CBD Tenancy Lighting Assessment for Offices Rules

Version 4.1





Published by the Department of Industry, Science, Energy and Resources

GPO Box 2013 Canberra ACT 2601 Australia

CBD Enquiry Line: 1800 020 131

Email: info@cbd.gov.au
Website: www.cbd.gov.au

This document is incorporated by reference in the *Building Energy Efficiency Disclosure Determination 2016* (BEED Determination 2016).

The Rules described in this document should only be applied by people who have received training in the application of the Rules and who are accredited assessors in accordance with the *Building Energy Efficiency Disclosure Act 2010* (BEED Act).

The Rules may specify a preferred means of assessment, or provide different options for the means of assessment. For instance, the Rules provide for both floor based and closer inspection methodologies when conducting a lighting assessment. Persons applying the rules in this publication should make their own decision on the most appropriate approach to assessment, including consideration of their safety, experience and qualifications and must comply with the safety procedures set out in Section 5.2 of these rules and elsewhere, all relevant occupational health and safety standards and workplace safety laws.

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1 Introduction

The Commercial Building Disclosure (CBD) Program is an Australian Government regulatory program aimed at improving the energy efficiency of commercial office buildings.

The *Building Energy Efficiency Disclosure Act 2010* (BEED Act) requires corporations selling, leasing or subleasing certain large (greater than 1,000m²) office spaces to register a **Building Energy Efficiency Certificate (BEEC)**. The **BEEC** consists of two parts:

- A National Australian Built Environment Rating System (**NABERS**) Energy for Offices rating for the building.
- A tenancy lighting energy efficiency assessment.

A CBD Tenancy Lighting Assessment (TLA) of a building is based on a methodical survey of the **general lighting system** installed in the tenant office spaces of a building (the system that is reasonably expected to be left in a tenant space when the tenant leaves and the tenancy fit out is removed).

The TLA measures the lighting power density on an area basis, and the lighting **control capacity**. It does not measure lighting output, light quality or suitability of the lighting for use in offices.

For a lighting assessment to be valid under the **BEED Act**, it must be performed in accordance with these **rules**, as amended from time to time. Assessments may be audited for compliance.

The Secretary of the Department of Industry, Science, Energy and Resources, through the CBD administrator (their delegate), assesses applications and issues **BEEC**s on behalf of the Australian Government.

In addition to complying with the **rules**, **assessors** must exercise all due care and comply with all relevant occupational health and safety standards when undertaking an assessment including any COVID-19 requirements for the building being entered.

1.1 About CBD Tenancy Lighting Assessments for offices

A CBD Tenancy Lighting Assessment (TLA) may be completed for all of the office space in a building or for part of the office space within a building. Typically:

- A building being offered for sale would undertake an assessment of the entire building.
- A building offering tenancies for lease may assess either the whole building, or only assess the areas being offered.

A TLA comprises two key components:

- An assessment of the nominal lighting power density (NLPD).
- An assessment of the lighting control system.



1.1.1 Nominal Lighting Power Density (NLPD)

NLPD is calculated and reported for each **functional space**. It is calculated based on the total electrical power of the **general lighting system** in the functional space, divided by the **net lettable area (NLA)** of that space. The result is expressed in **watts** per square metre (W/m²).

NLPD is graded according to the following criteria and presented in Part 2 of the **BEEC**:

NLPD	NLPD GRADE	APPEARANCE ON BEEC
4.5 W/m ² or less	Very efficient	Very efficient
4.6 to 7.0 W/m ²	Efficient	Efficient
7.1 to 10.0 W/m ²	Somewhat efficient	Somewhat efficient
10.1 to 15.0 W/m ²	Somewhat inefficient	Somewhat inefficient
15.1 to 18.0 W/m ²	Inefficient	Inefficient
18.1 W/m ² or more	Very inefficient	Very inefficient

1.1.2 Lighting control systems

Lighting control systems determine how lighting systems operate and are an important factor in determining the overall energy efficiency of the lighting system. The most efficient systems have the capacity to closely match lighting operating hours to actual occupancy.

The CBD TLA assesses the **control capacity** of the installed lighting control system for each **functional space** as being Good, Moderate or Poor and presented in Part 2 of the **BEEC**:

CONTROL CAPACITY GRADE	APPEARANCE ON BEEC
Good	Good
Moderate	Moderate
Poor	Poor



1.2 About this document

1.2.1 When do these rules apply?

Prior to 6 December 2021, TLAs must be completed using the version 3.1 **rules** as provided on the CBD website (<u>www.cbd.gov.au</u>).

These updated version 4.1 **rules** replace the previous version 4.0 **rules** and will apply to all TLA applications submitted through the CBD **assessor portal** from 6 December 2021 onwards.

After this date, TLA applications will not be able to be submitted using the previous version 3.1 rules.

In the version 4.1 **rules**, a number of changes have been made to how TLAs are submitted. This has required updates to the **assessor portal** website.

The updated **assessor portal** will be available **for assessors** on 6 December 2021 and will allow applications to be submitted using these version 4.1 **rules**.

1.2.2 Who the rules are for

This document is incorporated by reference in the BEED Determination 2016 for use by CBD Accredited **assessors** and **auditors** while conducting and reviewing TLAs.

This document should only be used by people who have undertaken the CBD Accredited Assessor Training Course.

1.2.3 What's new in this version

In these version 4.1 **rules**, the start date has been changed to 6 December 2021. These **rules** are otherwise similar to version 4.0, with no other major changes made.

The version 4.0 rules included a number of important updates including:

- Updated NLPD grading bands
- Updated NLPD assessment methodology
- Improved definition of key terms
- Updated flowcharts and diagrams
- Updated worked examples

1.2.4 Related documents

These **rules** are part of a set of documents that govern how TLAs are to be carried out for offices, and audited as per the **CBD Education**, **Compliance and Enforcement Policy**. Other documents in the set cover:

- Rulings published on the CBD website.
- Conditions of CBD assessor accreditation.
- Relevant industry Work Health and Safety (WHS) guidelines.



These **rules** should be read in conjunction with the most recent version of 'The Rules – **NABERS** Energy and Water for Offices' and 'The Rules – NABERS Metering and Consumption' available on the **NABERS** website (<u>www.nabers.gov.au</u>).

1.2.5 Formatting conventions used in this document:

Note text appearing with a grey tint in the background is explanatory text only. It is not a substantive part of these **rules**.

Text appearing **dark green and bold** is a defined term (see *Section 2.2 Definitions*). For readability, defined terms appearing multiple times on the same page have not always been bolded.



Key concepts and definitions

The assessment process

On completion of a TLA, the assessor submits it to the CBD administrator for checking and certification. The checks may include an independent audit of the assessment, and the resolution of any technical issues raised during the assessment. The CBD administrator may seek clarification or supplementary information especially when unusual or inconsistent items are identified in the assessment.

The main documents and tools used in preparing an assessment application are:

DOCUMENT OR TOOL	DESCRIPTION
CBD Tenancy Lighting Assessment for Offices Rules (Rules)	The assessment methods and standards to be applied in working out the energy efficiency of lighting for a building or an area of a building regulated under the Act .
CBD Tenancy Lighting Assessment (TLA)	An assessment of tenancy lighting, conducted as described in these rules .
Assessor Portal	The online system used by accredited assessors to submit TLA and BEEC applications to the CBD administrator, through the secure assessor portal . Only accessible to CBD Accredited Assessors, other persons are not permitted to utilise the assessor portal for any function.



