

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 |
|  | YLU377 | Grey | Grey | Antifog |
|  | YLU381 | Grey | Grey | - |
|  | YLU777 | Amber | Amber | - |
|  | YLU177 | Orange | Orange | - |
|  | YLU281 | Coffee | Coffee | - |
|  | YLU181 | Blue infinity | Blue infinity | Antifog |
|  | YLU681 | Blue infinity | Blue infinity | - |
|  | YLU477 | Mirror Silver | Black | - |
|  | YLU581 | Mirror Gold | Clear | - |
|  | YLU977 | Mirror Int/Ext | Clear | - |
|  | 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 :

| | | |
|---|-----------------------------|------------------|
| Anti-Scratches  | UV Protection 99% | Antifog optional |
|---|-----------------------------|------------------|

PROTECTION • RELIABILITY • VALUE

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 | Commonly used in indoor applications where there is an excessive amount of yellow or sodium vapor light. Offers a high level of contrast. |
|  | Mirror Silver | Gray polycarbonate lens with silver mirror coating. Commonly used in outdoor applications. Reduces glare. |
|  | 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. |