



SHINE SPARX Double OLED welding and grinding helmet with Bluetooth remote

32302145

SHINE SPARX Double OLED is a welding and grinding helmet with a True Colour ADF rated 1/1/1/1 and a Bluetooth remote with an OLED display, allowing you to change ADF settings without removing the helmet. The remote can be locked onto the helmet or used off-helmet at the workstation.

Features:

- True Colour ADF, optical class 1/1/1/1
- Viewing area: 100 × 60 mm (approx. 6,000 mm²)
- Light state DIN 4, shade range DIN 5–9 and 9–13
- 4 arc sensors, TIG from approx. 3 A
- Switching time (light to dark): 0.04 ms
- Rechargeable setup (ADF + remote), charged via mini USB

Differences between SHINE DOUBLE LCD and OLED

SPARX Double OLED

- Bluetooth remote with OLED display for ADF settings
- Rechargeable solution (ADF + remote)
- 4 sensors

SPARX Double LCD

- Internal controls inside the helmet (no Bluetooth remote)

Product details

Item no. 32302145

EAN

Customs tariff 6506101000

Sales Quantity 1

Product specifications

Barcode 8721111700055

Varemærke SHINE

Antal censorer 4

View size 100x60 mm

Power supply Solar + rechargeable battery

Inside protection glass 104,5x64x1 mm

Control panel Remote control

Light state DIN 4

Dark Variable State DIN 5-9/9-13

Optical Class 1/1/1/1

SHINE Article no. 1301020

Switching time (Light to dark) 0,04 ms

Grinding function Yes

True Color ADF Yes

Outside protection glass 118x97x1 mm