



**Auto darkening welding helmet with True Color function**

# Welding HELMET

## P850



**Features:**

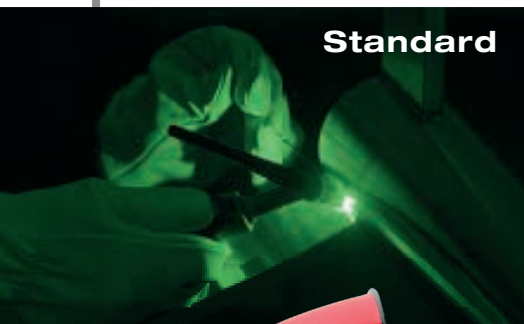
- optical class 1/1/1/2
- visual range: 96x39 mm
- filter size: 110x90x9 mm
- 2 sensors
- shade control DIN 4 / 9-13
- lens reaction time < 0,3 ms
- internal delay time 0,1 - 1,0 s
- internal regulation of sensitivity
- battery supply + solar cells



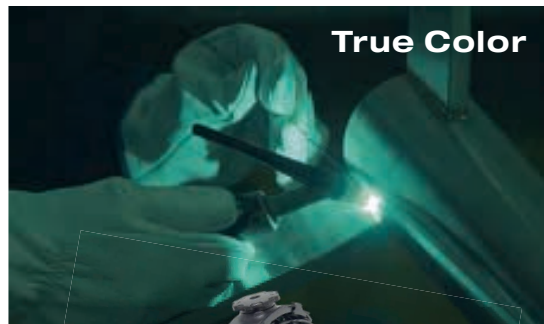
item N° 881042

**P850** is the **entry-level auto-darkening welding helmet**. It is perfect for those who want an **affordable**, reliable and aesthetic product. The helmet has two sensors for the darkening and the external regulation of the degree setting DIN.

It is equipped with the **True Color System** which ensures a sharp and clear vision that makes it easier for the welder to see objects in the work area and thus have **less fatigue**.



**Standard**



**True Color**

The external regulation allows the transition to the **GRIND** (grinding) modality without having to remove the helmet.





Best comfort and less strain to the eyes.

# Welding HELMET **KAIMAN**



111112 OPTICAL CLASS	 100x53 VISUAL RANGE	 110x90 FILTER SIZE	 4 SENSORS	 INTERNAL DISPLAY
 DIN 4 CLARITY LEVEL	 TO FROM DIN 4 / 9÷13 SHADE LEVEL	 UV/IR DIN 16 UV-/IR-PROTECTION	 < 0,3 ms RESPONSE TIME	 0,1÷1,0 s DELAY
 SENSITIVITY	 E ENERGY SUPPLY	 CR2032 Li REPLACEABLE BATTERY	 DISPLAYS LOW BATTERIE	 470 g NET WEIGHT



item N° 881043

The auto darkening welding helmet **KAIMAN** is suitable for all applications. It is equipped with **4 sensors**, internal control and True Color System. This facilitates the welder to recognize objects better in the work area and to avoid fatigue.

The Kaiman filter cartridge is equipped with an innovative **True Color** System what means that a special filter coating technology making the vision sharper and clearer - „always closer to reality“. By increasing the contrast, the welding technician can see the welding bath better and work more precisely.

## APPLICATIONS



MAG (GMAW) TIG (GTAW) > 20A ELECTRODE OXYGAS GRINDER



## Ergonomic head rest for multiple adjustment

