

## UV Safety Glasses - SafetyFLEX



UV lamps and transilluminators are powerful sources of UV. It is dangerous to expose yourself unprotected to the radiation of UV lamps.

Short-wave (254 nm) and medium-wave (312 nm) UV light damages eyes and skin.  
Long-wave (365 nm) UV light can also affect people who are sensitive or taking medication.

We therefore strongly recommend that you protect yourself against UV radiation by wearing protective eyewear or face visors.

SafetyFLEX block wavelengths from 200 - 380 nm and offer flexible length of side temples.



Model SafetyFLEX with flexible side temples.

### Description

These safety glasses can be worn as over glasses over conventional eyeglass frames. Material: impact resistant polycarbonate.

Lightweight and comfortable goggles that provide all-around UV protection to the eyes with additional top and side shields.

The goggles block ultraviolet radiation while providing optimal contrast in vision through crystal clear lenses. Reduce eye fatigue.

### Specifications

- Single frame for better visibility
- Wide side frames for better protection
- Fit over standard prescription glasses
- Anti-fog/anti-scratch coatings. Reduce eye fatigue

### Technical Data

Weight	40 g
Frame type	Rimless
Material frame and glasses	Polycarbonate
Colour of frame	Crystal
Colour of glasses	Clear
Standards	EN 166, EN 170
Accessories	Adjustable goggle strap
Adjustable length temples	Yes
Standards	AS/NZS 1337.1:2010 ANSI Z81.1-2015
Order No.	SafetyFLEX: 110.4801