2.2 Definitions

TERM	DEFINITION
Acceptable Data	Data which meets the applicable accuracy and validity requirements of the rules.
Aggregate method (1, 2, 3)	Method for calculating nominal lighting power density based on counting luminaires within a sample space.
Aggregate method 1 sample space	The sample space within a functional space to which the assessor applies aggregate method 1 to assess NLPD (open office areas only). Must be measured to $\pm 5\%$ accuracy.
Aggregate method 2 sample space	The sample space within a functional space to which the assessor applies aggregate method 2 to assess NLPD (open office areas plus cell office areas). Must be measured to $\pm 5\%$ accuracy.
Aggregate method 3 sample space	The aggregate method 3 sample space must be the entire NLA of the functional space , as determined by the measurement standard . Any functional space can be considered in its entirety for aggregate method 3, provided it is Assessable (See <i>Section 2.4 Non-Assessable spaces</i>). All GLS luminaires within the sample space must be counted, not just those within open office space (e.g. GLS luminaires would be counted in meeting rooms, breakout spaces, corridors etc.)
Assessable	A functional space is deemed to be assessable by default, where the NLPD and lighting controls can be adequately assessed by a CBD assessor for the purpose of completing a TLA. See <i>Section 2.4 Non-Assessable spaces</i> for situations where functional spaces are non-assessable .
Assessment Net Lettable Area (NLA)	All office areas within the building that are considered for the TLA assessment, including vacant areas. This is different to the NABERS rated area used in the NABERS Energy for Offices Rating. NLA is to be measured in accordance with the measurement standard .
Assessment Date	The date of the site inspection associated with the assessment. If the site inspection takes more than one day, it is the date of the first day of the inspection (only one date can be submitted).
Assessment (TLA) Validity Period	The period following the TLA certification date for which the assessment is valid. The maximum Assessment Validity Period is five years.
Assessor	A CBD Accredited Assessor authorised to conduct TLAs (for the purpose of a BEEC) in accordance with the Act and the rules .
Assessor Portal	Secure online platform for assessors to submit TLA and BEEC applications. Only accessible to CBD Accredited Assessors, other persons are not permitted to utilise the assessor portal for any function.
Auditor	A person appointed under the BEED Act to perform audits of TLAs.
Average	Arithmetical mean.
Ballast	Device connected between the power supply and one or more lamps primarily to limit the current drawn by the lamp(s). Ballasts may be either electronic or magnetic. A ballast discriminator may be used to differentiate between ballast types.
Building Energy Efficiency Certificate (BEEC)	 A Building Energy Efficiency Certificate as issued by the CBD administrator includes: a NABERS Energy for Offices rating an assessment of tenancy lighting in the office area of a building including the area that is required to meet disclosure obligations under the BEED Act (2010).
BEED Act (the Act)	Building Energy Efficiency Disclosure Act 2010 (the Act).



TERM	DEFINITION
CBD Administrator	 The body responsible for administering the CBD Program, in particular for: establishing and maintaining the standards establishing procedures to be followed in all aspects of the operation of the program determining issues that arise during the operation of the program and the making of assessments accrediting assessors and reviewing assessments in accordance with CBD standards and procedures certifying TLAs issuing exemptions and Building Energy Efficiency Certificates (BEECs).
CBD Education, Compliance and Enforcement Policy	This policy sets out the approach to facilitate compliance with the Act and outlines the CBD administrator's enforcement powers under the Act. This document is available from the CBD website www.cbd.gov.au.
Certification Date	The date for which an assessment is certified by the CBD administrator.
Cell Office Space	An individual enclosed office containing one or more workstations.
Commercial Building Disclosure Program (CBD Program)	The program through which the Building Energy Efficiency Disclosure Act 2010 is administered.
Control Capacity	A measure of the lighting control system's capability to closely match the operation of luminaires with the needs of the occupants of a functional space . The control capacity of each assessed functional space is graded in part 2 of the BEEC . Grades can be "Poor", "Moderate" or "Good", as described in <i>Section 7 Lighting control assessment</i> .
Control Gear	Lighting ballast, transformer or any other equipment required to start and/or operate a lamp.
Control type	The kind of lighting control system present in a functional space , categorised for the purposes of assessing lighting control capacity . For each functional space , the control type will be either "Occupancy", "Timer" or "Manual" control. This is determined based on which control type covers greater than 50% functional space area (See Section 7 Lighting control assessment).
Cut-out Diameter	The cut-out diameter of a circular lamp or luminaire is the diameter of the circle required to be cut into a ceiling system to install that lamp or luminaire. Used in these rules to classify LED downlights into small (<150mm) and large (>= 150mm) categories as per the below example.



TERM	DEFINITION
Data type	A category of data used in an assessment. Data types for TLAs include: • Assessment net lettable area • Aggregate method sample space area for nominal lighting power density (NLPD) calculation via aggregate methods • Luminaire details: - Lamp type - Nominal lamp power - Number of lamps per luminaire - Ballast type - Fitting • Lighting controls: - Manual switch - Timer - Occupancy sensors
Display lighting	Lighting installed for the purpose of illuminating a specific object such as an architectural feature, artwork or signage. Common in reception areas. This lighting is not part of the general lighting system or assessed for NLPD .
Exemption	Temporary exemption from disclosure obligations, granted on application to and review by the CBD administrator under the BEED Act.
Face diameter	The face diameter of a circular lamp or luminaire is the diameter of the circular outward facing surface of the lamp. Used in these rules to classify LED track lights into separate categories.
Fitout works	Construction activity undertaken to install, remodel, replace or remove an office fitout.
Functional space	A space identified by an assessor as a distinct space in accordance with <i>Section 4.3.1 Identifying Functional Spaces</i> .
General Lighting System (GLS)	This is the lighting system generally used to illuminate open office spaces (professional judgement is required). The GLS lighting is typically ceiling-mounted, and may be a combination of luminaires that were provided by the base building and the tenant. It does not include desk-mounted task lighting , display lighting , or dedicated emergency lighting. Depending on the applicable NLPD assessment method, the GLS may also include lighting in other spaces such as cell office spaces and meeting rooms.
Grid Method	A method of calculating NLPD where the GLS consists of a repeating grid of up to two luminaires (of the same or different types), with minimal variations.
Lamp	A device for generating light from electricity (excludes control and switchgear).
Lamp driver	Control gear for lamps of different types (LED, Metal Halide, etc.).
LED	Light emitting diode (LED), a type of lamp .
Lighting Control System	A system that controls the light output of a lighting installation in response to external inputs such as manual switches, occupancy sensors, time switches, light sensors, etc.
Luminaire	An electrical appliance used to create artificial light and/or illumination. It includes the body, one or more lamps , any control gear and any reflectors or lenses for directing the light.



