



## 8000X-HD SUPERVIEW welding helmet with True Colour ADF, Auto Shade Control and extra-wide view

32301260

SHINE 8000X-HD SUPERVIEW is developed for professional welders who want maximum visibility and an ADF that works intelligently in changing conditions. An ambient light sensor reads arc intensity and the ADF automatically selects a recommended DIN shade. You can then fine-tune the view with a -2 or +2 shade offset, called "Shade Adaptive Cruise Control." A shade 3 open state and a lock function make it easier to control when grinding in darker areas and in environments with heavy glare.

### Key features

- True Colour ADF, optical class 1/1/1/1
- Viewing area: 102,5x102,5 mm (Superview)
- Switching time (light → dark): 0.04 ms
- Sensors: 4 arc sensors + ambient light sensor
- Shade modes: Auto 3/7<13M, Manual 3/5-13, Lock 5>13 (incl. half-shade)
- Power & comfort: solar + Li-ion (2xCR2450), 5-point retention system, approvals listed to CE EN379, ANSI Z87.1, CSA Z94.3, AS/NZS 1337.1 plus EN175B/EN166B

### Key differences vs the 5000 series

#### Product details

Item no. 32301260

#### EAN

Customs tariff 6506101000

Sales Quantity 1

#### Product specifications

Barcode 8721111700093

Varemærke SHINE

Antal censorer 4

View size 102,5x102,5 mm

Power supply Solar + 2 x CR2450

Inside protection glass 108x108x1 mm

Control panel Internal

Light state DIN 3

Dark Variable State Auto mode: 3/7-13 Manuel mode: 3/5-12

Optical Class 1/1/1/1

SHINE Article no. 1301080

Switching time (Light to dark) 0,04 ms

Grinding function Yes

True Color ADF Yes

Outside protection glass 114x133x1 mm