









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 panora maxx combines optrel's groundbreaking innovations with an unprecedented panorama view - making it the most advanced welding helmet of its time.

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

MAXXIMIZE YOUR HORIZON. WITH OPTREL'S PANORAMAXX.





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



AUTOPILOT

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

Light state

Autopilot range for all important work sequences

inactive mode

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.

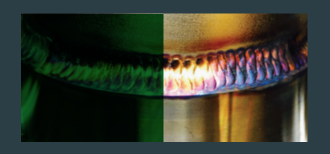
Shade level

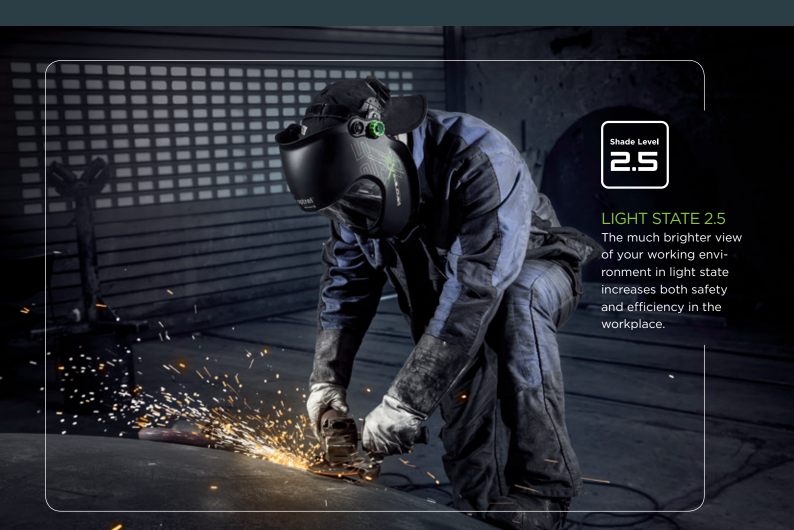




TRUE COLOR

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







You will see better: during setup during welding during seam inspection during grinding during stitching Better vision improves your safety, comfort and efficiency in the workplace.

Helmet system		Item no.	Main acces	sories	Item no.
panoramaxx we black	elding helmet	1010.000		optrel parking buddy	5002.900
panoramaxx PA black	APR helmet*	4441.660		Front cover lens (5 pcs.)	5000.270
				Nose guard pad (2 pcs.)	5003.600
				Adjustable headband	5003.263
				optrel bag for helmets	6000.001
in the second se					
UT.					
			Spare parts	and accessories	Item no.
				a and accessories ver lens (5 pcs.)	Item no. 5000.270
			1 Front cov		5000.270
			1 Front cov 2 Cover for 3 Inside co	rer lens (5 pcs.) Micro USB connection (2 pcs.) ver lens (5 pcs.)	5000.270 5003.520 5000.010
			1 Front cov 2 Cover for 3 Inside cov 4 Nose gua	rer lens (5 pcs.) Micro USB connection (2 pcs.) Ver lens (5 pcs.) rd pad (2 pcs.)	5000.270 5003.520 5000.010 5003.600
			1 Front cov 2 Cover for 3 Inside cov 4 Nose gua 5 Cotton sv	rer lens (5 pcs.) Micro USB connection (2 pcs.) ver lens (5 pcs.) rd pad (2 pcs.) veatband (2 pcs.)	5000.270 5003.520 5000.010 5003.600 5004.073
			1 Front cov 2 Cover for 3 Inside cov 4 Nose gua 5 Cotton sv 6 Adjustab	rer lens (5 pcs.) Micro USB connection (2 pcs.) Ver lens (5 pcs.) rd pad (2 pcs.)	5000.270 5003.520 5000.010 5003.600 5004.073 5003.263
			1 Front cov 2 Cover for 3 Inside cov 4 Nose gua 5 Cotton sv 6 Adjustable sweatbar 7 Comforth	ver lens (5 pcs.) Micro USB connection (2 pcs.) ver lens (5 pcs.) rd pad (2 pcs.) veatband (2 pcs.) le headband (including lid and comfortband) vand (2 pcs.)	5000.270 5003.520 5000.010 5003.600 5004.073 5003.263
			1 Front cov 2 Cover for 3 Inside cov 4 Nose gua 5 Cotton sv 6 Adjustable 5 Sweatbar 7 Comfortte 8a Head and	ver lens (5 pcs.) Micro USB connection (2 pcs.) Ver lens (5 pcs.) Ver pad (2 pcs.) Veatband (2 pcs.) Veatband (including and and comfortband)	5000.270 5003.520 5000.010 5003.600 5004.073 5003.263

