

CE ANSI





WM 008

Welding mask ,PP material, welding glasses size: 108*50*3mm thickness, welding glasses shade no.10(#7-14# for choice), flip design with open-close locking positioning. Whirl rachet back.



WM 004

Welding mask ,PP material, welding glasses size: 108*50*3mm thickness, welding glasses shade no.10(#7-14# for choice) ,flip design with open-close locking positioning. Whirl rachet back.



WM 010

Welding mask ,PP material, welding glasses size: 108*50*3mm thickness, welding glasses shade no.10(#7-14# for choice),flip design with open-close locking positioning. Whirl





Welding Mask



WM002

Safety helmet with welding mask



CE ANSI

WM-A03

Auto-welding mask
1. Variable shade: DIN 9 -13.

2. Darkness adjustment: External.

6. Light state: shade DIN 4.

3. Viewing area: 98*44mm. 4. Switching time of safety helmets shield:
a) Light to dark: 1/25,000s.
b) Dark to light: 0.1~1.0s, Steplessly adjustable.

5. Sensitivity:low to high, Steplessly adjustable.

7. UV/IR protection: up to shade DIN 16 at all time.

9. Power supply: Large solar cells, two lithium batteries 10. Mode: Weld /Grind. 11. Warranty: 2 years.

8. Power on/off : Automatic.

12. Material & Weight: PP, 0.48kgs. 13. Fire resistanc: yes.14. Dimension: 360mm*240mm*230mm.

15. Operating Temperature: -10°C~+55°C. 16. Storage Temperature: -20℃~+70℃.



Auto-welding mask

- 1. Variable shade: DIN 9 -13.
- 2. Darkness adjustment: External. 3. Viewing area: 92*42mm.
- 4. Switching time of safety helmets shield: a) Light to dark: 1/25,000s. b) Dark to light: 0.1~1.0s, Steplessly adjustable.
- 5. Sensitivity:low to high, Steplessly adjustable.
- 6. Light state: shade DIN 4. 7. UV/IR protection: up to shade DIN 15 at all time.
- 8. Power on/off : Automatic.
- 9. Power supply: Large solar cells, two lithium batteries.
- 10. Mode: Weld /Grind.
- 11. Warranty: 2 years. 12. Material & Weight: PP, 0.48kgs.
- 13. Fire resistanc: yes.
- 14. Dimension: 360mm*240mm*230mm. 15. Operating Temperature: -10℃~+55℃.
- 16. Storage Temperature: -20°C~+70°C.



1. Variable shade: DIN 9 -13.

- 2. Darkness adjustment: External.
- 3. Viewing area: 92*42mm. 4. Switching time of safety helmets shield: a) Light to dark: 1/25,000s.
- b) Dark to light: 0.1~1.0s, Steplessly adjustable 5. Sensitivity:low to high, Steplessly adjustable.
- 6. Light state: shade DIN 4. 7. UV/IR protection: up to shade DIN 15 at all time..
- 8. Power on/off : Automatic.
- 9. Power supply: Large solar cells, two
- 10. Mode: Weld /Grind.
- 11. Warranty: 2 years.
- 12. Material & Weight: PP, 0.48kgs.
- 13. Fire resistanc: yes. 14. Dimension: 360mm*240mm*230mm.
 - 15. Operating Temperature: -10℃~+55℃. 16. Storage Temperature: -20℃~+70℃.



Auto-welding mask
1. Variable shade: DIN 9 -13.

- 2. Darkness adjustment: External.
- 3. Viewing area: 92*42mm. 4. Switching time of safety helmets shield: a) Light to dark: 1/25,000s.
- b) Dark to light: 0.1~1.0s, Steplessly adjustable 5. Sensitivity:low to high, Steplessly adjustable.

7. UV/IR protection: up to shade DIN 15 at all time..

- 6. Light state: shade DIN 4.

lithium batteries.

8. Power on/off : Automatic.

- 10. Mode: Weld /Grind. 11. Warranty: 2 years. 12. Material & Weight: PP, 0.48kgs.
- 13. Fire resistanc: yes. 14. Dimension: 360mm*240mm*230mm.

9. Power supply: Large solar cells, two

- 15. Operating Temperature: -10℃~+55℃.
- 16. Storage Temperature: -20℃~+70℃.

