





UV Eye Protection LP-70 / UVC-503 Goggles

Transilluminators and UV lamps are strong UV sources. It is dangerous to expose yourself to the radiation of UV lamps without protection.

Short (254 nm) and medium wave (312 nm) UV light damages eyes and skin, even long wave UV light can affect people who react sensitively or take medication.

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

Model LP-70

Order number 110.0122

Recommended for wavelengths from 254 - 312 nm.



Description

The LP-70 safety glasses protect your eyes reliably and comfortably. The yellow tint has a brightening and contrast-enhancing effect for some analytical applications. For short-term work under UV. Temple very stable and smooth-running.

UV 400 protection devices according to DIN EN 166 and DIN EN 170.

UVC-503 Goggles

Order number 110.4701

Blockiert Wellenlängen von 200 - 400 nm.



Description

The glasses are made of specially designed plastic that provides optimal visual contrast and reduces eye fatigue.

The lightweight design with flexible rubber rim fits over most prescription glasses.

Ventilation holes are located on each side of the goggles to allow airflow while blocking UV rays.

The safety glasses meet ANSI-Z87.1 1986 specifications for eye and face protection.