

AG UV++

Improve Colour Contrast Sensitivity

Effectively block harmful blue light, resist UV, improve visual clarity and improve colour sensitivity

Freeform

Single Vision

Every environment

Every environment



www.juzvision.com

## **AG UV++ ENHANCING VISION**

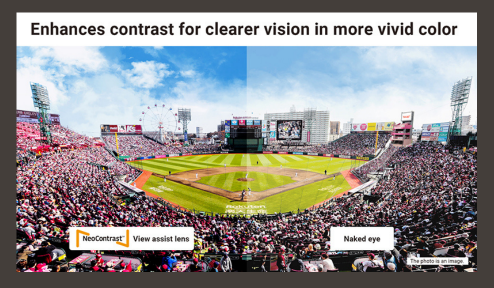
Clearer and more vivid visual perception for faster response. It works by controlling a specific range of wavelength near 585 nm.

Adopting Mitsui Chemical's NeoContrast technology, the lens contains a blocking glare ingredient to achieve a brighter and high-definition vision through clear colours with contrast. It can reduce strong sunlight in the day and the glare from roads whilst driving at night.

## What is Mitsui Chemical's NeoContrast technology?

A lens that uses optical wavelength control technology to offer protection against glare and enhances contrast.





This new advanced lens material is multifunctional for blocking both blue light and unwanted glare.

Based on glare blocking function, AG UV++ lens combines blue block and Anti-glare technology to provide wearers with all the advantages and functions of UV++. It blocks harmful blue light, glare and relieves the pressure on eyes of people such as businessmen and students when using digital products.