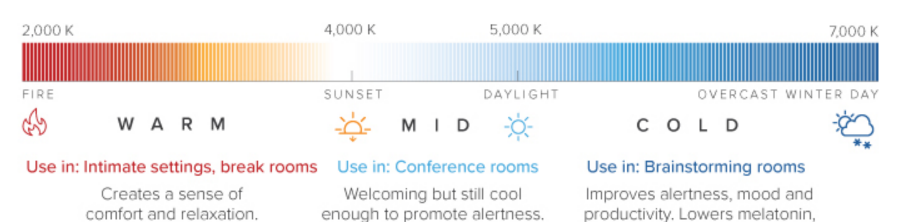


Creating an Efficiently Lit Workplace

Office lighting must satisfy a variety of needs. While we of course need to see the task in front of us, lighting also affects many other aspects of wellbeing, including comfort, communication, mood, health, safety and aesthetics.

How Lighting Affects Productivity

One of the most striking factors influencing how we work is the color temperature — measured in Kelvin (K) — of the light sources we're exposed to on a regular basis.



http://www.westinghouselighting.com/color-temperature.aspx https://www.jcircadianrhythms.com/articles/10.1186/1740-3391-5-2/

Companies that invested in efficiently-lit workplaces experienced



37% increase in concentration



30% reduction in fatigue



which reduces fatigue.

20% increase in work performance

Their employees slept an average of 46 minutes more each night

They noticed a 15% reduction in absenteeism

They saved **up to 60%** on their lighting energy bills

Worker controlled lighting and lighting solutions tailored to the individual needs of workers have considerable potential for enhancing employees' work satisfaction and enhancing retention. This may be particularly important in the case of professional workers that employers would most like to attract and retain.

It makes sense to invest building intelligence controls right away!

Your building needs more than a simple on/off switch or a timer. Our advanced liming management system considers about your building before determining the ideal time to adjust the lighting.

Want to learn more?
Download our free eBook,
"What Your CFO Really
Wants to Know About Your
Energy & Operating Costs"

DOWNLOAD FREE EBOOK



Sources: City University London NCBI

HammerandHand Business.com