

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.

### 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.
The state of the s	neo p550 welding helmet black	1007.000	neo p550 welding helme black with hard hat	t 1007.001
Contract of the contract of th	neo p550 welding helmet green	1007.011	neo p550 welding helme carbon	t 1007.073





## 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: active:	Shade level 4 Shade level 9-13	
Power supply	Solar cells, 2 pcs batteries 3V exchangeable (CR2032)		
Operating time batteries	Approx. 3,000 hours (operating)		
Sensors	3 sensors		
Sensitivity	Continuously adjustab "Super High" sensitivi		
Switching time	light to dark: 0.100 ms at room tem 0.100 ms at 55°C dark to light: 0.05 s - 1.0 s	perature	
Classification	Optical class:	1	
EN379	Scattered light: 1		
	Homogeneity:	1	
	Angular dependence:	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		
	Prohibited for laser welding!		
Scope of delivery	Welding helmet, instruction manual, batteries		
Standards	CE, ANSI, EAC, AS/NZS, complies with CSA Z94.3		
	2 years (except batteries)		
Warranty	2 years (except batteries)		

# Weld professionally in true color.



Las- & Gastechniek bvba Aarschotsebaan 312 • 2590 Berlaar

T 03 482 43 65 • F 03 482 35 72 sales@lgtechniek.be



