

Features of DENALIWELD protective helmets



Our helmets have three main advantages:

1. In dual-layer design, the outer variable light module can effectively block welding generated light, UV and other potential hazards, the inner layer of the laser protection glass filters the **1060-1100 wavelength fiber** optic laser, which will ultimately protect the user.

2. Can be equipped with DENALIWELD **respirator**, effective filtration of toxic dust and smoke.

3. Our helmets are professional laser protective helmets. The protective glass on our helmets is laser protective glass and is **CE certified**.

4. Our helmets can **protect against lasers as well as traditional welding**. The glass of our helmets is adjustable. After adjusting to 5-9 gears, it can protect against lasers and be used during laser welding. If adjusted to 9-13 gears, it can be used when using TIG and MIG welding machines. For specific operations, please refer to the manual.

5. The **brightness** of the helmet can be adjusted. You can adjust the brightness of the protective glass according to the brightness of the light. Better protective glasses.