

WELDING HELMETS & LENSES

P550 WELDING HELMETS

- Optimized cover lens for perfect protection against spatters and fumes
- Enlarged LCD provides a comfortable viewing area
- True-Color optics; specially developed UV/IR filter allows a realistic perception of colors
- Shade level 4/9-13 with external control for quick adjustment
- Adjustable sensitivity and opening delay
- Power by solar cells and two lithium batteries
- Application range: All electric arc welding processes
- Prohibited for overhead welding and laser/gas welding
- Complies with CSA standard Z94.3
- 2-year warranty



HELMETS

Model No.	Mfg. No.	Description	Colour	Price /Each
SED542	1007.000	Neo Black/Black w/graphics	Black	
SGC231	1007.011	Neo Black/Green w/graphics	Black/Green	
SED546	5012.700	Replacement Auto-Darkening Filter	-	

ACCESSORIES

Model No.	Mfg. No.	Description	Qty /Pkg.	Price /Each
COVER LENSES				
SAX006	5000.001	Inside Cover Lenses	5	
SED552	5000.250	Front Cover Lenses	5	
MAGNIFICATION LENSES				
SAX008	5000.050	1.00 Diopter	1	
SAX009	5000.051	1.50 Diopter	1	
SAX010	5000.052	2.00 Diopter	1	
SAX011	5000.053	2.50 Diopter	1	

PANORAMAXX WELDING HELMET

- Unique ADF profile expands view 6x compared to traditional helmets, yet remains lightweight
- Shade level 2.5/5-12; brightest view in light state and grind mode
- Autopilot detects arc intensity and adjusts shade level during welding, cutting and grinding
- True Color optics for best colour and detail perception
- Twilight opening delay restores light more naturally, presenting a smoother transition to the eye
- New rechargeable power-pack uses solar panels and USB
- Curved helmet design deflects smoke and debris, optimized for overhead welding
- Certification: CSA Z94.3



Model No.	Mfg. No.	Description	Price /Each
SGC191	1010.000	Panoramaxx Welding Helmet	
SGC192	5000.270	Front Cover Lens, 5/Pkg.	
SGC193	5000.010	Inner Cover Lens, 5/Pkg.	
SGC194	5000.150	Magnification Lens, 1.00 Diopter	
SGC195	5000.151	Magnification Lens, 1.50 Diopter	
SGC196	5000.152	Magnification Lens, 2.00 Diopter	
SGC197	5000.153	Magnification Lens, 2.50 Diopter	

E684 WELDING HELMETS

- Adaptive shade autopilot automatically adjusts the shade level as one welds
- Third sensor detects changes in arc intensity and adjusts shade level accordingly
- Twilight ADF technology restores light more naturally, presenting a smoother transition to the eye
- High definition viewing
- True colour filter optimizes view of colours in true form
- Curved helmet optimized for overhead welding
- Shade Level : 4/5-13
- Complies with CSA standard Z94.3



Model No.	Mfg. No.	Description	Colour	Price /Each
SF1934	1006.500	e684 Helmet	Silver	
SFU861	1006.501	e684 Helmet	Black	
SFU862	1006.502	e684 Helmet	Dark Blue	
SF1935	5012.480	Replacement Auto-Darkening Filter	-	

ACCESSORIES

Model No.	Mfg. No.	Description	Qty /Pkg.	Price /Each
SAM897	5000.210	Front Cover Lenses	2	
SAM898	5000.212	Front Cover Lenses	5	
SAX006	5000.001	Inside Cover Lenses	5	
SAX008	5000.050	Magnification Lens, 1.00 Diopter	1	
SAX009	5000.051	Magnification Lens, 1.50 Diopter	1	
SAX010	5000.052	Magnification Lens, 2.00 Diopter	1	
SAX011	5000.053	Magnification Lens, 2.50 Diopter	1	
616-1570	5003.250	Replacement Headgear	1	

LITEFLIP AUTOPILOT WELDING HELMETS

- The first flip-up helmet with Autopilot shade selector
- Shade levels 1/4/5-14 with True-Color optics
- Adjustable sensitivity and opening delay
- Powered by solar cells and two lithium batteries
- Application range: all electric arc welding processes
- Prohibited for overhead welding and laser/gas welding
- Certification: ANSI Z87.1, complies with CSA Z94.3
- 2+1 year warranty



Model No.	Mfg. No.	Description	Price /Each
SGC188	1006.700	Liteflip Welding Helmet	
SAX006	K6024	Inside Cover Lens, 5/Pkg.	
SGC189	5000.390	Safety Grinding Lens, 5/Pkg.	
SGC190	5000.391	Front Lens, 5/Pkg.	