TERM	DEFINITION
Measurement Standard	The standard used for determining the net lettable area (NLA) of functional space areas for the purpose of completing a TLA, as set out in:
	 The Property Council of Australia (PCA), Method of Measurement: Commercial, 2008 (1997 reprint)
	OR
	 Building owners and Managers Association (BOMA), Method of Measurement, 1989 or 2017
	OR
	 Building owners and Managers Association (BOMA), Method of Measurement (Net Rentable Area), 1985 or 2017.
NABERS	The National Australian Built Environment Rating System (NABERS) is a national program managed by the NSW Government and overseen by a National Steering Committee, comprised of members from the Commonwealth and all the state and territory governments.
	The NSW Government manages the operation and development of NABERS throughout Australia on behalf of the National Steering Committee.
Net Lettable Area (NLA)	The floor area of functional spaces assessed for a TLA, determined in accordance with the measurement standard .
Nominal Lighting Power Density (NLPD)	A measure of the power density of the installed general lighting system expressed as watts per square metre (W/m²). It is based on total luminaire power in a space (power of lamps plus any control gear) divided by the floor area of that space.
Non-Assessable	Defined area or situation where an NLPD calculation cannot be achieved for reasons that include but not limited to as outlined in <i>Section 2.4 Non-Assessable spaces</i> .
Open office space/Areas	Areas within a functional space that are dedicated to the provision of workstations and desks for general office use, plus the associated transit areas but excluding: • Cell office spaces (individual enclosed offices containing 1 or more workstations.) • meeting rooms • reception areas • specialist function rooms (i.e. other rooms that are not being used as workstation areas) • toilets and bathrooms • kitchens • storage areas/ printing/ server rooms • corridors and passageways that are walled to the ceiling on both sides.
Police or Security Operations	These include tenancies where access by visitors, consultants and contractors is strictly limited due to the secure nature of the work being undertaken, or the security of documents or information stored on the premises. These are areas used by police or security agencies of the Commonwealth, State or Territory governments, for matters connected with criminal or security operations. Corporate security operations will not be deemed as police or security operations by the CBD administrator.
Proposed System	A lighting system which is not installed or partially installed, but for which there is a contractual commitment to install within 3 months of the assessment date in accordance with the requirements of <i>Section 9 Proposed systems</i> . The proposed system may result from the building owner's intention to upgrade the lighting system or from a make-good clause in the lease agreement that requires the incumbent tenant to return the lighting system to its original state when vacating the tenancy.



TERM	DEFINITION
Reflected Ceiling Plan (RCP)	A reflected ceiling plan (RCP) shows a view of the area as if looking from above, through the ceiling, which shows the reflected image of the ceiling above. This convention maintains the same orientation of the floor and ceilings plans - looking down from above.
Rules	CBD Tenancy Lighting Assessment for Offices Rules (this document).
Submission Deadline	The 122 calendar day period that TLA applications can be submitted to the CBD administrator following the assessment date.
Substantive Provisions	Core provisions of the rules as required to satisfy the BEED Act . This includes all sections of the rules that are not marked as explanatory text (highlighted with a grey tint in the background).
Supervisory Control System	A high level lighting control system, similar to a BMS that allows for programming of time schedules for lighting control.
Task lighting	Lighting installed for the purpose of illuminating a particular task and switched independently of the general lighting system . For example, moveable lighting that is mounted on the desk or the workstation. This lighting is generally not included in the general lighting system or assessed for NLPD .
Total Luminaire Power	The total nominal power rating of a luminaire including the lamps and any associated control gear.
Transformer	Magnetic transformer or electronic step-down converter used to reduce voltage for extra low voltage (typically 12V) lighting systems.
Watt/Wattage	Unit of electrical power, equivalent to one joule per second energy use, corresponding to the rate of consumption of energy in an electrical circuit.



Interpretation 2.3

2.3.1 **Current version**

The rules are revised from time to time.

Assessments must comply with the version of the rules current on the day the assessment is submitted, unless the CBD administrator has specifically approved otherwise.

All new versions of the rules are published on the CBD website www.cbd.gov.au.

2.3.2 **Technical Advice from CBD Administrator**

These rules are intended to cover most commercial office buildings in Australia. However, it is always possible that some aspect of a building's design or operation raises a new issue that is not clearly covered by the rules.

Whenever assessors are unsure how to apply the rules to a particular issue or situation, they must contact the CBD administrator for technical advice.

Assessors will receive emails notifying them of the technical advice and should ensure their email address with the CBD administrator is current. The advice given may be added to future versions of the rules and assessors should ensure they are always consulting the correct version of the rules.

2.3.3 **Precedence**

Technical advice from CBD Administrator

Technical advice from the CBD administrator always takes precedence if there is any conflict with any other provision of these rules or a Ruling. If there is a conflict between different technical advices, the most recent advice takes precedence.

Rulings by the CBD Administrator

Rulings made by the CBD administrator will take precedence over these rules if there is any conflict.

Secondary material

These rules include some material which is secondary to the substantive provisions, including:

- introductions and explanations (such as summaries, flowcharts, diagrams, notes and examples) intended only to help readers understand its Substantive Provisions.
- forms and notices intended only to assist in conducting an assessment.



The **substantive provisions** of these **rules** always take precedence if there is any misunderstanding or conflict¹ with any other:

- material contained in these rules.
- documentation or forms associated with TLAs.

Non-Assessable spaces

A **functional space** may be deemed **non-assessable** only if strict criteria are met. These criteria are subject to the discretion of the CBD administrator.

A CBD assessor may request the CBD administrator deem a functional space to be nonassessable if it is:

Used by **police or security** Agencies of the Commonwealth, State or Territory governments, for matters connected with criminal or security operations.

OR

The space cannot be assessed for technical reasons, justified by the assessor to the satisfaction of the CBD administrator.

By default all functional spaces are considered to be assessable unless the above criteria are satisfied. Specific **non-assessable** technical reasons include:

- The **functional space** area is smaller than 50m².
- The **functional space** does not contain at least 50m² of **open office space**.
- Open office space in the functional space does not make up at least 15% of the total functional space area.
- No lighting is installed in the **functional space** and there is no contractual agreement to install a **proposed lighting system** within three months of the **assessment date**.

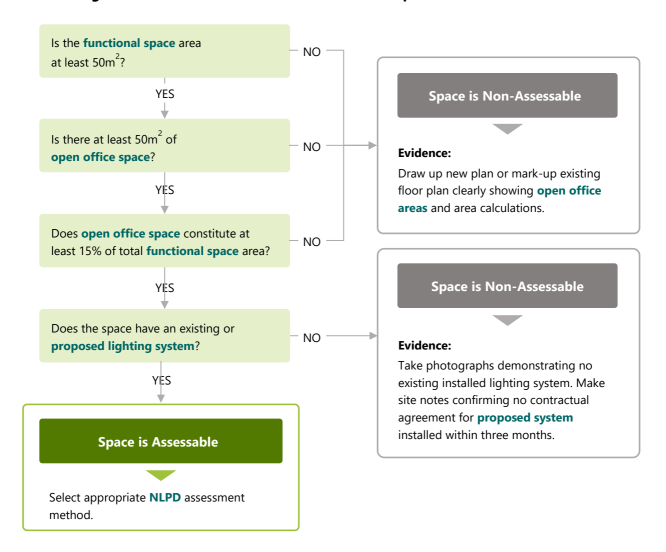
Figure 1 provides a flow chart detailing these requirements.

