



MMA



MIG/MAG



TIG



FLUX-CORED



PLASMA



GRIND



iExp Series

Auto Darkening Welding Helmet

Flip-up Design Wider View

Digital display ADF for excellent performance. Pivot headgear design for maximum comfort. Shade 5 side lens, enhance surrounding vision, safer and securer.



Patented Headgear



Applicable with PAPR



Side Lens



Curved 3D Feature



High-impact Resistance

Product Features

Flip-up Design

Easy lift up for grinding function, with 20x12 cm large viewing area.

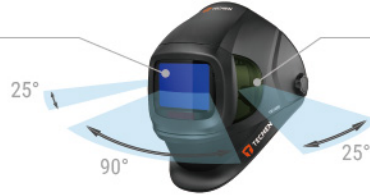


Pivot Headgear Design

Adjustable pivot headgear, well-balanced design, maximum comfortable feeling, lock function in upright state.

Digital Screen

Welding / Cutting / Grinding modes
Memory function
Easy operation



Side Lens

Shade 5 lens on both sides, enhance surrounding vision, safer and securer.

Technical Specifications



ADF Model	ADF930S iEXP	ADF950S iEXP
Optical Class	1 / 1 / 1 / 1	1 / 1 / 1 / 1
Viewing Area	107 x 55 mm (4.21" x 2.17")	107 x 75 mm (4.21" x 2.95")
Cartridge Size	156 x 123 x 33 mm (6.14" x 4.84" x 1.30")	156 x 123 x 33 mm (6.14" x 4.84" x 1.30")
Arc Sensor	4	4
Light State	DIN 3.5	DIN 3.5
Dark State	DIN 5~8/9~13	DIN 5~8/9~13
Shade Control	Internal, Digital Display Control	Internal, Digital Display Control
Power On / Off	Manual-on / off, Auto-off	Manual-on / off, Auto-off
Sensitivity Control	Low-High, Digital Display Control	Low-High, Digital Display Control
UV / IR Protection	Up to Shade DIN 16 at all times	Up to Shade DIN 16 at all times
Power Supply	Solar cell, Battery replaceable	Solar cell, Battery replaceable
Battery Type	2 x CR2450	2 x CR2450
Battery Duration	2800 hours	2800 hours
Switching Time	1/25,000 s. from Light to Dark	1/25,000 s. from Light to Dark
Dark to Light	0.1~1.0 s, Digital Display Control	0.1~1.0 s, Digital Display Control
Low Amperage TIG Rated DC/AC	≥ 2 amps	≥ 2 amps
Grinding	Yes	Yes
Low Battery Indicator	Digital Display	Digital Display
Battery Capacity Test	Digital Display	Digital Display
Operating Temp.	-10°C ~ +55°C (14°F ~ 131°F)	-10°C ~ +55°C (14°F ~ 131°F)
Storing Temp.	-20°C ~ +70°C (- 4°F ~ 158°F)	-20°C ~ +70°C (- 4°F ~ 158°F)
Helmet Material	High-impact Resistance Nylon	High-impact Resistance Nylon
Approved	DINplus, CE, ANSI Z87.1, CSA Z94.3, AS/NZS 1338.1	DINplus, CE, ANSI Z87.1, CSA Z94.3, AS/NZS 1338.1



TECMEN ELECTRONICS CO., LTD.

+86 25 8555 1955 +86 25 8555 1958

No.21 North Liuzhou Road, Nanjing 210031, Jiangsu, CHINA tecmen@tecmen.cn +86 25 8555 1933

For more details, please refer to WWW.TECMEN.COM