

# blue light eyeglasses



**Protect Your Eyes.** Setex blue light lenses filter out UV rays and blue light emitting from video, TV, phone, laptop, computer gaming or fluorescent lights, thus protecting your eyes from damage and relaxing your retina.



Setex Blue Light Blocking eyewear uses standard UV400 blue light blocking lenses that filter out UVA/UVB rays. They are non-prescription and have no magnification. Setex nose pads are made from a patented, gecko-inspired technology that biomimics nature to organically provide you with a strong, comfortable grip on your eyewear and beyond.



# Setex® Blue Light Blocking Eyeglasses

Our blue light blocking glasses are perfect for screen addicts. With adults spending over 11 hours daily on devices, our glasses protect your eyes and sleep by blocking harmful blue light

Blocks blue light and UV light  
 Allows extended time on screens without eye stress  
 Reduces eye strain  
 Sleep better

**Blue Light Blocking Lens Technology**

MONITORS  
 TABLETS  
 CELL PHONES

UV Blue Light  
 HARMFUL LIGHT BENEFICIAL LIGHT

40% lens tint (pale yellow)  
 Ultra-light 22.3g weight

1.77" (45 mm)  
 0.79" (20 mm)  
 2.17" (55 mm)  
 5.47" (139 mm)  
 5.59" (142 mm)

## GECKO-INSPIRED NOSE PAD GRIP



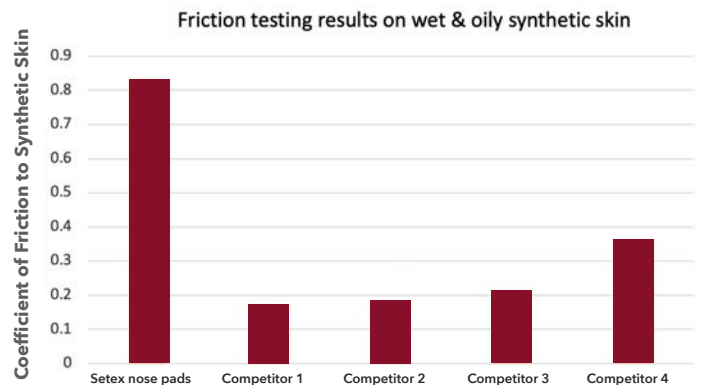
The Setex Blue Light Blocking Eyeglasses come with a 5-pair pack of Setex nose pads to ensure your eyewear is always in place and doesn't slip down your nose. Our premium nose pads mimic a gecko's foot fibrillar structures for a comfortable, strong grip even on wet, sweaty or oily skin.

Standard 16mm 7mm  
 0.6mm Ultra-thin

## Our Technology

Setex patented microfibers are designed like geckos' toe hairs, or setae, to provide a comfortable and secure grip, even on sweaty and oily skin.

Thousands of mushroom shaped fibers mimic geckos' toe hairs - i.e. setae.  
 Flexible Setex fibers provide soft, comfortable contact to skin.  
 Setex's microstructures provide a secure grip in wet and oily conditions.



**ISO** Our Setex grip product materials passed ISO 10993-10 Certification - Biological Evaluation of Medical Devices, Part 10: Tests for Irritation & Skin Sensitization.