



LEED v4.1 BD+C: New Construction

Interior Lighting

Select one or more of the following:

- ☐ A. Glare control
- ☐ B. Color Rendering
- ☒ C. Controllable Lighting
- ☐ D. Surface Reflectivity

C. Controllable Lighting

90% of occupant spaces have dimmable or multilevel lighting ☒ Yes ☐ No

Table. Lighting controls in occupied spaces

Complete the table below for all occupied spaces. Spaces with identical lighting controls may be grouped together for efficiency.

Space or Group ID	Lighting Control Type	Number of spaces with controls
Private Offices	Dimmer	21
Shared Offices	Dimmer	37
Reception	Dimmer	1
Conference / Huddle / Break Rooms	Dimmer	5
Clinical Rooms	Dimmer	7
Lab / Testing Rooms	Dimmer	28
Total number of occupant spaces with controls		99
Total number of occupant spaces in project		110
Percentage of occupant spaces with controls (%)		90

Note: 90% of occupant spaces must have controls

Describe the light fixtures, light sources, and/or regularly occupied spaces (if any) that have been excluded from the calculations and the reason for exclusion. If there were no exclusions, enter "N/A" below.

N/A

Special Circumstances

Describe the circumstances limiting the project team's ability to provide the submittals required in this form. Be sure to reference what additional documentation has been provided, if any. Non-standard documentation will be considered upon its merits. (Optional)

Upload any additional documentation that supports the claim to special circumstances. (Optional)

Last edited on 20 Sep 2021 10:43 PM

-- Form edited time in GMT. Form Generated on Mon, 20 Sep 2021 22:43:56 +0000 --