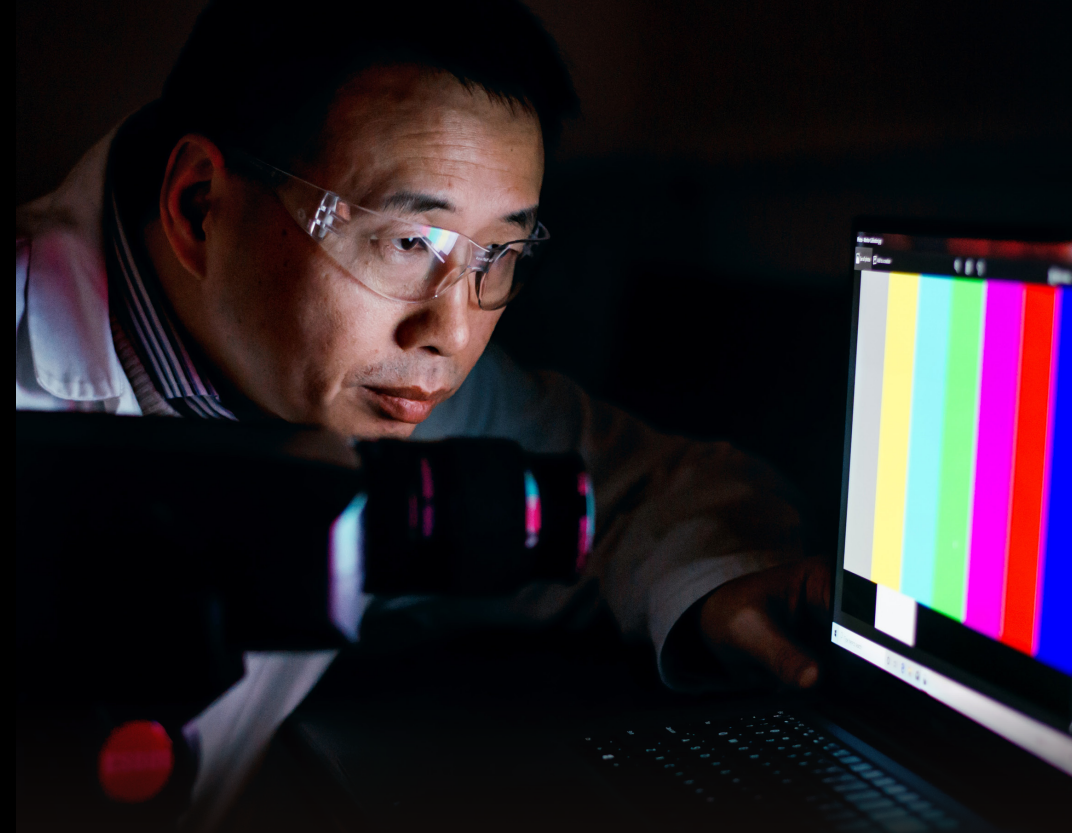


Eyesafe® Display Standards for Low Blue Light

The Eyesafe® Display Standards were developed in collaboration with the Eyesafe® Vision Health Advisory Board to provide industry-leading criteria for blue light and color performance.

These standards are intended for electronic products with displays that typically emit visible radiation in the range of 380 to 780 nm. The requirements were developed to assist device manufacturers in effective blue light filtration, color accuracy and adherence to leading industry standards.



High-Energy Blue Light



Maximum Energy



Color Performance



DISPLAYS THAT MEET
EYESAFE® REQUIREMENTS
CAN BE CERTIFIED BY
TÜV RHEINLAND, A GLOBAL
LEADER IN INDEPENDENT
INSPECTION SERVICES



Learn more: eyesafe.com/standards

THIS DISPLAY IS
eyesafe®

