

SPY+ SEE HAPPY.



OFFERS SUPERIOR COLOR AND CONTRAST ENHANCEMENT



ALLOWS IN SUN'S "GOOD" RAYS WHILE BLOCKING "BAD" RAYS



CREATES UPLIFT IN MOOD AND ALERTNESS



RELAXES EYES TO REDUCE FATIGUE



ACCENTUATES CHANGES IN TERRAIN



**HAPPY
LENS™**

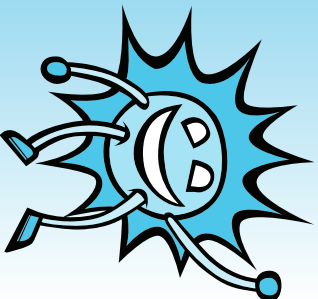
SPY's Happy Lens™ is the only color and contrast enhancing lens designed to allow in the sun's "good" rays (long-wave blue light) while still blocking the "bad" rays (short-wave blue light and UV rays). Research indicates exposure through the eyes to these "good" rays brings about a number of positive physiological changes, including elevated mood and increased alertness.



HOW HAPPY LENS™ WORKS

1

GOOD
RAYS

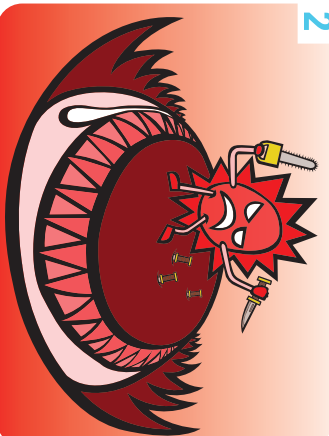


BAD
RAYS



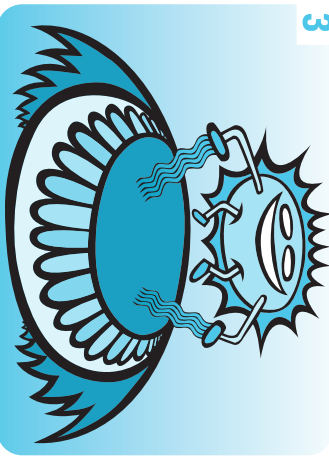
Sunlight is made up of both "good" and "bad" rays.

2



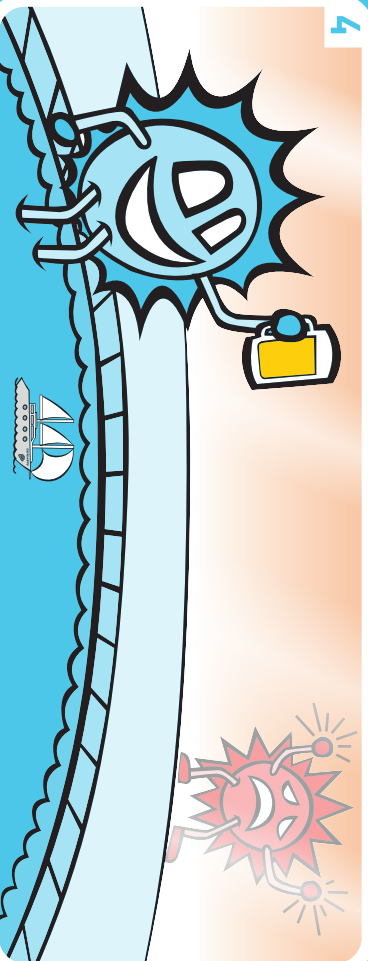
The "bad" rays (UV and short-wave blue light) are harmful to our eyes.

3



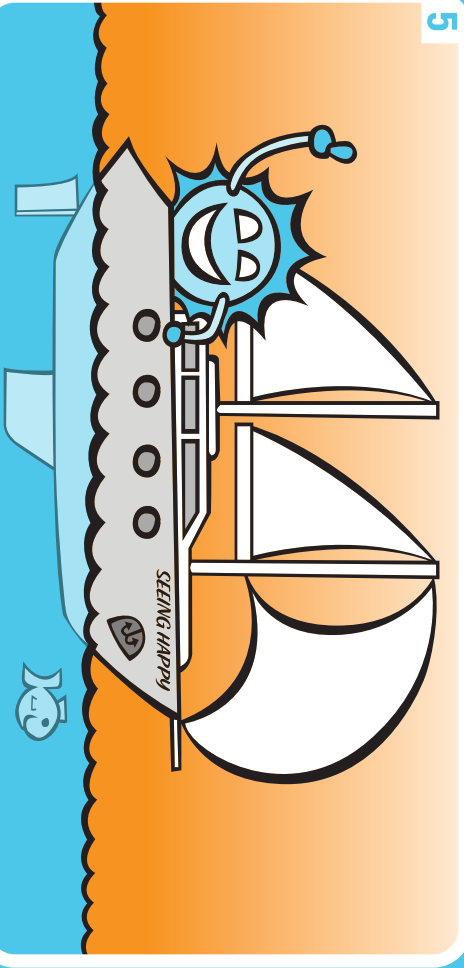
Studies suggest the "good" rays (long-wave blue light) are beneficial when they enter our eyes, providing an uplift in mood and alertness.

4



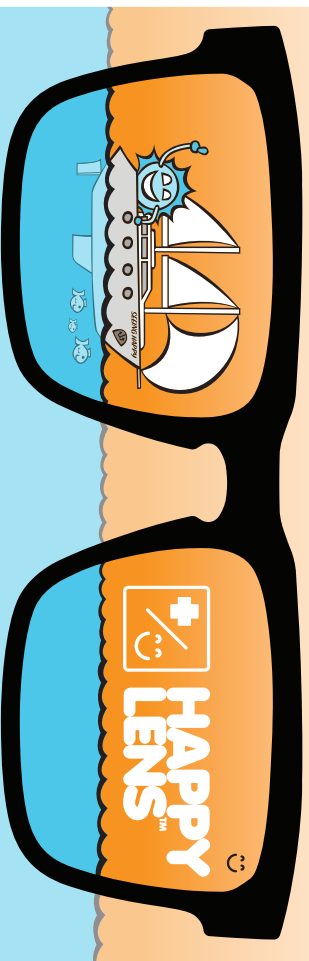
SPY's Happy Lens™ allows the "good" rays to enter the eyes while still blocking the "bad" rays.

5



Thus, SPY's Happy Lens™ is the only therapeutic lens with benefits promoting wellbeing in wearers.

6



An added bonus, SPY's Happy Lens™ provides an incredible color and contrast-enhancing visual experience you can feel the moment you put them on. HAPPINESS GUARANTEED!



#SEEHAPPY