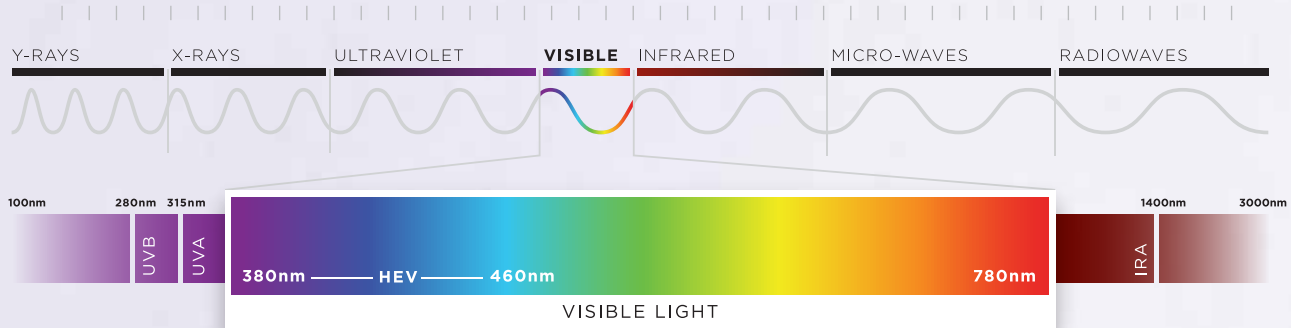


BLUE LIGHT



1 Blue light is part of the visible light spectrum comprised of wavelengths between 380 and 460 nanometers.

This spectrum encompasses three colors: _____, _____ and _____ light.

3 Most people think of blue light because of digital devices.

However, the _____ is the most intense source of blue light.

2 Blue light is found

- INDOORS
- OUTDOORS
- BOTH

4 All Transitions® lenses help protect eyes from harmful blue light. Which Transitions lens product filters the most harmful blue light indoors and outdoors?

- TRANSITIONS® SIGNATURE® VII LENSES
- TRANSITIONS® XTRACTIVE® LENSES
- TRANSITIONS® VANTAGE® LENSES



APPLY WHAT YOU HAVE LEARNED

Talk to your customers about how they can help protect their eyes from glare, UV radiation and harmful blue light. Tell them:

“ALL TRANSITIONS LENSES HELP PROTECT YOUR EYES FROM HARMFUL UV RADIATION AND FROM HARMFUL BLUE LIGHT.”

“BLUE LIGHT CAN COME FROM DIGITAL DEVICES – LIKE YOUR SMART PHONE OR TV – BUT THE STRONGEST SOURCE OF BLUE LIGHT IS THE SUN.”

“TRANSITIONS LENSES HELP FILTER HARMFUL BLUE LIGHT INDOORS – AND ESPECIALLY OUTDOORS WHERE YOU NEED IT THE MOST.”

LEARN MORE AT [TRANSITIONSPRO.COM/BLUELIGHT](https://www.transitionspro.com/bluelight)

ANSWERS

- 1** VIOLET, INDIGO, BLUE **2** BOTH – BLUE LIGHT IS FOUND BOTH INDOORS AND OUTDOORS **3** SUN **4** TRANSITIONS XTRACTIVE LENSES