The CBD administrator's policy is to allow a whole TLA to be marked as non-assessable where the lighting systems do not exist, or the entire building is a **police or security** operation, to allow a BEEC application to proceed where there is a valid and approved **NABERS** rating for that building.

Assessors are encouraged to contact the CBD administrator to discuss specific scenarios, noting the CBD administrator will determine, at their discretion, whether a functional space is non-assessable.

¹ Contact the CBD Administrator if you believe that a section of the Rules is inconsistent with another section or with other documentation or forms.

Figure 1: Flow chart to confirm if a functional space is assessable





2.4.1 **Police or Security Operations**

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Functional spaces used for police or security operations are to be deemed nonassessable. However, the assessor must detail the tenant and the nature of police or security operations and may be required to provide evidence.

Note that the coverage of this section is intended to cover matters of national and criminal security; corporate security areas will not be deemed as non-assessable by the CBD administrator.

2.4.2 **Documentation required – Non-Assessable Spaces**

The CBD administrator will determine, at their discretion, whether a functional space is non-assessable.

Where functional spaces are deemed non-assessable an assessor must retain the following documentation, complying with Section 3.1 Acceptable Data:

Lack of open office space:

Floor plan **OR assessor** sketch (either to scale, or not to scale but sufficiently dimensioned to demonstrate area calculations) clearly showing the **functional space** has less than 50m² of open office space. Add additional evidence with photographs where possible.

OR

Floor plan **OR assessor** sketch (either to scale, or not to scale but sufficiently dimensioned to demonstrate area calculations) clearly showing the **functional space** has less than 15% open office space. Add additional evidence with photographs where possible.

No existing or proposed lighting system:

Photographs demonstrating there is no existing lighting system.

AND

Site notes confirming there is no contractual agreement for a **proposed lighting system** to be installed within three months of the assessment date (see Section 9 Proposed systems).

Police or security operations:

Site notes identifying the tenant organisation and the nature of the **police or security** operations in the functional space.

AND

Written response (email or letter) from a senior member of the police or security organisation to confirm that access will not be granted to the functional space to complete the assessment.



Proposed new methods

Assessors may find they need to use a new method for obtaining or interpreting data for an assessment. For example, they may encounter a new lighting technology or control system strategy; or they may need to develop a proposed new method to use available data acceptably.

Assessors who wish to use a new method must contact the CBD administrator to request approval beforehand. The request should include:

- a complete explanation of the circumstances, including the reason why an existing method cannot be used.
- a complete explanation of the method proposed and all calculations required.
- an analysis of the possible error involved in use of the method.

2.5.1 **Standard for Acceptable data**

The standard for acceptable data for a new method will be specified when the method is approved by the CBD administrator. In general, data must be derived from measurements or records which have been independently verified and are known to be accurate by a third party without a significant interest in the operation or performance of the building or its equipment (such as a consultant or technician engaged to provide independent advice) or by the assessor.

2.5.2 **Documentation required**

The documentation required for a new method will be specified when the method is approved. In general, it must include copies of the original records which the method requires for data, and documentation of all calculations, assumptions, and interpretations involved.

Assessment Date and Validity Period 2.6

2.6.1 **Assessment timing**

A TLA must be submitted to the CBD administrator within 122 days from the first assessment date, unless the CBD administrator allows extra time to compensate for time taken to issue technical advice before the application could be submitted.

The CBD administrator may accept, at their discretion, applications submitted after the submission deadline has passed.

2.6.2 **Assessment Validity Period**

Where the TLA is submitted within 122 days of the first assessment date, or a longer period approved by the CBD administrator as above, the approved TLA will be valid for up to five years from the certification date (the date the assessment is certified by the CBD administrator).



2.6.3 **Amending certified TLAs**

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Assessors will be able to amend specific functional spaces of a certified TLA within a certified **BEEC** through the **assessor portal**, if requested by the building owner or their agent. The process is just like a new assessment but only for the specific functional spaces requested/mentioned by the owner.

The assessors will have to confirm with CBD administrator that they have been requested to amend the TLA. Amending the certified TLA will not extend the assessment validity period of the original TLA, it will maintain the original expiry date.



Data and documentation required 3

This section deals with the principles and standards of data and documentation requirements including site inspection, record-keeping and how to proceed when access or information is denied. Data and documentation requirements are specified in detail in Appendix A: Information checklist for certified Tenancy Lighting Assessments.

Acceptable Data

3.1.1 **Principles**

Data must be as specified

A TLA must be based on the data specified in the relevant:

- provisions of the rules.
- sections of the assessor portal.

Data must be of acceptable standard

The decision process for determining acceptable data in Section 3.1.2 Standards for acceptable data must be followed, except where another process is specifically allowed by a provision of these rules.

3.1.2 Standards for acceptable data

If accurate and verifiable data is available, it must be used. The following order of preference applies, subject to any specific requirements applied in the relevant provisions of the rules:

- 1) Accurate and verifiable data obtained directly by the **assessor** (such as reading the **nominal lamp power** from the label of an installed **lamp**) and appropriately documented.
- 2) Data provided by a third party without a significant interest in the operation or performance of the building or its equipment (such as a consultant or technician engaged to provide independent advice) which has been authenticated by the assessor.
- 3) Data provided by the organisation commissioning the assessment, or a third party with a significant interest in the operation or performance of the building or its equipment (such as a facility manager, technical contractor or equipment supplier) which has been authenticated by the assessor.

Data authentication

Assessors can authenticate collected data using the following simple steps:

- 1) Check that information provided by the third party or organisation is reasonable for what was observed on site i.e. general tenancy layout, tenancy boundaries consistent with the measurement standard.
- 2) Obtain the name and company name of the person providing the information, and document this in site notes or filing of relevant emails/correspondence for audit.



Unacceptable data

If information is required for an assessment but none of the requirements in this section can be satisfied, the functional space cannot be assessed.

Note: Some sections of the rules provide that, if specific procedures are followed for some input data, the requirement for compliance with Section 3.1.2 Standards for acceptable data is then deemed to be satisfied.

Summary of data and documentation needed

The following information is required for a TLA. Individual assessments may also require additional information or documentation depending on the particular circumstances of the premises.

A more detailed checklist is included in *Appendix A: Information checklist for certified Tenancy* Lighting Assessments.

TOPIC	DATA AND DOCUMENTATION NEEDED
Information about the assessment application	Information about the: • premises to be assessed. • person or organisation commissioning the assessment. • date of assessment. • Assessor name and ID.
Assessment NLA – the NLA of the building or tenancy areas being assessed.	Lease documents, or documentation of subsequent negotiations and changes, showing office tenancy boundaries. Survey, lease or third-party data.
Luminaire details	A schedule of all luminaires used in the assessment including the quantity, type and power of lamps and the type of any ballast or transformer in the luminaire. Where total luminaire power is used, the source of the information on which the total luminaire power is based e.g. direct measurement, manufacturer's data etc.
Aggregate method sample space area	Details of the assessed area that are used in aggregate method NLPD calculations including a mark-up of floor plans showing the extent of the aggregate method sample space area .
Proposed system documentation	Details of the contractual arrangements that triggered the assessment of the proposed system and a copy of all documentation that the assessment of the proposed system was based on.
Lighting Control System documentation	Details of lighting control type and sketch or commentary demonstrating the coverage of the occupancy or timer control system.



