

SER GUARD

DESCRIPTION

• All-around safety against laser exposure. The Universal Laser Guard welding helmet is specifically designed for laser welding/cutting application to protect users. The variable shade laser lens provides full protection against direct laser exposure, as well as reflection, scattering, diffraction, and divergence from the laser beam. Meanwhile, it offers protection against UV/IR/ blue light.

Specifications/Technical Data		
Viewing area	96x 46.5mm (3.78" x 1.83")	
Cartridge size	110 x90x 9mm (4.33" x 3.54" x0.35")	
Optical class	1/1/1/2	
Number of sensors	2	COLOUR AVAILABILITY BLACK
Power On/Off	Automatic On/Off	
Dark shades	4-8/8-12	SIZE AVAILABILITY ONE SIZE - ONE SIZE
Light state	2.0	
Switching speed	1/25,000s. from Light to Dark	
Special modes	Grind/Cut/Mix/Dark	
Sensitivity control	Low- High, LED and button control	
Delay	0.1-1.0s, LED and Button Control	
UV/ IR protection	Up to Shade DIN16 at all times	
Operating temperature	-10°c to 55°C (14°F to 131°F)	
Storing temperature	-20°C to 70°C (-4°F to 158°F)	
Helmet material	High impact resistance nylon	
Laser protection	1000-1100 D LB7 + IR LBS	

UNIVERSAL PPE Limited

+44 121 817 7890 | sales@universalppe.co.uk | https://www.universalppe.co.uk



Optical density (OD)	1000-1100 ODS
Approvals	CE: (EN 207, EN ISO 163 21)