAV-0868  
OPTIVAX-0868

*Independence*