Site inspection 3.3

3.3.1 Site visit requirement

Assessors are required to visit and inspect the premises during their assessment. This is in order to:

- become familiar with the layout, services and features of the premises.
- confirm that documentation provided for the assessment is accurate, complete and upto-date.
- identify all luminaires that are to be used in the assessment.
- count luminaires where relevant.
- take photographs of ceiling grids.
- take close up representative photographs of assessed **luminaires** and **lamp** types.
- confirm the definition and boundaries of all functional spaces.
- gather sufficient information to enable calculation of the **NLPD** in each **functional space**.
- determine the appropriate NLPD assessment methodology for each functional space; either the grid method or an aggregate method.
- measure aggregate method sample spaces where applicable.
- identify the type of **lighting control system** that applies to each functional space.
- resolve any other issues relating to the assessment.

An assessor's inspection of the premises is expected to include a physical check of all functional spaces being assessed.

The assessor who lodges a TLA <u>must be the same assessor</u> who completed the site visit.

Note: **BEEC** applications can be lodged by any CBD assessor with the appropriate approved TLA and **NABERS** reference numbers.

3.3.2 Process for dealing with denial of access or information

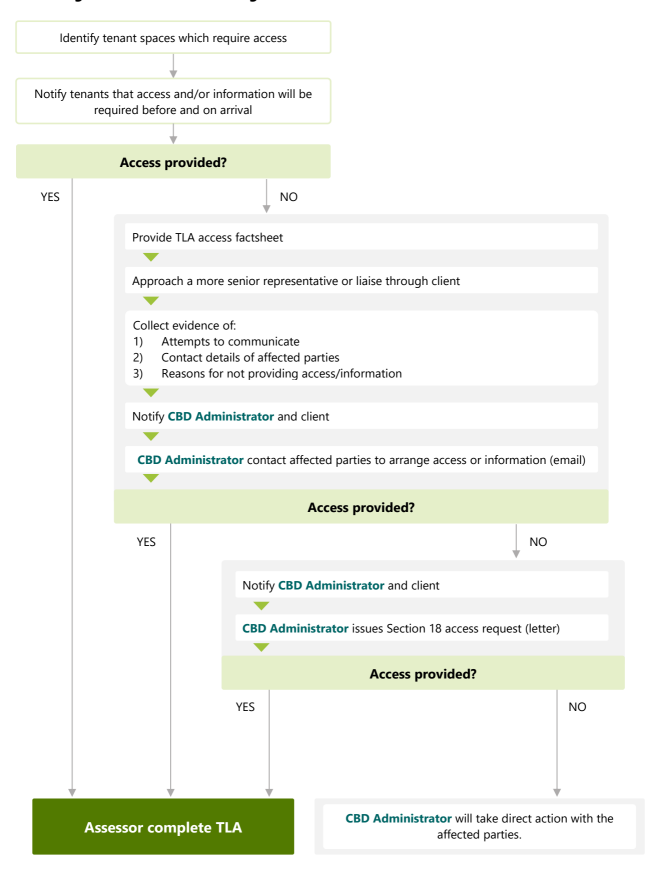
There may be circumstances where the assessor is denied access to a functional space, or information held by a tenant, which is necessary to complete an assessment.

To assist assessors to manage a denial of access or information the following process chart (Figure 2) has been prepared to guide assessors through the process.

If you have any questions about managing the process at any time, call the CBD enquiry line on 1800 020 131 or refer to the TLA Access Fact sheet. The Fact Sheet will be made available to assessors by sending a request to info@cbd.gov.au.



Figure 2: Process for dealing with denial of access or information flow chart





Assessors cannot directly demand information via a formal notice. Assessors are required to notify the CBD administrator of a denial of access or information once reasonable attempts have been made to obtain access or information.

These attempts should include:

- Contacting a more senior representative from the affected party.
- Liaising through the assessor's client to attempt to obtain access or information.
- Providing the affected party with the TLA Access Fact Sheet detailing the legal framework under which assessors can request access and information.

Following this notification the CBD administrator may:

- issue an informal request for access of information to the affected party.
- issue a formal request for access or information (Section 18 request).

It is important to keep the CBD administrator informed of any developments once a Section 18 request is issued. For example, if the tenant makes contact to re-iterate their refusal, or complies with the request, the **assessor** must inform the CBD administrator.

Where a Section 18 request is not complied with, an assessor may contact the CBD administrator for further assistance.

If a Section 18 request is not complied with, the CBD administrator may choose at their discretion to enforce the notice. This may be done by issuing an infringement notice (a fine) or commencing court proceedings.

However, in most cases, such as where the majority of space is **non-assessable**, it will be appropriate to simply mark the relevant area as non-assessable and continue with the TLA. This will allow the building to obtain a **BEEC** and meet disclosure obligations, as long as a certified **NABERS** rating has also been completed.

The TLA Access Fact Sheet contains a summary of the reasons why access or information may be required by an assessor. The Fact Sheet will be available to assessors by sending a request to info@cbd.gov.au.

3.3.3 Safety and security considerations

There may be circumstances where access to all or part of the premises is not possible on safety or security grounds (see also Section 2.4.1 Police or Security Operations). In this event the assessor must explain why they could not access these spaces, and fully document the reasons on the assessor portal.

If there are known impacts on the quality of the information obtained for the assessment then these must also be fully described.

Importantly, if an assessor is concerned that a space is unsafe, they should not enter the space until they have assurance that the space is safe and/or have adequate processes and measures in place to ensure safety as per Section 5.2 Safe work methods.



Documentation and Record-keeping

3.4.1 **Documentation required**

It is not essential that the records obtained for an assessment are the original documents, such as signed leases. An assessment may be based on copies of leases and other records provided that the assessor is satisfied that they are, or can be verified to be, true and complete records of the original documents or files.

Photographs of **luminaires** and lighting arrangements and repeating grids taken on the assessment date are required documentation.

Summaries, or other derivative documents that quote the original source documents, are not the same as verifiable copies of the originals. If used, the assessor needs to be satisfied that these are true and correct sources of required data.

3.4.2 Records to be kept seven years for audit

Assessors must keep for audit all records on which an assessment is based, including records of assumptions made and all information and calculations used, for seven years from the date the assessment was lodged with the CBD administrator.

Where an assessor undertakes an assessment as an employee or contractor of a company, it is the assessor's responsibility to ensure that records of the assessment are kept for the seven year period such that they can be made available to the CBD administrator on request.

3.4.3 Records to be kept by assessors

The records kept must be the actual documents used for the assessment, or verifiable copies. If summaries are used, the assessor needs to be satisfied that these are true and correct sources of required data.

The documentation requirements for each component of the assessment are provided in the relevant sections of these rules.

The records kept by assessors must be to such a standard that it would be possible for another assessor or an auditor to repeat accurately the assessment from only the documents provided.

