LENS



Cébé Zone Blue Light lenses excel at preventing eye strain and damage to vision in children, filtering up to 94% of harmful blue light while offering 100% UV protection. Available in category 3, they improve visual acuity and provide better colour perception. Made of polycarbonate, they also ensure maximum impact resistance and lightness. In short, the perfect combination for children to enjoy their outdoor activities!

IN RECENT BETHS, WE HAVE PRECONE FAR MORE AWARE OF THE HARTIFUL EFFECTS OF BULLIGHT BY THE EYES, ESPECIALLY IN YOUR CHILDREN INSTITUTE, IT IS ESPENIAL FOR WE TO PROTECT THY COM, ESPECIALLY IN TEXTS OF HIS YEARTH SO I SATURALLY CHOICE CERES TO PROTECT HIS EYES. I CHORE THEM WHING FOR THEIR BULLE LIGHT LEDGES AND CAPEGORY 3 PROTECTION (WHICH MAKES IT POSSON ONE TO TOSSTINGUASH COLOULS CLEARLY, UNLIKE SARKER USDESS) I ALSO LIKETHE STYLE AND CORFORT OF THE FRANCE USDESS) I ALSO LIKETHE STYLE AND CORFORT OF THE FRANCE USDESS OF COURSE PROTECTION, OLTER-PRECION, OLTER-PRECION OF THEM AND NOW WANTE TO WEAR THEM AS SOON AS THE SON COMES UP!



Light LENS

WHY SHOULD KIDS USE OUR JUNIOR LENSES?

PREVENT EYE STRAIN AND DAMAGE TO VISION! SEE EVERYTHING
WITH BETTER DEPTH
PERCEPTION!

IMPROVE VISUAL
ACUITY AND PROVIDE BETTER
COLOUR PERCEPTION!

OUR BLUE LIGHT FILTER
IS SPECIAL PIGMENTS
IN THE LENS MASS ITSELF!

BLOCK HARMFUL HIGH ENERGY BLUE LIGHT (HEV)! 100% UV PROTECTION!

EXCELLENT AND NATURAL PERCEPTION





A grey category 3 lens provides excellent and natural perception of surroundings (unlike many category 4 children's lenses which can in fact be dangerous as children may not be able to distinguish stop signs while walking or riding their bike).

CÉBÉ ZONE JUNIOR SKYLAB













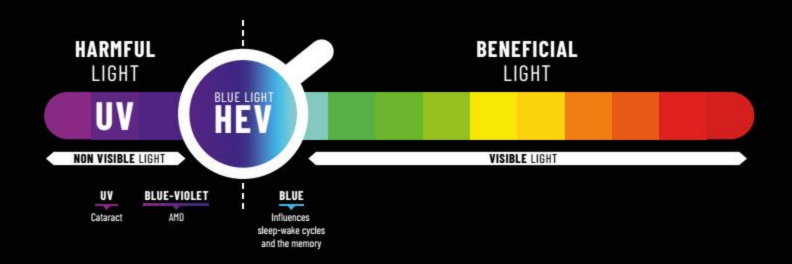


PROTECT YOUR CHILDREN FROM BLUE LIGHT

15 TIMES MORE HARMFUL

WHAT ABOUT BLUE LIGHT?

Also called HEV (High-Energy Visible) light, blue light is the highest frequency light in the visible spectrum. It is known to be 15 times more harmful to the retina than other colours in the spectrum. HEV light causes photochemical lesions in retinal cells. This deterioration of retinal cells causes cataracts and Age-Related Macular Degeneration (AMD or ARMD), which can lead to significant vision loss.



YOUNG RETINAS ARE SENSITIVE

WHY DO KIDS NEED SPECIAL EYE PROTECTION?

- Because children generally receive 3 times the annual sun exposure of adults, some experts say that half of a person's lifetime of
 exposure to UV is attained by early adulthood.
- + Young eyes are especially susceptible to damage from light. The retina at the back of the eyes are particularly sensitive due to the fact that a child's ocular lens cannot effectively filter UV-related and blue light.
- + Nearly all blue light reaches the retinas of children because the cornea and lens are not capable of absorbing these rays.