



TAURUS LY600A-RSA AUTO-DARKENING WELDING HELMET

Description



TAURUS LY600A-RSA AUTO-DARKENING WELDING HELMET

The Taurus LY600A auto-darkening helmet protects eyes, face, neck and ears from welding-spatter residue and grinding particles. Of particular value is eye and face protection against ultraviolet (UV) and infrared (IR) radiation. The auto-darkening system is the result of the electronically adjustable shade on a DIN scale from 9 to 13. The scale adjuster can be switched off allowing protection from debris during a grinding operation. The darkening system is operated by a solar rechargeable Lithium battery. The switching time between arc and darkening is 1/25000s. The fabrication material for the shell has a soft, semi-flexible and flame-retardant texture with high strength and durability. The Taurus helmet's design is based on an international ergonomic style with ample air space for cooler wear and comfortable fit.

SOME KEY FEATURES

- Solar & battery powered.
- Full face protection.
- Adjustable shade(9-13), sensitivity & delay.
- Grinding function.

APPROVALS



CE approved

HELMET SPARES AND ACCESSORIES

• Taurus LY600A filter

SPECIFICATION

SPECIFICATION

VIEWING AREA

GRINDING FUNCTION

OPTICAL CLASS

TRUEVIEW TECHNOLOGY

UV/IR PROTECTION

ARC SENSOR

SWITCHING TIME

SOLAR CELL

BATTERY

LIGHT STATE

DARK STATE

AUTO-SHADE DEVIATION

DELAY TIME

OPERATION TEMPERATURE

Product Category

- 1. Eye Protection
- 2. Safety Equipment
- 3. Welding PPE

Date Created

02 Nov 2025

VALUE

90mm x 42mm

Yes

1/1/1/2

_

DIN16

2

1/25000s

Yes

Li-battery (CR2032)

DIN₄

DIN 9 - DIN 13

_

Adjustable 0.2s to 0.8s

-10°C to +60°C