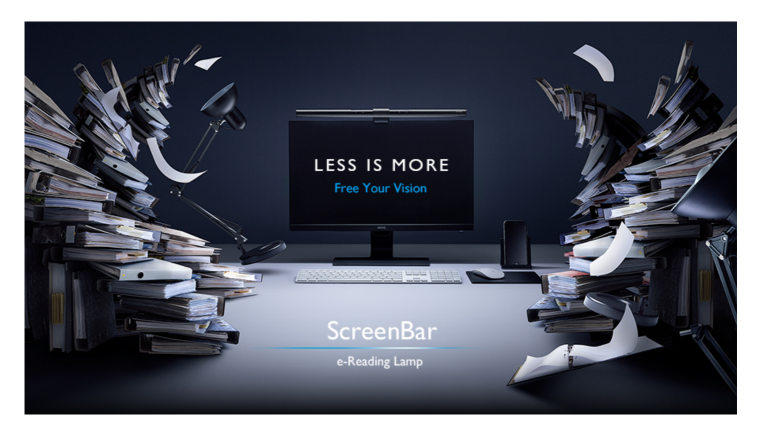
ScreenBar e-Reading LED Task Lamp



Simplify the complicated, Eliminate the excess.

Auto Dimming - Space Saving - No Screen Glare



LESS IS MORE

Enhance work pleasure Relieve eye strain



When working all day, Don't abuse your eyes!

Eye care: brightness is key

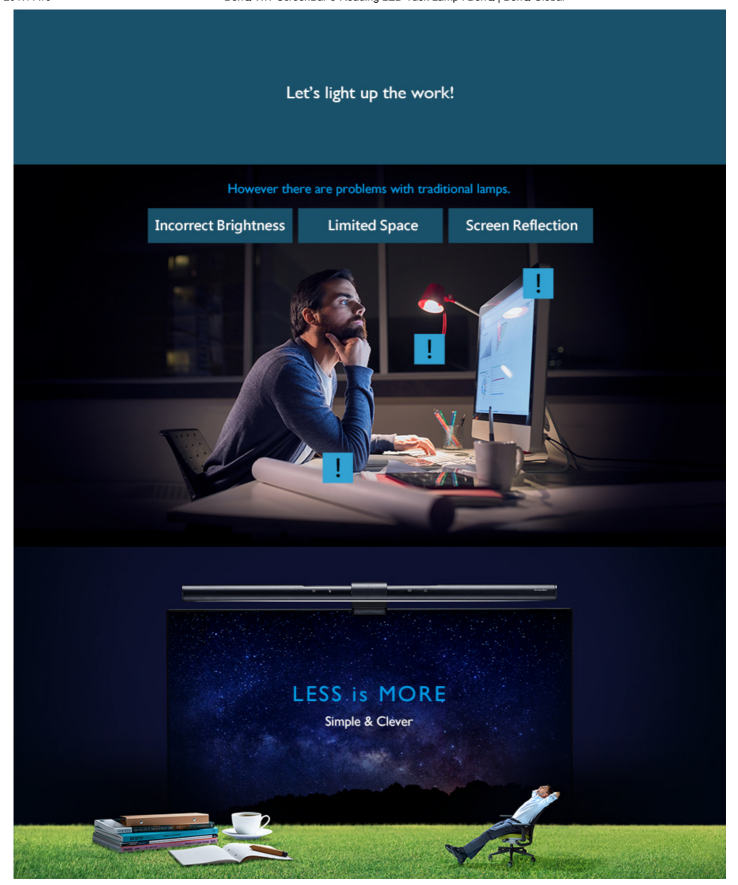
Staring at the screen for so long causes eye irritation. To eliminate this discomfort, enough rest helps, but the key to relieve eye strain is sufficient lighting.



Research shows that we work on the computer for an average of 5.7 hours each day.



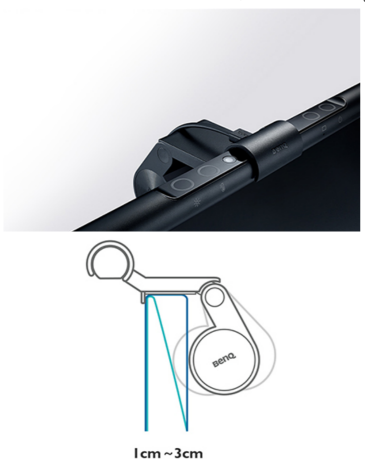
The American National Standard Practice for Office Lighting recommends illuminance level at 500 Lux.



