

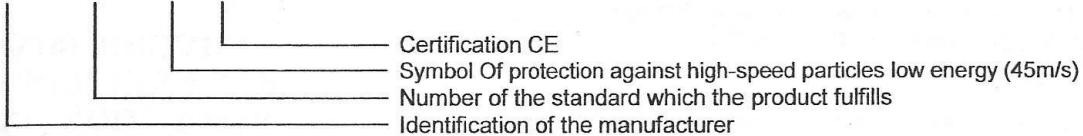


USERS INFORMATION FOR AUTO-DARKENING WELDING HELMET

Helmet	Auto-Darkening Lens & Size	Auto-Darkening Lens Welding Helmet
WH761, W/H720	X-240 Outside (51.2 x 108 x 8mm) Meet ANSI Z87.1	WH721
WH761, W/H720	X-240 Outside (53 x 108 x 9mm) Meet ANSI Z87.1	WH722
WH764, W/H720	X-540 Inside (133 x 114 x 7.3mm) Meet ANSI Z87.1	WH723
WH768, W/H720 LD EN175F CE	X-1190II Inside (110 x 90 x 7mm) 3/8 -12 JYP 1/3/3 CE EN379, Meet ANSI Z87.1	WH727
WH768, W/H720 LD EN175F CE	X-1190II Outside (110 x 90 x 7mm) 3/8 -12 JYP 1/3/3 CE EN379, Meet ANSI Z87.1	WH728

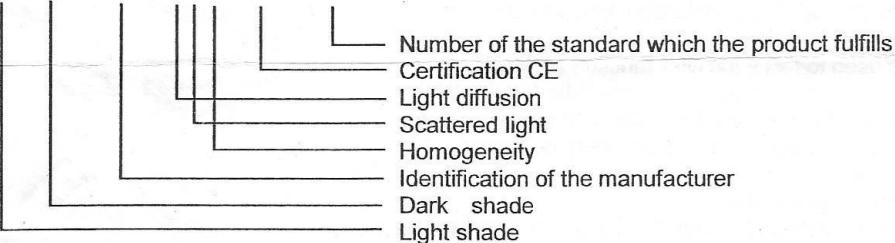
Helmet Marking:

LD EN175 F CE



Lens Marking:

3 8-12 JYP 1/3/3 CE EN379



WH721 Outside adjustment

Size: 52 x 108 x 9 mm (2" x 4-1/4")

Switching speed: 0.001s

Light shade: 3

Dark shade: 9 – 13

UV/IR protection: ANSI Z87.1

Viewing area: 93 x 25 mm

Energy Supply: 1. Primary power: Li Battery CR2032 x 2PCS

2. Power Backup: Solar power

Operating temperature: -10°C ~ +70°C

Warranty: 1 year

WH722 Outside adjustment

Size: 53 x 108 x 9 mm (2" x 4-1/4")

Switching speed: 1ms

Light shade: 3

Dark shade: 9 – 13

Viewing area: 93 x 25 mm

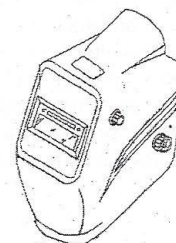
Energy Supply: 1. Primary power: Li Battery CR2032 x 2PCS

2. Power Backup: Solar power

Power adjustment switch ON/OFF in outside

Operating temperature: -10°C ~ +70°C

Warranty: 1 year



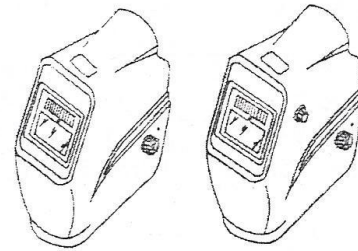
WH723 Inside adjustment

Size: 133 x 118 x 7.3 mm (5-1/4" x 4-1/2")
 Switching speed: 0.04ms
 Light shade: 3
 Dark shade: 8 – 13
 UV/IR protection: ANSI Z87.1
 Viewing area: 98 x 42 mm
 Energy Supply: 1. Primary power: Battery AAA 1.5V x 2PCS
 2. Power Backup: Solar power
 Operating temperature: -10°C ~ +70°C
 Warranty: 2 year



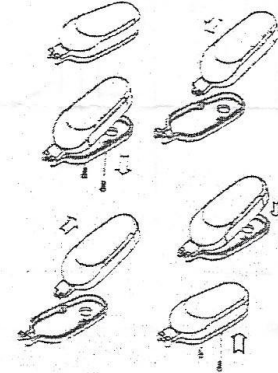
WH727 Inside adjustment

WH728 Outside adjustment
 Size: 110 x 90 x 7 mm (90 x 110mm)
 Switching speed: 0.04ms
 Light shade: 3
 Dark shade: 8 – 13
 UV/IR protection: ANSI Z87.1/CE EN379
 Viewing area: 93 x 35 mm
 Energy Supply: Solar power no battery change
 Operating temperature: -10°C ~ +70°C
 Warranty: 2 year



**CONTROL BOX
 BATTERY CHANGE
 RESOLUTION FOR
 WH721/WH722**

1. Attach the filter to your welding helmet and adjustment the strap to fit, suitable for MAG and TIG
 2. Introduction controlling panel.
 - a). Low battery indication light
 Replace the battery when the indication light is lit-up
 - b). Test button.
 Test button is used to test if the filter function normally.
 When you press the test button, the filter will be triggered.
 At the same time, the indication light also light up.
 If is doesn't, please check to see if the battery is drained.
 If also, please replace the battery.
 - c). Inside/Outside/Control Box
 you can adjust the dark shade from 9–13 being the darkest.
- Note:** don't use the filter if it doesn't function as described above.



Warning:

For your own safety read carefully this instruction before operating the it.

1. Press button to see if the lens winks function properly.
2. Full 2 year warranty is provided from purchase date. (Manufactures date is printed on the cartridge).
3. Make sure the auto-darkening lens is place behind the clear protection glass. The auto – darkening Lens is breakable!
4. Clear the filter lens with dry soft cloth. Don't moisture the auto-darkening lens.
5. Cutting grinding or similar operation may propel objects in the air to hurt your eye ear or body. Please wear era & other protection at all time.
6. It doesn't protect you from X-ray energy particulate radiation Gamma rays laser or maser.
7. Scratches on the filter lens may result in malfunction

Authorized Representative:
 GALIJUSARL
 7 RUE REAUMUR 75003 PARIS
 FRANCE

Certification:
 A: CE Mar was issued by Notified Body No.0070
 INSTITUT NATIONAL DE RECHERCHE DE
 SECURITE
 Avenue De Bourgogne/B.p.27 F-
 5450/Vandoeuvre FRANCE
 B: CE Mark Issued By Notified Body No.0196 Dincertco
 Gartenstrabe 133 73430 Aalen
 GERMANY