

You won't believe your eyes.







CRYSTAL LENS TECHNOLOGY TRUE COLOR VISION DIRECTLY WHEN WELDING.

For the first time in the history of welding you as a welder see the joining. How the weld pool melts, how the weld seam is created. You can see how the filler material is immersed in the welding pool and gain complete control over your work.

> Crystal Lens Technology 31% Light Transmission

> > Hender Color Sanse Stender Color Sanse Second Color Sonn Color Second Color Sonn Color Second Color Sonn Color Second Color Sonn Color Second Color Sonn Colors

Osignal * 1 signal ton Coefficients L 2005 * 9 E42+ 10 V

CLT20



Crystal Lens Technology, CLT, offers you a brilliant vision, like through a window pane. Crystal clear. Thanks to optrel autopilot you will always have the right protection level.

OPTREL REVOLUTIONISES THE WELDER'S WORK. CRYSTAL LENS TECHNOLOGY CHANGES EVERYTHING.

PROTECTION

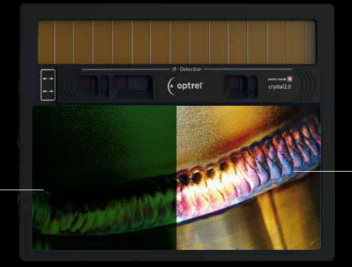
Superior visibility before and during welding dramatically increases your safety at work. No stumbling. No unintentional contact with dangerous workpieces. Fewer injuries. Perfect all-around safeguard.

COMFORT

The crystal 2.0 helmet makes previous occupational safety a worry of the past. The helmet is there, but it does not impede your work. You can work with ease as if you were not wearing it at all. Like all optrel helmet, the crystal 2.0 is one of the lightest welding helmets available, weighing just one pound.

EFFICIENCY

Thanks to CLT, you can clearly see where the weld needs to start and where it ends. You can see grains and marks on the workpiece during welding. No more annoying interruptions to check the position of your welding torch.



Vision with Crystal Lens Technology (natural color spectrum and minimal darkening)

Color spectrum

View with an industry standard auto-darkening filter (limited color spectrum and strong darkening)

Color spectrum

Reduces the risk of accidents and improves occupational safety.

Leaves you less tired and ensures a more pleasant work day and better work results. Clear vision boosts performance by up to 30% due to fewer work interruptions, superior welding results and less rework.

approx. 1920 Welding with passive glass 1986 Welding with auto-darkening filter 2018 Welding with Crystal Lens Technology

_ _ _ _ _ _ _ _ _

OPTREL CRYSTAL 2.0 THE ENLIGHTENMENT IN WELDING.

WELDING HELMET AND TRANSPARENT VISOR IN ONE

With the **crystal 2.0**, optrel for the first time offers a welding helmet equipped with the new CLT auto-darkening technology. This gives you a visual impression comparable to that through a window pane. In fact, 92% of the visible color spectrum corresponds to that of a neutral window pane. This also has a positive effect on the brightness level. With a protection level of 2.0 in it's light state, you can see your working environment as if you were not wearing an auto darkening lens at all.

auto shade 4<12

AUTOPILOT INCLUDING PROTECTION LEVEL 2/4 -12

Light state

mode and

grinding

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!***



Adaptive protection level control sets the right protection level automatically in a range between 4 and 12. This is ensured by an additional brightness sensor which measures the intensity of the welding arc. This means that you are perfectly protected at all times, no matter what parameters you are welding with. Manual adjustments are no longer necessary.



Helmet system		ltem no.	Main accessories		ltem no.	
	crystal 2.0 welding helmet, aluminium style	1006.900		optrel parking buddy (belt hook)	5002.900	
250	crystal 2.0 welder's helmet including safety helmet, aluminium style	1006.660		Front cover lens (2 pcs.) Front cover lens (5 pcs.)	5000.210 5000.212	
	crystal 2.0 fresh air helmet, aluminium style	4441.900		Adjustable headband	5003.250	
	crystal 2.0 fresh air helmet including safety helmet, aluminium style	4441.910	A.	optrel backpack for helmets	8000.100	

