



Lighting Installation

Challenge – Ensuring consistency of coexisting light sources

Situation:

You are leading a lighting installation for a customer and are attempting to source your bulbs. To ensure the installation runs smoothly and results in a cohesive lighting profile throughout the space, you acquire all your bulbs from a single manufacturer. To maintain the integrity of your brand and confirm the quality of your work before completing the installation in full, you now validate your supplier and check the consistency of the Lux and Correlated Color Temperature measurements across multiple bulbs.

Wave Solution:

You need to be able to ensure uniformity and supplier quality across your project before significant effort is put forth during the installation process. Given the sensitivity of the human eye to color variations, the key is to diagnose any units that fail to maintain the desired aesthetic relative to their neighbors and hold your supplier accountable. With just the WaveGo and your smartphone, you can begin to take measurements to confirm that all the key metrics emitted from your light source match your expectations, in both quality and consistency. Instantly share the collected data with your colleagues all around the world, or with the suppliers to describe any quality problems with accurate, evidence-based data.

With the WaveGo you can easily, accurately, and quickly measure lighting to be used in any installation.