

GYSMATIC 2.0 CL EXPLORER TRUE COLOR



REF. 068728

The GYSMATIC 2.0 CL EXPLORER has clear shade 2, for crisp, clear visibility. With an ultra-compact design, it is perfect for use in environments where access is limited. It offers a panoramic field of vision for superior observation of the working area, as well as a flame-retardant safety cowl and an integrated protective hood. Automatic tint adjustment means that the mask adapts instantaneously to the intensity of the arc, maximising both comfort and safety.

FEATURES

- **Clear Tint 2**, exceptional visibility before welding.
- **Intelligent filter with automatic** tint adjustment according to arc intensity.
- **Removable**, rechargeable headlamp for improved visibility in dark spaces.
- **4 possible settings** : Shade, Sensitivity, Delay and Grinding.
- **10 shades to adapt to all welding applications.**
- **Comfortable silicone** cowl designed to accommodate different facial profiles.
- **Can be used alongside all types of worksite hard-hats.**
- **Control panel with digital display.**
- **TRUE COLOR technology** : more accurate and detailed colour reproduction than conventional filters.



Classique
★

TrueColor
★★★

TECHNICAL DATA

Degree of UV/IR protection	DIN 15
Classification	1/1/1/2
Light shade	2
Dark shade	4-8 / 8-13
Reaction time	0.08 ms
Clear reversion time	0,06 to 1.0 sec
Field of view	125 x 35 mm
Energy	Solar + batteries (2 x CR2032)
Weight	397 g
Settings	Manual / Automatic
	Sensitivity, delay, tinting, grinding
Light sensor	3
Fields of application	MMA 5 ▶ 400 / TIG 2 ▶ 300 / MIG-MAG 5 ▶ 500
Standards	CE / EN 175B / EN 166 / EN 379

Headlamp

Light output	100 lumens max. / 50 lumens min.
Operating time	4 hours (100 lm) / 11 hours (50 lm)

ACCESSOIRES

Welding helmet bag

043299



Spare screens

127 x 37 mm
071032

170 x 56 mm
071049



SUPPLIED WITH A FLAME-RETARDANT COWL AND PROTECTIVE HOOD.



Clear shade 2



Clear shade 3



- 1 SENS : Sensitivity setting (1>8)
- 2 SHADE : Tint adjustment (4>8 / 8>13)
- 3 DELAY : Return-to-clear time setting