



### ORBIT™ BFFVX3-1800 BENEFITS

- 24-square-inch viewing area thanks to 3 lenses that improve peripheral view of surroundings
- External controls for shade adjustment and grind mode
- Unparalleled optical clarity and sensitivity
- X-TIG mode for welding when views are obstructed
- Wider-fit design made for comfortable welding
- Solar-powered
- USB charger included for on-the-go back-up charging

## ORBIT™ Hoods Include:



On all auto-darkening lenses



optical clarity and sensitivity



Wide dark

shade range for







HD Technology External grind mode & shade controls

Solar-powere with battery back-up



Includes rachet headgear with integrated gel pad for added comfort

# **HD** Technology

See color in its truest form with ArcOne's exclusive HD technology. This innovative feature available with ArcOne lenses on the ORBIT™ hood increases the range of visible light when looking through the welding lenses. This means you'll see more natural colors, providing a clearer, more defined view of your work area.



HD lens ArcOne HD lens



Non HD Competitor lens

	BFFVX3-1800
	Industrial grade; for welders needing great peripheral vision
Viewing Area	24 sq. in.
HD Technology	YES
Light Shade	3
Dark Shade Range	5-13
Side Windows Dark Shade	6
Variable Sensitivity	YES, external controls
Variable Delay	0.1 to 2 seconds
X-TIG	YES
Grind Mode	YES, external controls
TIG Rating	< 5 amps
Arc Sensors	3
Digital	YES
Solar-Powered	YES
Outside Cover Plate	10-OP
Inside Main Cover Plate	02-OP
Inside Side Cover Plates	11-IP

# FOR MORE INFORMATION, TO SCHEDULE A FREE DEMO OR TO ORDER:

### **United States:**

Phone: (800) 522-0321 | Fax (866) 274-4435 Email: OrderDesk.US@walter.com

#### Canada:

Phone: (888) 592-5837 | Fax (866) 581-1121

Email: csr@walter.com

Available at:



Walter Surface Technologies Inc.© 2022 All Rights Reserved. Walter Surface Technologies and Bio-Circle logos are trademarks or registered trademarks of Walter Surface Technologies Inc. Other company, product or service names may be trademarks or service marks of Walter Surface Technologies or others. 98-H 374 (11-22)