

SPECIFICATION SHEET

Eye Protection

Safety Glasses, Freedom Series - (YLU081/077/281/377/777/177/181/477/877/977/381/581/681/781)

Photos	Product #	Lens	Frame	Coating
	YLU081	Clear	Clear	-
	YLU077	Clear	Clear	Antifog
6	YLU377	Grey	Grey	Antifog
8	YLU381	Grey	Grey	-
	YLU777	Amber	Amber	-
	YLU177	Orange	Orange	-
	YLU281	Coffee	Coffee	-
6	YLU181	Blue infinity	Blue infinity	Antifog
6	YLU681	Blue infinity	Blue infinity	-
6	YLU477	Mirror Silver	Black	-
	YLU581	Mirror Gold	Clear	-
	YLU977	Mirror Int/Ext	Clear	-
6	YLU877	Mirror Blue	Black	-
	YLU781	Purple	Purple	-

Features

- Lightweight and comfortable wraparound glasses with an efficient design close to the face offering a wide and clear view
- Anti-scratch lens, filtering more than 99.9% of harmful UV rays
- Soft, non-slip rubber temple tips providing non-binding fit
- Integrated nose bridge

Specifications

Material : polycarbonate

• Lens thickness: 2.03 mm

• Weight: 21g

CSA Z94.3 and ANSI Z87.1

Key Features:

PROTECTION · RELIABILITY · VALUE

Updated: 04-16 Spi-s.com



SPECIFICATION SHEET

Eye Protection

Safety Glasses, Freedom Series - (YLU081/077/281/377/777/177/181/477/877/977/381/581/681/781)

Photos	Lens	Use	
	Clear	General purposes for indoor applications that require impact protection.	
	Grey	Commonly used in outdoor applications. Offers protection from excessive glare.	
	Amber	Commonly used in indoor, low light applications. Enhances contrast.	
	Orange	Offers high contrast and low light image resolution.	
	Coffee	Commonly used in outdoor applications. Best for enhancing depth perception.	
	Blue infinity	The state of the s	
6	Mirror Silver	are proposed the contract of t	
	Mirror Gold	Gray polycarbonate lens with gold mirror coating. Commonly used in outdoor applications. Reduces glare.	
	Mirror Int/Ext	Coated with a light gold mirror finish to reduce glare. Commonly used where it is required to move between indoor applications to outdoor applications.	
	Mirror Blue	Gray polycarbonate lens with blue mirror coating. Commonly used in outdoor applications. Reduces glare.	
	Purple	Commonly used in medium to low light conditions. Enhances contrast.	

PROTECTION · RELIABILITY · VALUE

Updated: 10-15 spi-s.com