

*Affordable, reliable,  
great value!*



**1 year Warranty**

**Light weight & comfortable**

**Ultra-Clear Vision**

**Manifaction Lens Holder**

**Grind-Mode**

Locks the lens in light shade at the flick of a switch.



**Shade 9-13, Sensitivity & Delay Adjustments**

Precise & easy-to-use controls

- Ideal for MIG & Stick Welding
- Fast & easy cover lens replacement
- "Full Laminate" lens construction: Each layer in lens assembly is laminated for superior optical quality and reliability





Part No.	Description	Unit	Inner Qty	Outer Qty
WC-05311	Silver	Each	1	4

### Technical Data

Suitable Welding Processes	MIG, MMA/Stick, Grinding
Suitable Applications	Occasional welding
Switching Speed	1/30,000 (0.00003) sec
Arc Sensing	2 Sensors
TIG Optimised	Not recommended for TIG
Power Supply	Solar – Rechargeable, non-replaceable battery
On / Off	Ready to use at any time, no switching required
Inactive Shade (Grind/Off)	Shade 4
Active Shade (Weld)	9-13
Sensitivity	Low – High
Delay	0.1 – 1.0 seconds
Grind Mode	Switchable On/Off
Weight	460g
Viewing Area	96x39 mm
Cover Lens - Inner	102 x 42mm – Part no. WC-05320 (pkt 5)
Cover Lens – Outer	115 x 104mm – Part no. WC-05323 (pkt 10)
Magnification Lens Holder	Takes standard 108x51mm Magnification Lenses
Standards Compliance	Lens: EN379 Shell: EN175
Optical Rating	1/1/1/2 (Optical quality / Diffusion of light / Variation in luminous transmittance / Angle dependency)
Warranty	1 year (on auto darkening lens)
Temperature Range	Operating -5 oc to +55oc / Storage -10 to +65oc

All specifications are subject to change without notice. While all care has been taken, Weldclass accepts no responsibility for any inaccuracies, errors or omissions in this document or attachments. Any comments regarding intended application are for description and identification purposes only. It is the sole responsibility of the user and/or owner and/or purchaser to select the appropriate product for their intended purpose and to ensure that the product selected is capable of performing correctly and safely in the intended application. E.&O.E.

