







Automatically better welding



SO WIDE. SO LIGHT. SO TRUE COLOR.

You've never seen welding this way before.

OUR BEST INNOVATIONS IN ONE HELMET.

optrel presents the most innovative and ergonomically optimal helmet to date, expanding the welder's field of vision without compromising on comfort. The unique nose cut-out floats above the nose to position the auto-darkening display closer to the eyes. This enlarges the field of vision 6 times compared to conventional welding masks, without adding extra weight.

The panorama view - in combination with the 2.5 shade at lightstate and the optrel True Color optics - opens an entirely new visual dimension to the welding experience.

The **panoramaxx** features optrel's patented Autopilot function. Our unique 5-sensor array measures the brightness of the welding arc and automatically adjusts to the correct shade level.

The **panoramaxx** also marks the launch of optrel's unique new power system. Featuring a lithium-polymer power pack in combination with high-performance solar cells and an external USB charging option, the **panoramaxx** is the energy-independent, maintenance-free choice for professional welders.

The **panoramaxx** combines optrel's groundbreaking innovations with an unprecedented panorama view – making it the most advanced welding helmet of its time.

To match the optrel panoramaxx field of vision, a typical rectangular auto-darkening filter would need to be as large as this 180 x 120 mm panel!

EUD.

MAXXIMIZE YOUR HORIZON. WITH OPTREL'S PANORAMAXX.



PANORAMA FIELD OF VISION

The **panoramaxx** offers a 6 times larger field of vision than standard welding helmets - and is still a lightweight at only 550 g.



Comparing fields of view: standard ADF vs. optrel panoramaxx

WELCOME TO A NEW DIMENSION OF VIEWING. IN ALL PROCESSES.

Shade level



AUTOPILOT

Detection of the arc brightness and fully automated shade level adjustment from 5 to 12. Light state inactive

mode

Autopilot range

for all important work sequences

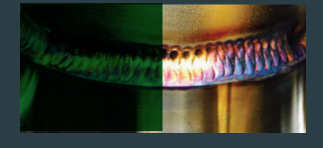
Adjusts automatically to the changing light conditions of the current welding method. Automatic adjustment up to shade level 12!

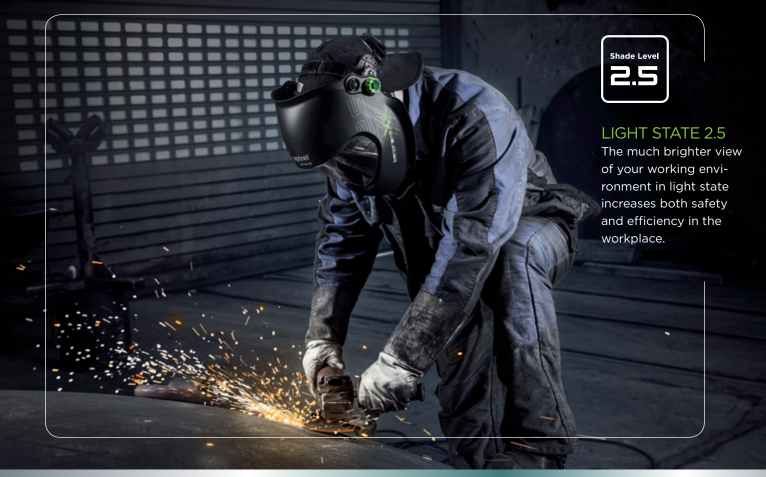
* If preferred, the Autopilot can be deactivated for manual shade level selection.



TRUE COLOR

A specially developed UV/IR filter allows the realistic color perception typical of optrel, bringing color to the welder's world.







STATE-OF-THE-ART POWER TECHNOLOGY

With its rechargeable power-pack, changing batteries is no longer necessary.



MULTI SENSOR DETECTION

The completely redesigned controls of the 5-sensor array ensure the perfect regulation of the auto-darkening filter.

You will see better:

- · during setup
- · during welding
- $\cdot\,$ during seam inspection
- \cdot during grinding
- \cdot during stitching

Better vision improves your safety, comfort and efficiency in the workplace.

Ph: 0800 699 353 sales@prolinewelding.com

NE

Helmet system		Item no.	Main accessories		ltem no.
	panoramaxx welding helmet black	1010.000		optrel parking buddy	5002.900
	panoramaxx PAPR helmet* black	4441.660		Front cover lens (5 pcs.)	5000.270
				Nose guard pad (2 pcs.)	5003.600
				Adjustable headband	5003.263
			a final state of the second state of the secon	optrel bag for helmets	6000.001
* available from a	utumn 2017				



Sp	are parts and accessories	Item no.
1	Front cover lens (5 pcs.)	5000.270
2	Cover for Micro USB connection (2 pcs.)	5003.520
3	Inside cover lens (5 pcs.)	5000.010
4	Nose guard pad (2 pcs.)	5003.600
5	Cotton sweatband (2 pcs.)	5004.073
6	Adjustable headband (including sweatband and comfortband)	5003.263
7	Comfortband (2 pcs.)	5004.020
8a	Head and neck protector, leather	4028.016
8b	Head and neck protector PAPR, leather	4028.031
9	Breast protector, leather	4028.015

THE HIGH-TECH WELDING MASK. SWISS MADE.



TECHNICAL DATA

Description	Fully automated welding mask with extra-large field of vision: the nose cut- out floats above the nose to position the auto-darkening filter closer to the weld- er's eyes. True-Color filter protects at		EN379	Optical class:	1	
			classification	Scattered light:	1	
				Homogeneity:	1	
				Angular dependence:	2	
		Shape stability	Welding mask: up to 220 °C / 428	°F		
	(automatic shade selection), +/- 2 in- dividual shade-preference adjustment, sensitivity control and opening delay with optional twilight function.			Front cover lens: up to 137 °C / 279	°F	
			Eye protection	Ultraviolet / Infrared Protection: maximum protection at any shade lev	vel	
Shade levels	inactive:	shade level 2,5	Operating temperature	-10°C to + 70°C / 14°F to 158°F		
Autopilot	active, manual: Automatic protection I		Storage temperature	-20°C to + 80°C / -4°F to 176°F		
	across a range from 5-12 with individual calibration option of ± 2		Weight	550 g / 19,4 oz		
Power supply	Solar cells, lithium-polymer battery, rechargeable by USB-cable 300 to 500 charging cycles Five Sensors		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 / Grinding in Grind Mode		
Battery life						
Sensors						
Sensitivity	Infinitely adjustable, now with					
	"super high" sensitivity	4		Prohibited for laser welding!		
Switching time bright to dark: 0.090 ms at room temperature 0.070 ms at 55°C		perature	Scope of delivery	Welding helmet, manual, storage bag Micro USB cable, warranty card and one front cover lens	9,	
	dark to bright: 0.1 s to 2.0 s (with twilight function)		Standards	CE, ANSI Z87.1 (ADF and helmet shel EAC, complies with CSA Z94.3	I),	
Field of vision	Depending on headband setting, 2.3x to 6.3x field of vision of a 100 x 50 mm standard industry ADF		Warranty	2 years		
				1 year warranty extension (except bath ries) for online product registration w the first 6 months. http://register.optrel.com		