# TECHNICAL SPECIFICATION



# Stealth™ 8000

LED Clear Anti-mist Lens / ASA106-121-300



# **DESCRIPTION**

A lightweight safety spectacle, weighing just 26g, the wraparound 9 base curve polycarbonate lens has a built in adjustable PVC nosepiece for added comfort and stability. Low profile tension control temples provide extra grip. Temple tips feature spectacle cord attachment points. UVA, UVB and UVC protection.

# **OPTIONS**

Amber K Rated (ASA790-161-200)

Clear Anti-mist / Anti-scratch Lens (ASA790-151-300)

Clear K & N AS/AF Rated (ASA790-1A1-300)

Clear K Rated (ASA790-161-300)

Indoor/Outdoor Anti Scratch HC Lens (ASA790-162-900)

LED Clear Anti-mist Lens (ASA106-121-300)

Smoke K Rated (ASA790-166-400)

# SAFETY STANDARDS

EN 170 • EN 166















# **SPECIFICATIONS**



**Product Weight** 

26g



LIGHT TRANSMISSION BREAKDOWN Lens Shade number 1.2



Optical Class (1 - Class 1 - High quality for regular use. 2 -Class 2 – Medium quality for occasional use. 3 – Class 3 – Low quality for exceptional use)



Resistance to Surface Damage by Fine Particles (optional)



RADIATION PROTECTION BREAKDOWN filtering effect Scale Number

2C



Manufacturer's Trademark

JSP Dagger



Low Energy Impact resists a 6 mm, 0.86g ball @ 45 m/s ° Maximum protection for glasses



Resistance to fogging (optional)

Ν

# **FEATURES**



#### **Comfort & Grip**

Built-in soft rubber provides both comfort and grip to the side of the head to keep them secure without irritation.



#### **Spectacle Cord Anchor**

The temple tips have a spectacle cord anchor point for further practicality, preventing loss or scratching from being put on rough surfaces.



# **Comfortable Nose Bridge**

Built-in adjustable PVC nose piece for added comfort and stability. It flexes and adjusts to fit the shape of the nose.



# **Integrated LED Lights**

Rotatable lights with independent switches for use in low-light and fine detail work.

# RANGE



# DOWNLOADS



doc-stealth-8000-spectacles.pdf (PDF)

doc-stealth-8000-led-spectacles.pdf (PDF)









Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com