3.4.4 **Auditing**

The BEED Act provides for a system of auditing and verification of assessments undertaken by CBD Accredited Assessors, carried out for the purpose of applying for a **BEEC**.

If an assessment is selected for an audit, the CBD administrator will contact the assessor and request all the documentation and records used in the assessment.

An assessment may be selected for audit at the time of submission, at which time material for the audit will be required to be provided.

A TLA can also be audited up to 7 years from the date of certification.



The BEED Act also provides for actions in consequence of an unsatisfactory audit outcome. For further information, refer to the <u>BEED Act</u> and the guidance on auditing and compliance available on the CBD Website (www.cbd.gov.au).

3.4.5 **Records lodgement**

Where a CBD assessor is moving to a new employer, ceasing to be an assessor or is otherwise in a position where they would have difficulty in maintaining records for a certified TLA which may be subject to audit, they may, with the agreement of the CBD administrator, lodge these records with the CBD administrator.

This must include all documentation and records used in the assessment in a form suitable for audit.

The CBD administrator may also request records at the time of lodgement to secure these records for future audit. This may be when an **assessor** has indicated they are ceasing work as an assessor, or when their accreditation lapses. This is to ensure that documentation for an audit is secure, complete and accessible if the assessment is selected for audit.



4 Assessment Area

4.1 Background

The assessment area is the **NLA** of the office space being assessed for the purposes of a TLA (**Assessment NLA**). All office space is included in the assessment regardless of its condition or whether or not it is occupied.

The TLA is based on a rate (W/m²) that does not generally depend on total **functional space** area, therefore precise measurement of the total **assessment NLA** is not always critical to the assessment. However, for individual spaces where an **aggregate method** is used, accurate measurement is required.

The **assessment NLA** indicates the overall coverage of the assessment, whether compliance with **the BEED Act** is required, and the relative importance of the assessment of each **functional space**.

The **assessment NLA** for TLAs will often differ from the 'NABERS Rated Area' for the same building (total m²). This can be due to a variety of factors including exclusions from the NABERS rated area due to vacancies and non-office spaces such as meeting rooms, server rooms etc.

The **CBD** administrator does compare the 'NABERS Rated Area' to the TLA assessment **NLA** as part of the standard application checking process, particularly for TLAs where **assessors** have indicated that they cover <u>all office space</u> in a building.

4.2 Determining office NLA

The **assessment NLA** must be determined and documented by the **assessor**. It is expected that the information will be provided by the building owner at the time of commissioning the assessment.

The assessor's assessment of the office NLA must be based on one of the following methods:

- 1) Reference to a third-party survey or to lease documentation that is explicitly based on the **measurement standard** for **functional space** area or, if not available;
- 2) Direct measurement from current plans or scaled prints, measured to the measurement standard for functional space area, or, if not available;
- 3) Site measurements verified by the assessor to have been done to the measurement standard for functional space area.

Note that ±5% accuracy is required for the assessment of **aggregate method sample space area** (see *Section 6.3.4, 6.3.5 and 6.3.6*) or assessment of repeating grid area (see *Section 6.3.3 Grid Method*).



4.3 Functional Spaces

4.3.1 Identifying Functional Spaces

The premises to be assessed must be divided into **functional spaces** in order to clearly identify where lighting efficiency may vary from one part of a building to another. These spaces should be based on existing functional distinctions such as physical boundaries, leases, or operational divisions.

Functional spaces must be the smaller of:

- 1) each individual contiguous floor of the building (for buildings with multiple units or towers, each floor of each unit or tower).
- 2) each individual and distinct tenancy, regardless of its size.

A TLA must include assessments of each functional space within the assessment NLA.

Assessors should note that while there are similarities in these **rules** to the **NABERS** definition of functional spaces, for TLAs an assessor <u>is not required to treat</u>:

- computer server rooms as separate functional spaces.
- areas with differing operating hours as separate functional spaces.
- sub-leased areas as separate functional spaces.

Assessors are not required to list all spaces in the building in their **functional space** list. Specifically, non-office spaces and particularly those measured using Gross Lettable Area (GLA) or Gross Lettable Area Retail (GLAR) do not have to be included.

Examples of these types of spaces include cafés, retail tenancies and gymnasiums.

Assessors should include comments in their application explaining that non-office areas are present i.e. 'There are two retail tenancies on the ground floor, one café (120sqm) and one clothing store (300sqm).'

This will allow the **CBD administrator** to understand clearly that no office areas have been missed in the assessment. This is particularly important for TLAs defined to cover 'All office space'.

4.3.2 Naming Functional Spaces

Functional spaces must be given an unambiguous name comprising, as a minimum, the following components:

- Identification of the level of the building on which the functional space is located, preceded or followed by "Floor" or "Level".
- If the functional space comprises the whole floor, naming must include "whole floor".
- If the functional space comprises less than the whole floor, naming must include "part floor".
- If the functional space comprises less than the whole floor, naming must include either a geographical indicator (e.g. East, West, North, South) or a suite number to enable unambiguous identification (e.g. Suite 1, Suite 2).

Functional **space** names must NOT include tenant names for privacy reasons.



Examples of acceptable functional space names include:

Level 1 - Whole floor

Part Ground Floor - Suite G1

Part 2nd Floor - East

4.4 Documentation requirements

The **assessor** must retain the following documentation, complying with *Section 3.1 Acceptable Data*, to validate the **assessment NLA**:

 NLA surveys, leases, or other third-party documentation meeting the measurement standard.

AND / OR

 Assessor's calculations based on plans or site measurements meeting the measurement standard.

Documentation provided by the building owner, or other third-party, used to determine or validate the **assessment NLA** must be endorsed as being measured in accordance with the measurement standard (see *Section 2.2 Definitions*).



5 Luminaire details

5.1 Background

The first part of a TLA is a calculation of the **nominal lighting power density (NLPD)** of the **general lighting system (GLS)**. The starting point for this calculation is to identify all the luminaires types in the **GLS** and determine the nominal power consumption of each.

The **total luminaire power** is used, along with the area that the luminaires serve, to determine the NLPD which is the basis of the TLA.

5.2 Safe work methods

Assessors should carry out assessments with all due care, in accordance with all applicable occupational health and safety standards and workplace safety laws with minimal disruption to the building owner or tenant of the relevant building or area.

Assessors are responsible for ensuring the safety of their work for themselves and other building users, including undertaking a job safety analysis and documenting a safe work method statement before carrying out any assessments.

It is strongly recommended that Assessors discuss the requirements for the assessment with the building owner, facility manager or client contact and confirm any site specific risks or hazards (see *Section 3.3.3 Safety and security considerations*).

Assessors must avoid:

- Handling energised lamps or luminaires (burn/electrocution risk)
- Standing on chairs or desks to reach luminaires (fall risk)
- Using a stick or pole to lift up diffusers in luminaires (injury risk)
- Opening live/energised switchboards or lighting control systems (electrocution risk).

These **rules** provide a variety of acceptable methods to ascertain lamp information as per *Section 5.6 Documentation requirements – Luminaires.* **Assessors** can also use default lamp values where a lamp cannot be safely or accurately identified as per *Section 5.4.6 Default lamp values.* Assessors may use these default lamp types where it is unsafe to accurately obtain lamp information.