No guessing, just knowing

The built-in ambient light sensor automatically illuminates to 500 Lux

How bright is right? No need to guess anymore! ScreenBar e-Reading lamp is equipped with a sensor that promptly detects the surrounding brightness and then supplements it with just the right light.



No base, more space

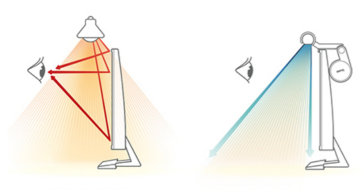
The patented clip design instantly attaches to any monitor

With BenQ's unique design, there is no need for tape or screws that damage your computer.

No reflection, only precision lighting

The asymmetrical optical design ensures zero reflective glare off the screen

ScreenBar e-Reading lamp has an asymmetrical optical design that only illuminates the desk and doesn't shine on the screen, avoiding reflective screen glare.



Traditional lamps

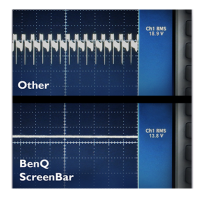
ScreenBar e-Reading lamp

The whole working area is crystal clear

The 500 Lux illuminance of the desk surface ensures that you see everything in front of the screen clearly.



Quality LED light source ensures proper eye care.



Non-flicker

Compliant with IEEE PAR I 789 regulation of flicker in LED lighting

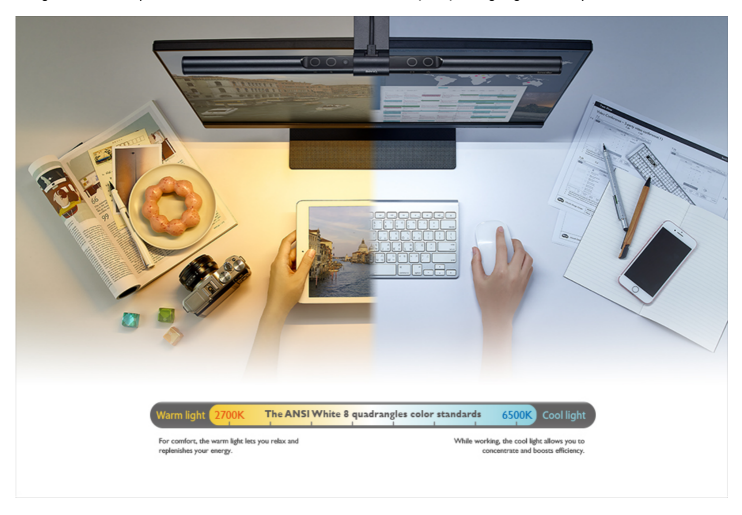


No blue-light hazard

IEC/TR 62778 assessment deemed it free of blue-light hazard

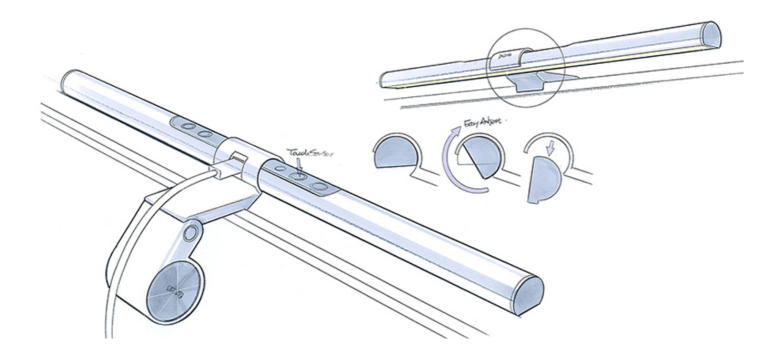
Adjustable color temperature, to increase work efficiency and eye comfort

All eight colors are compliant with the American National Standards Institute (ANSI) LED lighting chromaticity standard.



LESS IS MORE

Eliminate the excess, only keep what you need!





International safety certifications







US FCC IEC / TR62778

Material safety

The materials we used all complied with the RoHS (2002/95/EC) standards of the EU, securing they do not contain any unsafe heavy metals such as lead, cadmium, and mercury.

Blue-light hazard evaluation

The LED sources all passed the European Union IEC/TR 62778 assessment of the light source and blue-light hazard and thus are classified as risk-free light sources. The LED sources all passed the European Union IEC/TR 62778 assessment of the light source and blue-light hazard and thus are classified as risk-free light sources.