0

(optrel

strint and

e G G G

0

Ş

Sp	are parts and accessories	Art. no.
1	Front cover lens (2 pcs.) Front cover lens (5 pcs.)	5000.210 5000.212
2a	Helmet shell crystal 2.0	4261.005
2b	PAPR helmet shell crystal 2.0	4261.008
3	Spare auto-darkening cassette crystal 2.0	5012.900
4	Inside cover lens (5 pcs.)	5000.001
5	Adjustable headband (includes sweatband and comfort band)	5003.250
6	Cotton sweatband (2 pcs.)	5004.073
7	Comfort band (2 pcs.)	5004.020
8	Chest protection leather	4028.015
9a	Head and neck protection, leather	4028.016
9b	Head and neck protection PAPR. leather	4028.031

FOI

rystel

THE FULL-FEATURED WELDER'S HELMET. OPTREL CRYSTAL 2.0

optrel's new flagship is packed with innovative technologies that make your work easier and more convenient.



CRYSTAL LENS TECHNOLOGY WITH LIGHT STATE 2.0 Now you can clearly see what happens before, during and after welding



HEAT REFLECTIVE PAINT Helping you keep a cool head at all times



AUTOPILOT PROTECTION LEVEL 4 TO 12 The welder's helmet automatically adapts to changing light conditions



TWILIGHT FUNCTION You can always remain relaxed even in case of fast lighting changes



SENSOR SLIDE Set the sensor detection angle individually to suit your requirements



PATENTED ECCENTRIC Positions the helmet optimally on your head - with just one twist



SENSITIVITY CONTROL Adapts the helmet to your environment and requirements



COMFORT HEADBAND Guarantees optimal weight distribution and is easy on the neck



GRINDING MODE

The brightest vision during grinding work ever to be offered by a welder's helmet



3-YEAR WARRANTY AFTER REGISTRATION Simply register at register.optrel.com

WARNING: Welding with the crystal 2.0 is addictive

A TOTALLY DIFFERENT WELDING EXPERIENCE. OPTREL CRYSTAL 2.0

TECHNICAL DATA

Description	Fully automatic welder's helmet with very bright and clear vision, both before and during welding (light level 2.0 in combi- nation with Crystal Lens Technology).		Dimensional stability	/ Welding mask: up to 220 °C Front cover lens: up to 130 °C	
			Eye protection	Ultraviolet/infrared protection: Maximum protection over the entire protection level	
Protection levels	inactive	Access level 2.0		range	
	active, manual:	Protection levels 4-12	Operating	-10°C to + 70°C/ 14°F to 158°F	
Autopilot	Automatic protection level regulation over the protection level range 4<12M with individual calibration option of ±2.		temperature		
			Storage temperature	e -20°C to + 80°C/ -4°F to 176°F	
·			– Gross weight	497 g/17.0 oz	
Voltage supply	Solar cells, 2 lithium button cells (CR2032)		Areas of application	All electrical welding processes: Electrode welding (Stick Welding, SMAW) / MIG/MAG (Metal Shielded Arc Welding, GMAW) / GMAW High Performance Wel- ding / Filler Wire Welding / TIG Welding (TIG, GTAW) / Plasma Welding / Plasma Cutting / Gas Welding / Grinding in Grinding Mode Not suitable for laser welding!	
Sensor system	Three sensors Continuously adjustable, new with "Super High" sensitivity				
Sensitivity					
Switching time	Light to dark: 0.100 ms at room temperature 0.070 ms at 55°C Dark to light: 0.1 s to 2.0 s (including lighting control function)				
			Scope of supply	Welder's helmet, operating instructions, storage bag, batteries, warranty card and front cover lens	
			- Standards	CE, ANSI, EAC, fulfils CSA	
Classification EN379	Optical class:		Warranty	2 years	
	Scattered light class:1Homogeneity class:1Angle dependence class1of light transmittance:2			Additional 1 year warranty extension for product registration within the first 6	
				months on http://register.optrel.com	
				months on http://register.optrel.com	

Your optrel retailer:



optrel AG industriestrasse 2 CH-9630 wattwil Switzerland www.optrel.com info@optrel.com



optrel.com