

# AUTOMATIC WELDING HELMET SALAMANDER

Réf. 66800

TECHNICAL SHEET



*Lux Optical*<sup>®</sup>  
WELDING

## GENERAL DESCRIPTION AND MATERIALS

- Energy: **Solar cell**
- Variable shades from **9 to 13**
- Slight shade: **4**
- Size of the cell: **110 x 90 mm**
- Size of the view window: **96 x 52 mm**
- **Changing time : 1/25 000 s**
- **4 captors**
- Low amperage TIG rated : 5 A
- Helmet in polyamide/nylon
- Shade control : external shade control
- Option : grind mode

## SPECIFIC ADVANTAGES

- Adjustable reactivity and sensibility
- Adjustable helmet
- Option Grind Mode : allows to turn off the shading of the cell
- **Variable shades**
- Delaying time from dark to clear: **variable (0.1 – 1s)**

## NEVER WELD WHEN GRIND MODE IS TURNED ON PRINCIPAL APPLICATION FIELDS

- **Electronic welding : MIG;MAG/CO2, Air carbone, TIG, PLASMA**

## PACKING

- Individual/box

Weight 440 g

## STANDARDIZATION

This welding helmet is in conformity with the model of individual safety equipment which correspond to

**CE type examination certificate C5335 LUX OPTICAL/R0 for the filtre EN379**

**CE type examination certificate C5336 LUX OPTICAL/R0 for the helmet EN175**

Delivered by **DIN CERTCO (organisme n° 0196)**