Where luminaires cannot be easily accessed, or where an **assessor** is not qualified to access certain spaces, a tradesperson or electrician may be utilised to access luminaires and determine the nominal lamp power (note that this may need agreement of the building owner and tenant).

Additional safety training is provided in the CBD Accredited Assessor Training Course, and assessments should be carried out in accordance with that training and these **rules**. If a person has not undertaken the CBD Accredited Assessor Training Course, they should not attempt to carry out assessments in accordance with these **rules**.



5.3 Luminaire schedule

Assessors must create a schedule of all **luminaires** installed within the areas used to assess the **NLPD** for a **functional space**. If the **grid method** or **aggregate method 1** is used, then only luminaires in **open office spaces** need to be listed.

Where **aggregate method 2** is used, all luminaires in the selected sample space need to be listed – this sample space can include **cell offices** in addition to **open offices**.

Where **aggregate method 3** is used, all luminaires in the functional space **GLS** need to be listed. This must include all spaces that are part of the measured **NLA** of the **functional space**, including meeting rooms, individual offices etc.

For each luminaire, assessors must collect or assign the following information:

Luminaire name: A short name assigned by the **assessor** which will be used in the **assessor portal.** The name shall be unique to each **luminaire** type in the assessment and shall follow a consistent naming convention.

Examples of acceptable luminaire names include (descriptions provided below):

- RT236MAG
- RT228
- LEDDL10
- LEDPanel54

Luminaire description: A detailed description of the luminaire that should include:

- the type of luminaire
- details of the number, type and power of lamps
- the type of control gear (transformer, ballast, LED driver or similar)
- the type of light diffusion i.e. prismatic diffuser.

Examples of acceptable luminaire descriptions include:

- RT236MAG 2 x 36W T8 fluorescent tubes with magnetic ballasts housed in a recessed troffer fitting.
- RT228 2 x 28W T5 fluorescent tubes housed in a recessed troffer fitting.
- LEDDL10 10W LED down light.
- LEDPanel54 54W LED panel luminaire.

Lamp and control gear type: Selected from the list summarised in *Table 1*. If not on the list, use "Other" (refer to *Section 5.4.2 "Other" lamp types*).

Quantity of lamps in the luminaire: Assessors should note that **luminaires** containing failed **lamps** should be treated as if they contained the typical number of lamps, as assessed by comparison to the surrounding area.

This is distinct from deliberate delamping (see Section 5.4.7 Treatment of delamped luminaires) that requires specific evidence.



Nominal lamp power (watts): Based on visual inspection or other evidence as *per Section* 5.6 Documentation requirements – Luminaires.

For LED strip lights, specify W/m, total length and total wattage.

This information, when entered into the **assessor portal**, will generate a nominal lighting power rating for each **luminaire**. Inputs shall be in accordance with *Section 3.1.2 Standards for acceptable data*.

Failing this, a default 'worst case' (as per the requirements of *Section 5.4.6 Default lamp values*) must be noted in the assessment with reasons why the default value was included.

Photographs of each **luminaire** type identified in the luminaire schedule must be retained in accordance with *Section 5.6 Documentation requirements*.

Table 1: Lamp and Ballast combinations included in the assessor portal

TYPE	DESCRIPTION
T5 HE	T5 High Efficiency fluorescent lamp with electronic ballast (default option if unsure what type of T5 lamp is being used)
T5 HE Eco	T5 High Efficiency Eco fluorescent lamp with electronic ballast
T5 HO	T5 High Output fluorescent lamp with electronic ballast
T5 HO Eco	T5 High Output Eco fluorescent lamp with electronic ballast
T8 MAG	T8 fluorescent lamp with magnetic ballast
T8 EL	T8 fluorescent lamp with electronic ballast
T12	T12 fluorescent lamp with assumed magnetic ballast
CFLi	Single ended compact fluorescent lamp with integral ballast
CFLn MAG	Single ended compact fluorescent lamp with remote (non-integral) magnetic ballast
CFLn EL	Single ended compact fluorescent lamp with remote (non-integral) electronic ballast
HAL ELV MAG	12V (ELV = extra low voltage) halogen lamp with magnetic transformer
HAL ELV EL	12V (ELV = extra low voltage) halogen lamp with electronic transformer
HAL LV	Mains voltage (LV = low voltage = 230V \pm 10V) halogen or incandescent lamp
MH MAG	Metal halide lamp with magnetic ballast
MH EL	Metal halide lamp with electronic ballast
MV	Mercury vapour lamp with assumed magnetic ballast
LED DL	LED downlight
LED LF RF	LED retrofit lamp for linear fluorescent lamp
LED Strip	LED extrusion or strip lighting
LED Inc RF	LED incandescent retrofit
LED Panel	LED panel or troffer
Other	Other lamp/ballast types not listed here



5.4 Lamp details

5.4.1 Lamp Type

For each luminaire type the **lamp** details are required, including the lamp type as per *Table 1*. In the **assessor portal**, the lamp type is selected from a drop-down menu which lists common lamp types. Commonly encountered lamp types are listed in *Appendix B: Common Lamp Types*.

Where the lamp type is not listed, **assessors** must select "Other" (refer to Section 5.4.2 "Other" lamp types).

5.4.2 "Other" lamp types

If a **lamp/ballast** type is discovered that does not appear in *Table 1*, the lamp type should be classed as "Other". In this case the following details will be required:

- The type of lamp present, e.g. halogen.
- The **total luminaire power** (rather than the nominal lamp power).

For "Other" lamp types, the value for **total luminaire power** must include the power draw of the lamp plus the losses of any **control gear** present (whether internal or external to the luminaire). This should be determined from the product catalogue listing for the **lamp** or fitting or alternatively may be directly measured as described in *Section 5.4.4 Measurement of non-standard lamp wattage*.

5.4.3 Nominal lamp power

The preferred method for identification of **nominal lamp power** is by visual inspection of the **lamps** installed in the existing **luminaires** (in-situ). In most cases, the nominal **wattage** will be clearly marked on the lamp or its base, as per the examples shown in *Appendix G Examples of photographic evidence*.

Assessors must validate lamp power using the methods listed in order of precedence in *Section 5.6 Documentation requirements – Luminaires*.

5.4.4 Measurement of non-standard lamp wattage

Where a **lamp** type is not represented in *Table 1*, the following process may be used to measure the total circuit **wattage** for the lamp:

- 1) If the **assessor** can obtain manufacturer's data for the total circuit wattage for the lamp in combination with the associated **control gear**, then this figure should be used. The assessor must retain a copy of the supporting evidence for audit purposes.
- 2) In other circumstances the **assessor** may arrange for measurement of the total circuit wattage as follows:
- 3) A power factor correcting power meter of accuracy not less than ±5% must be used.
- 4) The measurements must be undertaken when the mains voltage is in the range 230±10V for the duration of the measurement.



