## SPECIFICATION SHEET

# TECHNIWELDUSA



**AGGLADIATOR** Crystal Clear Blue View Technology

- Designed with the latest safety technology to protect a welder's eyes from ultraviolet and infrared emissions
- Ceramic coated nylon material with carbon fiber design
- AMBIENT LIGHT AWARENESS The anti-light interference mode prevents flickering in bright environments and adjusts the delay and sensitivity to ambient light.
- GRADUAL CHANGE DELAY Provides a more comfortable gradual transition from dark state to light state to hopefully reduce eye fatigue.
- 3 Modes Included: Cut/Grind Mode, Torch/Plasma Mode, and Welding Mode
- Low battery indicator includes, CR2032 battery replacement
- Ultrafast! switching speed: 1/30000th sec
- All digital controls with a manual grind mode button
- Advantages of Armour Guard's ceramic coated welding helmets:
   O Prevents spatter from sticking to the helmet
  - Superior heat shielding
  - Added scratch, chemical, & abrasion resistance
  - Increased durability & impact strength

## Technical Specifications

- ADF Size: 4.33" x 4.49" (90 x 110)
  Viewing Field: 2.08" x 3.85" (53 mm x 98 mm)
  Sensors: 4 Independent Arc Sensors
  Optical Rating: 1/1/1/2, ANSI Z87
- Dark Shade: 4 for Cut/Grind Mode
- Darkest at Shades 9-13 for Welding Mode
- Headgear: Dual strap with torque ratchet
- Switching Time: 0.00004s
- Delay Control Time: Digital (1-9) 0.1-01.0secAutomatic delay adjustment with 9 levels to control delay time
- TIG Capability: >25A
- Power Supply: Solar Panel & Lithium batteries x2 (CR2032)
- Weight: 1.25 lb.
- Operating Temperature: 23 to 131 °F (-5 to +55 °C)

### **Replacement Parts**

Replacement outer lens	TWWH06OL
Replacement inner lens	TWWH06IL
Replacement battery	CR2032
Replacement visor	AGGLADIATORVISOR

#### **Usage Instructions**

- Designed for use with GMAW, GTAW, MMAW welding, or Plasma Arc cutting/gouging. (Fully read user manual and match your welding application to the shade indicated on the shade chart.)
- Manufacturing Architectural and Structural Metals, Mining, Agricultural, Motor Vehicles, Aerospace, Shipbuilding, and Pipelines, Construction - Residential, Commercial, Bridges, Dams, Utilities, or any other industry where welders may work



6205 Boat Rock Blvd. SW, Atlanta, Georgia 30336-2727