

new design.efficient performance.

optimal price.

The optrel **neo p550 combines** the advantages of the proven p550 helmet shell with the newest ADF technology from optrel. Experience true color vision in a mid-price helmet. With a new efficient energy concept that keeps it action-ready for 3,000 hours. And a reaction time of only 0.1 ms after striking a welding arc. Perfect protection and comfort for your eyes!

COLOR SPECTRUM OF A STANDARD ADF

COLOR SPECTRUM OF THE OPTREL NEO P550 WITH TRUE COLOR VIEW

The welder's normal world: environment in green shades with low contrast levels.

The optrel revolution: finally experience true color view during the whole welding process.

Toowoomba Welding Supplies: www.tweld.com.au: Ph +61 7 4659 0044

A classic with newest ADF technology.

The optrel p550 is one of the best-selling welding helmets from optrel. With its new ADF technology it now gets even better.



SHADE LEVEL 4 / 9-13

With a seamless shade level adjustment from DIN 9 to 13, the **optrel neo p550** is the perfect solution for all popular welding applications.



TRUE COLOR VIEW

The specially developed UV/IR filter allows a realistic perception of colors, at long last bringing color into the world of the welder.



DELAY FUNCTION

After shutdown of the welding arc, the ADF momentarily stays closed to protect eyes from the strong afterglow of the welding seam.



LIGHTWEIGHT

Weighing only 495g, the **optrel neo p550** is one of the lightest automatic welding helmets available. Its ergonomic design minimizes strain on the head and neck, ensuring comfort throughout the work day.



NEW ENERGY CONCEPT

With its radically more energy efficient electronic system including a "Super-Sleep-Mode" the **neo p550** stays ready to use for approximately 3,000 hours without changing batteries.



| Helmet system | | Item no. | Helmet system | Item no. |
|--|----------------------------------|----------|--|----------|
| Control of the Contro | neo p550 welding helmet black | 1007.000 | neo p550 welding helmet black with hard hat | 1007.001 |
| | neo p550 welding helmet green | 1007.011 | neo p550 welding helmet carbon | 1007.073 |



Toowoomba Welding Supplies: www.tweld.com.au: Ph +61 7 4659 0044



TECHNICAL DATA

| Description | ADF cartridge with true color view Shade levels from 9 to 13 continuously adjustable with knob; continuously adjustable sensitivity (with 'super high' range) and delay function | | |
|--------------------------|--|---------------------------------|--|
| | | | |
| | | | |
| Shade levels | inactive: | Shade level 4 | |
| | active: | Shade level 9-13 | |
| Power supply | Solar cells, 2 pcs batteries 3V exchangeable (CR2032) | | |
| Operating time batteries | Approx. 3,000 l | Approx. 3,000 hours (operating) | |
| Sensors | 3 sensors | | |
| Sensitivity | Continuously ac "Super High" se | djustable, new with | |
| Switching time | light to dark: 0.100 ms at room temperature 0.100 ms at 55°C | | |
| | dark to light: 0.05 s - 1.0 s | | |
| Classification | Optical class: | 1 | |
| EN379 | Scattered light: | 1 | |
| | Homogeneity: | 1 | |
| | Angular depend | dence: 2 | |

| Field of view | 50 x 100 mm 90 x 110 x 9.5 mm | | |
|-----------------------------|---|--|--|
| Shape stability | Welding mask: up to 220°C / 428°F Front cover lens: up to 137°C / 266°F | | |
| Eye protection | Ultraviolet / Infrared Protection: maximum protection at any shade level | | |
| Operating temperature | -10°C to + 70°C / 14°F to 158°F | | |
| Storage temperature | -20°C to + 70°C / -4°F to 176°F | | |
| Weight | 495 g / 17.4 oz | | |
| Application ranges | Any electric arc welding process Electrode Welding (Stick Welding, SMAW) / MIG / MAG (GMAW) / GMAW High melting rate process / Flux Cored Wire Welding / TIG welding (GTAW) / | | |
| | Plasma Arc Welding / Plasmacutting & Oxy-gas Welding | | |
| | | | |
| Scope of delivery | Oxy-gas Welding | | |
| Scope of delivery Standards | Oxy-gas Welding Prohibited for laser welding! Welding helmet, instruction manual, | | |

Toowoomba Welding Supplies: www.tweld.com.au: Ph +61 7 4659 0044

Professional welding with true color view.



ABN 21 060 672 979

TOOWOOMBA WELDING SUPPLIES

Ph: 07 4659 0044

500 Boundary Street, Toowoomba QLD 4350 E: sales@tweld.com.au | www.tweld.com.au

We deliver on time ... EVERYTIME

We are an Australian locally owned family business

