



Q-CAP BOXA™ FOR TUNABLE APPLICATIONS

Sustainability Quick Reference Guide



This document offers a quick view of sustainability credits that could be awarded through use of this product. Please note that while QTL products can have a direct impact on obtaining points for sustainability programs, there are additional factors controlled by specifiers and project managers that can earn additional points. These include overall project design, layout, construction practices, the selection of reflective/non-reflective surface treatments, the use of lighting controls systems, etc.

LEED v4

	POTENTIAL POINTS	INFORMATION
Materials and Resources (MR): Material Ingredient Reporting	1	This product has a Declare label that meets specific criteria, such as being designated as Red list Free, LBC Red List Free, Declared, or LBC Red List Approved, and demonstrate the chemical inventory of the product to at least 0.1% (1000 ppm).
Indoor Environmental Quality (IEQ): Quality of Lighting	1	Color Rendering: This product meets the minimum Color Rendering Index (CRI) requirement of at least 90.

WELL Building Standard v2

	POTENTIAL POINTS	INFORMATION
Materials Concept: X09. Material Transparency, Part 1	1	This product meets the following requirement: a. A Declare label, operated by the International Living Institute
Materials Concept: X09. Material Transparency, Part 2	1	This product meets the following requirements: a. All ingredients are disclosed down to 100 ppm b. All ingredients are publicly disclosed by the manufacturer, a disclosure organization or a third party through the following: c. A Declare label, operated by the International Living Future Institute
Light Concept: L08. Electric Light Quality, Part 1 (Enhance Color Rendering Quality)	1	This product meets the following color rendering requirement: a. CRI ≥90
Light Concept: L08. Electric Light Quality, Part 2 (Enhance Color Rendering Quality)	1	This product meets one of the following requirements: a. Classified as “reduced flicker operation” per California Title 24, when tested according to the requirements in Joint Appendix JA-10.8 b. Recommended practices 1, 2 or 3 as defined by IEEE stand