

Select an appropriate test area within the space

- ▶ Choose a representative sample of ‘class of tasks’ across the upgraded areas.
 - ▶ For example, if the upgrade covers an office space, with multiple small offices that have the same lighting conditions, then a single test area in one office can be said to be representative of all the small offices. If there are also open plan office areas take additional lux readings in this area as well.
 - ▶ For sites with multiple space types (e.g. office, warehouse, car park), you will need to take representative lux readings in each area.
- ▶ Where the lighting layout follows a regular array, the test area should cover one representative selection of the array (e.g. over 4 or more lamp fittings)
- ▶ For spaces with non-uniform lighting or different room conditions, select several measurement test areas
- ▶ Natural light should be excluded from the test area as much as possible (i.e. away from windows or at night). Where this is not possible, two sets of measurements could be used, one with the lighting off, and the other with the lighting on, to determine the illuminance provided from the lighting