

Light-sensitive during a migraine?

Acute light sensitivity is a common side effect of migraine and can aggravate its symptoms.

Special light-conducting cells in the retina are thought to be responsible for this light sensitivity. These cells react to a certain light spectrum and this can feel extremely unpleasant.

This is where acunis® lenses come in: they absorb more of those light components that can cause acute light sensitivity.



acunis®

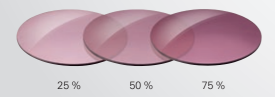
COMFORT LENSES FOR MIGRAINE-RELATED SENSITIVITY TO LIGHT

These **filter lenses** protect against unpleasant glare. In contrast to conventional sunglass lenses, which attenuate all light components evenly, acunis® lenses reduce in particular the transmission of the light components responsible for the glare: this prevents the eyes from adjusting to darkness and also beeing subjected to far less glare, when taking of the glasses.

acunis® filter lenses are available as plano lenses without power or in your individual prescription. All versions protect against UV radiation and can be used when driving according to DIN EN ISO 123121.



The lenses are available in three **tinting grades** – depending on the intended use and the degree of glare experienced.



acunis® in customised frame

Whether your favourite frame or a new frame – acunis® lenses can be ground to your specifications. Your optician has a large selection of frames available to choose from.

acunis[®] is available in different models:



acunis® metal frame small



acunis® metal frame large



acunis® plastic frame square



acunis®

Sports frame matt



acunis®

Sports frame shiny

Specially designed for spectacle wearers:



acunis® spectacle frames



acunis® XL frame small



acunis® XL frame large