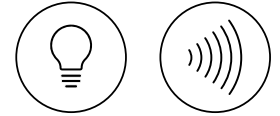


# LUXXBOX + WELL®



Luxxbox acoustic lighting and product solutions can contribute towards satisfying several features under the WELL Building Standard® (WELL)

	CONCEPT	FEATURE - OPTIMIZATION (O) OR PRECONDITION (PC)
V1	<b>COMFORT</b> The WELL for Comfort establishes requirements designed to create distraction-free, productive and comfortable indoor environments.	<b>80 - Sound Reducing Surfaces (O)</b> To reduce sound reverberation and maintain comfortable sound levels through absorptive ceilings and wall surfaces, this feature outlines requirements for noise reduction coefficients (NRC).
		<b>78 - Reverberation Time (O)</b> To help maintain comfortable sound levels by limiting reverberation times.
	<b>LIGHT</b> The WELL for Light provides illumination guidelines that are aimed to minimize disruption to the body's circadian system, enhance productivity, support good sleep quality and provide appropriate visual acuity where needed.	<b>58 - Color Quality (O)</b> To enhance spatial aesthetics and color differentiation through the use of lamps with quality color rendering abilities.
		<b>54 - Circadian Lighting (PC)</b> To support circadian health by setting a minimum threshold for daytime light intensity.
		<b>55 - Electric Glare Control (PC)</b> To minimize direct and overhead glare by setting limits on the luminous intensity of luminaires.
		<b>60 - Auto Shading and Dimming (O)</b> To prevent glare and encourage reliance on natural light through automated shading and dimming.
<b>INNOVATION</b> To promote the continuous evolution of the Standard; enabling projects to propose a new feature that addresses health + wellness in a novel way.	<b>101-105 - Part I (O)</b> Relates to the wellness concept in a novel way that is not already covered in the WELL Building Standard to impact the occupants of the project or the general public in a positive manner.	
V2	<b>LIGHT</b> The WELL Light concept promotes exposure to light and aims to create lighting environments that are optimal for visual, mental and biological health.	<b>L03 - Circadian Lighting Design (O)</b> Support circadian health through interventions using electric lighting.
		<b>L07 - Electric Light Quality (O)</b> Enhance visual comfort and minimize flicker using electric lighting.
		<b>L06 - Visual Balance (O)</b> Create lighting environments that enhance visual comfort.
		<b>L04 - Glare Control (O)</b> Minimize visual discomfort caused by glare from daylight and electric light.
	<b>SOUND</b> The WELL Sound concept aims to bolster health and well-being through the identification and mitigation of acoustical comfort parameters that shape occupant experiences in the built environment.	<b>S04 - Sound Absorption (O)</b> Design spaces in accordance with comfortable reverberation times that support speech intelligibility and are conducive to focus.
<b>MATERIAL*</b> This WELL feature requires the compilation and availability of product descriptions, with ingredients evaluated and disclosed.	<b>X14 - Transparency (O)*</b> Promote material transparency across building material and product supply chain.  *PERTAINS TO LINEA AND BLADE ONLY	

FOR MORE INFORMATION, PLEASE REFER TO [WELLCERTIFIED.COM](https://www.wellcertified.com)

LUXXBOX USA INC × (P)+1 (415) 871 0448 × USA@LUXXBOX.COM  
 LUXXBOX PTY LTD × (P)+61 7 3257 2822 × INFO@LUXXBOX.COM  
 LUXXBOX.COM