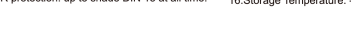


CE ANSI



WM-A09

- Auto-welding mask
 1. Variable shade: DIN 9 -13. 2. Darkness adjustment: External.
- 3. Viewing area: 92*42mm. 4. Switching time of safety helmets shield:
- a) Light to dark: 1/25,000s. b) Dark to light: 0.1~1.0s, Steplessly adjustable. 5. Sensitivity:low to high, Steplessly adjustable.
- 6. Light state: shade DIN 4. 7. UV/IR protection: up to shade DIN 15 at all time.
- 8. Power on/off : Automatic.
- 9. Power supply: Large solar cells, two lithium batteries.
- 10. Mode: Weld /Grind.
- 11. Warranty: 2 years.
 12. Material & Weight: PP, 0.48kgs. 13. Fire resistanc: yes.
- 14. Dimension: 360mm*240mm*230mm. 15.Operating Temperature: -10℃~+55℃.
- 16.Storage Temperature: -20℃~+70℃.





- Auto-welding mask
 1. Variable shade: DIN 9 -13.
- 2. Darkness adjustment: External.
- 3. Viewing area: 92*42mm. 4. Switching time of safety helmets shield:
- a) Light to dark: 1/25,000s. b) Dark to light: 0.1~1.0s, Steplessly adjustable. 5. Sensitivity:low to high, Steplessly adjustable. 6. Light state: shade DIN 4.
- 7. UV/IR protection: up to shade DIN 15 at all time.
- 8. Power on/off: Automatic. 9. Power supply: Large solar cells, two
- lithium batteries 10. Mode: Weld /Grind.
- 11. Warranty: 2 years.
 12. Material & Weight: PP, 0.48kgs.
- 13. Fire resistanc: yes. 14. Dimension: 360mm*240mm*230mm.
 - 15.Operating Temperature: -10℃~+55℃.
 - 16.Storage Temperature: -20°C~+70°C.



- Auto-welding mask
 1. Variable shade: DIN 9 -13.
- 2. Darkness adjustment: External.
- 3. Viewing area: 92*42mm. 4. Switching time of safety helmets shield: a) Light to dark: 1/25,000s.b) Dark to light: 0.2~0.4s, Steplessly adjustable.
- 5. Sensitivity:low to high, Steplessly adjustable. 6. Light state: shade DIN 4. 7. UV/IR protection: up to shade DIN 15 at all time.
- 8. Power on/off : Automatic. 9. Power supply: Large solar cells, two lithium batteries.
- 10. Mode: Weld /Grind. 11. Warranty: 2 years. 12. Material & Weight: PP, 0.48kgs.
- 13. Fire resistanc: yes. 14. Dimension: 360mm*240mm*230mm. 15.Operating Temperature: -10℃~+55℃.
- 16.Storage Temperature: -20℃~+70℃.

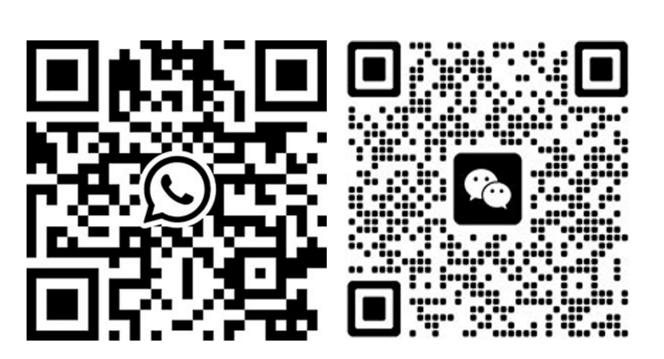


WM-A12

Auto-welding mask 1. Viewing Area: 101×94mm 2.Range of UV/IR protection: DIN 16 3.Light Shade: DIN 3

- 4.Dark Shade: DIN 5-9, 9-13, External control 5.Power on/off: Automatic 6.Switching Time (light to dark): 1/30000s 7. Switching Time(dark to light): 0.1-1.0s, Steplesslyadjustable, External control
- 12.ADF Self-check
- 8. Sensitivity: Low to high, Steplessly adjustable, External control 9.Mode: Weld/Grind, External control 10.Arc sensor:4 11.Low Volume Alarm
 - 13. Power Supply: Two solar cell and lithium batteries be changed 14. Operating Temperature: -10℃~+55℃. 15.Storage Temperature: -20℃~+70℃.





EMAIL US: sales@toprisesafety.com

Conatct: Myra Wang