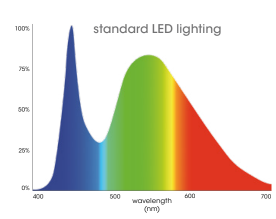


experiencing eyestrain? could be your light

The spectral output of most light sources looks like a roller coaster. Big peaks. Deep valleys. What does that mean for your eyes? A rough ride with eyestrain and glare. Your eyes fight to work as the muscles adjust to deal with unbalanced light wavelengths.

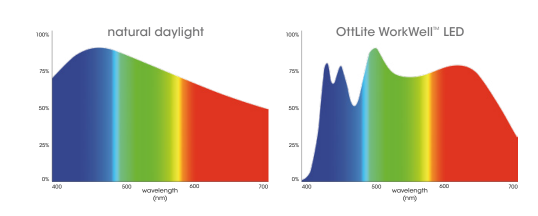


a healthier way to work

OttLite WorkWell™ LED

Our new OttLite WorkWell[™] LED provides a much smoother experience for your eyes because it is as close to the spectral output of the sun as you can get. Studies show that people who work under balanced, natural daylight enjoy reduced eyestrain, are more productive and even happier.

The OttLite WorkWell™ LED is engineered to work optimally with your eyes – providing consistent wavelengths of light throughout the visual spectrum – so your eyes don't have to work hard to fill in the gaps.







bring wellness into work





A healthier way to work



Visit: OttLiteWorkWell.com Call: 1.800.231.3292

OttLite Technologies, Inc. 220 W. 7th Avenue, Suite 100 Tampa, FL 33602







better by 51% at reducing eyestrain

When compared with the top 20 best-selling LED lamps, the OttLite WorkWell™ LED performed 51% better based on the Eye Fatigue Index (EFI)*. That means 51% eyestrain reduction - more comfort, more productivity, more focus.

*The Eye Fatigue Index compares two key areas on the visual spectrum to each other and then how they measure up to the sun. OttLite WorkWell LED was the closest to natural daylight and was, on average, 51% better.





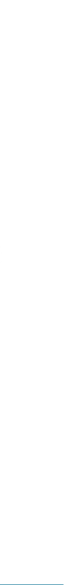
wellness in the workplace

We spend over 90% of our time indoors. The WELL Building Standard® focuses on making that time more healthy.

Lighting is one of seven concepts that make up The WELL Building Standard® - a set of criteria that certifies a building is a healthy place to work.

The design of the OttLite WorkWell™ Series addresses many of the key lighting concerns they identify.

Key Concerns	OttLite WorkWell™ Series LED
Glare Control	Diffusers and adjustable design
Color Rendering Index	95 - considered above excellent
Daylight and Circadian Lighting Design	Closest to the sun's spectral distributio Color temperature of 5000K
Visual Acuity & Focus	51% reduced eyestrain means increased ability to see and focus



All OttLite WorkWell™ Series lamps feature:

- Exclusive OttLite LED technology
- CRI of 95 (color rendering index)
- · High quality diffusers for smooth,
- Multiple brightness settings
- Powerful 5V, 2.1A USB charging ports
- · Smart, adjustable design



the slide

Features a sliding touch dimmer with 7 brightness levels that recalls last brightness setting. Rotating shade with a vertical reach of 18.5 in. when shade is positioned at 90°

the twist

Tall 24.4 in. vertical

reach when shade

is positioned at 90°

Features 3 points

a sliding touch

dimmer with

of articulation and

7 brightness levels

brightness setting.

that recalls last

Features a flexible neck that provides ideal positioning of the light. Sliding touch dimmer with 7 brightness levels that recalls last brightness setting. Space-saving 4.5 x 4.375 in. base.

Features a long arm and pivoting circular head. Adjust brightness with touch switch that recalls last setting. Vertical reach of 18.5 in. Space-saving 6 in. base.

the amplify

Metal lamp with 3 point adjustability base, arm & shade. Touch switch to adjust brightness that recalls last setting. Features a stylish tapered shade and a 6.8 in space-saving base.

the elevate

Two tone folding design and a sliding touch dimmer with 7 brightness levels that recalls last brightness setting. Vertical reach of 17.75 inches when shade is positioned at 90°.

the reach

Versatile with base, grommet or clamp options. Rotating shade, colorful tension cord and touch switch that recalls last brightness setting. Tall vertical reach of 28.5 in.

the connect

workwell by OttLite

Ideal for community work areas. Clamps to most table tops and easily folds away for storage. Adjust brightness with touch switch that recalls last setting. Swivels 360° at clamp.