INDOOR LIGHTING LAYOUT

Remember all that lighting guesswork you used to have to do? It’s a thing of the past, thanks to our indoor layout tool. How? It allows you to visually model a fixture’s light output in any room you want.

Within seconds, determine the number and layout of fixtures needed to reach your footcandle level, then print out a detailed summary. The best part? It only takes 8 simple steps.

1. **Luminaire**
   - Select a SKU from the menu. This will magically import the proper specs and IES file.

2. **Geometry**
   - Enter the length, width, and height of the application space. As you update these fields, the modeled room will do your bidding by adjusting to them.

3. **Reflectance**
   - Default reflectance levels are set to industry standards, so you might find they fit your needs. Otherwise, feel free to adjust them.

4. **Specify**
   - Set your required illuminance by either the number of fixtures or footcandles needed. If you know your light power density (LPD), you can plug that in, too.

5. **Layout**
   - Position your fixtures using even more parameters and constraints. This is perfect for grid-like layouts.

6. **Luminaire**
   - Use lamp lumens (light output) and luminaire wattage (power consumption) to adjust your calculations properly.

7. **Units**
   - Easily switch between: Feet and meters, Footcandles and Lux

8. **Output / Help**
   - Click “Print Preview” for a full summary of your lighting layout. Other views, reports, and layouts are also available, in case you feel like impressing your clients and coworkers.

GOT QUESTIONS?
We’ve got lighting experts. Give them a call at 1-888-243-9445.