THE HIGH-TECH WELDING MASK. SWISS MADE.

TECHNICAL DATA

Fully automated weldi extra-large field of visiout floats above the neauto-darkening filter cer's eyes. True-Color fi shade levels 2.5/5-12M (automatic shade selectividual shade-prefere sensitivity control and optional twilight functional files of the state of the second selection of the selection of the second selec	ion: the nose cut- ose to position the loser to the weld- lter protects at with Autopilot ction), +/- 2 in- ence adjustment, opening delay with		
inactive:	shade level 2,5		
active, manual:	shade level 7-12		
Automatic protection level regulation across a range from 5-12 with individual calibration option of ± 2			
Solar cells, lithium-pol rechargeable by USB-c	•		
300 to 500 charging o	cycles		
Five Sensors			
Infinitely adjustable, no "super high" sensitivity			
bright to dark: 0.090 ms at room tem 0.070 ms at 55°C	perature		
dark to bright: 0.1 s to 2.0 s (with twili	ght function)		
Depending on headba 2.3x to 6.3x field of vis 100 x 50 mm standard	sion of a		
	extra-large field of visiout floats above the nauto-darkening filter of er's eyes. True-Color fi shade levels 2.5/5-12M (automatic shade selectividual shade-prefere sensitivity control and optional twilight functinactive: active, manual: Automatic protection across a range from 5-calibration option of ± Solar cells, lithium-pol rechargeable by USB-0300 to 500 charging of the Sensors Infinitely adjustable, nautomatic materials and sensitivity bright to dark: 0.090 ms at room tem 0.070 ms at 55°C dark to bright: 0.1 s to 2.0 s (with twiling depending on headbate 2.3x to 6.3x field of vision temporary filed filed of vision temporary filed file		

Optical class:	1
Scattered light:	1
Homogeneity:	1
Angular dependence: 2	2
Welding mask: up to 220 °C / 428 °F	
Front cover lens: up to 137 $^{\circ}$ C / 279 $^{\circ}$ F	
Ultraviolet / Infrared Protection: maximum protection at any shade level	
-10°C to + 70°C / 14°F to 158°F	
-20°C to + 80°C / -4°F to 176°F	
550 g / 19,4 oz	
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	
Welding helmet, manual, storage bag, Micro USB cable, warranty card and one front cover lens	
CE, ANSI Z87.1 (ADF and helmet shell), EAC, complies with CSA Z94.3	
2 years	
1 year warranty extension (except batteries) for online product registration within the first 6 months. http://euroquip.co.nz	n
	Scattered light: Homogeneity: Angular dependence: Welding mask: up to 220 °C / 428 °F Front cover lens: up to 137 °C / 279 °F Ultraviolet / Infrared Protection: maximum protection at any shade level -10 °C to + 70 °C / 14 °F to 158 °F -20 °C to + 80 °C / -4 °F to 176 °F 550 g / 19,4 oz 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 Prohibited for laser welding! Welding helmet, manual, storage bag, Micro USB cable, warranty card and one front cover lens CE, ANSI Z87.1 (ADF and helmet shell), EAC, complies with CSA Z94.3 2 years 1 year warranty extension (except batteries) for online product registration withithe first 6 months.

Your optrel Reseller:

