





# **SPECIAL FEATURES:**

- Economical wrap-around single lens provides full panoramic view
- Soft, non-slip rubber temple tips provide non-binding fit
- Integrated nosepiece
- Ideal for use in welding areas but not for welding
- Designed for peripheral personnel and visitors who are NOT exposed to direct IR radiation.
- Great for use under the welding helmet allows welder to see his work clearly without suffering flash burn from surrounding welders.
- Enhanced VLT (Visible light transmission) allows 58% of visible light to be seen
- Blocks 75% of harmful IR radiation.
- Lenses are coated for superior scratch resistance
- Lenses provide 99% protection against harmful UV rays

# **GENERAL SPECIFICATIONS**

Lens Thickness: PD 68mm 2.5mm Weight 25qm Lens Base 10.0 curve Lens Size Diagonal 64mm Lens size vertical 44 mm Bridge 13 mm Temple length (lens-tip) 154mm

Overall Width (hinge-hinge) 137.5mm

COMPONENT	MATERIAL	FEATURES
Lens	Polycarbonate	Attractive & stylish unitary lens
		Special coating to block 75% of IR
Frame	Polycarbonate	Matted finish Integral to lens
Side Shield	Polycarbonate	Integral to lens
Nose piece	Polycarbonate	V Bridge -integral to lens
Sleeve (on temple)	n/a	n/a
Temple	Polycarbonate	Matte finish – straight back design
Temple tip	PVC	Soft to prevent slippage
Hinge	Polycarbonate	3 barrel type, integral to frame
Screw	Stainless steel	standard hinge screw

## MARKINGS:

Lens: As per standard Frame: As per standard

### PACKAGING:

1 pc in a polybag; 12 pcs in an inner box; 300 pcs in a case

## STANDARDS:

MEETS ANSI Z87.1 STANDARDS; CE EN166 Certified TEST RESULTS AVAILABLE UPON REQUEST