



SHINE 5000X-HD welding helmet with True Colour ADF, optical class 1/1/1/1 and external controls

32301240

The SHINE 5000X-HD is built for professionals who require top optical performance, fast response and easy adjustments during work. It combines True Colour technology with an advanced OLED light filter and is stated to protect against intense light and UV radiation during welding. A large viewing area and external controls support precision work and fast task switching.

Key differences between 5000X-HD vs the standard 5000 range (SHINE 5000/5000X)

- Optical class: 5000X-HD 1/1/1/1; SHINE 5000/5000X 1/1/1/2
- Shade capability: 5000X-HD DIN 5-9 / 9-13 (selectable range); SHINE 5000/5000X has DIN 9-13
- Controls: 5000X-HD with an external control panel for settings such as sensitivity, delay, shade range and grind mode; SHINE 5000 has internal controls
- Detection and view vs SHINE 5000: 5000X-HD 4 arc sensors and 100x60 mm viewing area; SHINE 5000 2 sensors and 96x42 mm viewing area

Key features:

Product details

Item no. 32301240

EAN

Customs tariff 6506101000

Sales Quantity 1

Product specifications

Barcode 8721111700017

Varemærke SHINE

Antal censorer 4

View size 100x60 mm

Power supply Solar + 1 x CR2450

Inside protection glass 106x66x1 mm

Control panel External

Light state DIN 4

Dark Variable State DIN 5-9/9-13

Optical Class 1/1/1/2

SHINE Article no. 1301010

Switching time (Light to dark) 0,04 ms

Grinding function Yes

True Color ADF Yes

Outside protection glass 118x97x1 mm