- 5) The **lamp** must be in situ in a **luminaire** substantially identical to that used in the assessed space, and must be mounted in an orientation (e.g. horizontal, facing downwards) similar to that used in the assessed space.
- 6) The **luminaire** must be turned on and left to stabilise for at least 10 minutes before measurements commence.
- 7) Any dimming or voltage reduction functionality must be disabled for the duration of the
- 8) The **assessor** shall record instantaneous (power-factor-corrected) power and voltage readings at one minute intervals for a period of 5 minutes.
- 9) The measurements may only be used if the recorded voltage readings are all within the range 230 ± 10 V.
- 10) The total circuit power used for the purpose of the assessment shall be the average of the five measurements.
- 11) The assessor must keep records of the voltage and power measurements for audit.

5.4.5 Lamps per luminaire

The number of lamps per luminaire is determined by visual inspection, i.e. visually identifying how many lamps are present in each luminaire and documenting this through photographs or site notes.

Some luminaire reflectors can give the impression of more lamps than are actually present. Care should be taken to visually confirm and count the number of lamps correctly.

5.4.6 **Default lamp values**

Where a **luminaire** cannot be safely accessed by the **assessor** or is otherwise unable to be identified, the assessor may utilise default lamp values provided in Table 2.

Assessors must first attempt to collect evidence of lamp type and lamp power as per Section 5.6 Documentation requirements – Luminaires before making use of default lamp values, and make site notes documenting specific reasons why other evidence was unable to be collected.

Assessors will also be required to provide reasons for using default lamp values when submitting their TLA application through the assessor portal.

Where an assessor cannot identify a suitable default lamp type, they must contact the CBD administrator for assistance to select a reasonable lamp type and power rating to enter into the assessor portal.



Table 2: Default lamp values

LAMP TYPE	DETAILS	DEFAULT LAMP SELECTION	DEFAULT LAMP WATTAGE	DEFAULT BALLAST/ CONTROL GEAR
Linear fluorescent lamp	1500mm tube	T8 MAG	58W	Magnetic ballast
Linear fluorescent lamp	1200mm tube	T8 MAG	36W	Magnetic ballast
Linear fluorescent lamp	600mm tube	T8 MAG	18W	Magnetic ballast
Halogen down-light	-	HAL ELV MAG	50W	Magnetic transformer
Halogen lamp	-	HAL LV	250W	N/A
Metal halide lamp	-	MH MAG	250W	Magnetic ballast
Mercury vapour lamp	-	MV	250W	Magnetic ballast
LED downlight (small)	<150mm cut-out diameter	LED DL	15W	N/A
LED downlight (large)	>=150mm cut-out diameter	LED DL	45W	N/A
LED retrofit tube	600mm tube	LED LF RF	10W	N/A
LED retrofit tube	900mm tube	LED LF RF	15W	N/A
LED retrofit tube	1200mm tube	LED LF RF	21W	N/A
LED retrofit tube	1500mm tube	LED LF RF	25W	N/A
LED extrusion or strip light	Per metre – 25W/m	LED Strip	25W/m	N/A
LED panel or troffer	300mm x 300m	LED Panel	18W	N/A
LED panel or troffer	300mm x 600mm	LED Panel	27W	N/A
LED panel or troffer	600mm x 600mm	LED Panel	54W	N/A
LED panel or troffer	300mm x 1200mm	LED Panel	54W	N/A
LED panel or troffer	300mm x 1500mm	LED Panel	66W	N/A
LED panel or troffer	600mm x 1200mm	LED Panel	66W	N/A
LED panel or troffer	600mm x 1500mm	LED Panel	66W	N/A
LED panel or troffer	400mm x 600mm	LED Panel	36W	N/A
LED panel or troffer	400mm x 1200mm	LED Panel	54W	N/A
LED panel or troffer	400mm x 1500mm	LED Panel	66W	N/A
LED track light	<= 79mm face diameter	LED Track	6W	N/A
LED track light	80mm to 99mm face diameter	LED Track	33W	N/A
LED track light	>= 100mm face diameter	LED Track	47W	N/A



5.4.7 Treatment of delamped luminaires

In some installations, **luminaires** have had **lamps** removed. By default, the number of lamps allocated to a luminaire must be the number of lamps it is capable of accepting, as per *Section 5.6 Documentation requirements – Luminaires*. Most commercial office luminaires are single or dual lamp configurations.

Where an **assessor** is defining a luminaire as part of a TLA, a lesser number of lamps may be entered where the **assessor** can substantiate this as deliberate delamping in accordance with *Section 5.6 Documentation requirements – Luminaires*.

The assessment should include a note in the "Performance comments" field that the luminaires have been intentionally delamped.

5.4.8 Treatment of voltage reduction devices and controllable dimmers

In situations where either of the following is present:

- Voltage reduction devices, also known as autotransformers.
- Dimmer controls (except where these are hard-wired into **control gear** and not programmable).

The **assessor** shall assess the luminaire on the basis of its performance with no voltage reduction device in place and with the dimmer control operating with no reduction in light output relative to normal operation i.e. with the energy input that would be achieved in the absence of dimmer control.

For example, where **lamps** operate at 50% output due to a fixed dimming system, **assessors** are required to consider the lamps at standard power consumption (100% output) only.

5.4.9 Treatment of T5 adapters

Where a T8 **luminaire** has been retrofitted with T5 adapters, the luminaire shall by default be assessed as if the luminaire were a normal T5 luminaire with the same **lamps**.

For example, a T8 luminaire using a T5 retrofit kit with two 28W T5 HE lamps would be assessed as a 2 x 28W T5 HE lamp luminaire.

Assessors should also select the 'T5 adapters used' under Performance Comments when submitting their assessment through the **assessor portal** (see *Section 8 Performance comments*).

5.4.10 Composite luminaires

Composite **luminaires** that include more than one **lamp** type or different numbers of lamps shall be broken down into the lowest common module and scheduled as such. As an example, a luminaire may be built up of modules of 2 x 36W units that are joined together with a 50W low voltage halogen lamp in between. The 2 x 36W modules and the 1 x 50W modules should be scheduled as separate luminaires in the **assessor portal**.



5.5 Identifying the ballast or control gear

The **ballast** type will affect the total power drawn by the **luminaire**. Ballasts which are not integral to the lamp will draw power in addition to the lamp's nominal power rating. Note that the nominal power rating of a compact fluorescent lamp with integral **ballast** (CFLi) includes the power losses of its integral ballast.

5.5.1 **Ballasts for fluorescent lamps**

There is a significant difference in the circuit power of fluorescent **luminaires** between those using (wire wound) magnetic **ballasts** and those using electronic ballasts.

For fluorescent **lamps** with separate **ballast**, the ballast type shall be determined as follows:

- By using a frequency meter (in its simplest form, obtainable as a 'ballast discriminator') aimed at the luminaire by the assessor (the preferred method).
- By physical evidence such as sighting a lamp starter (magnetic ballasts need a lamp starter) or by sighting T5 lamps (any of the available HE, HE Eco, HO and HO Eco types) which are only capable of operating on an electronic ballast.
- By documented evidence such as as-installed equipment lists.

If neither observation nor documented evidence is available for the existing lighting system, a default evaluation of 'magnetic ballast' must be recorded with reasons for using the default.

Note that some ballasts will drive more than one **lamp** in the **luminaire** and some luminaires will contain more than one ballast. This is not relevant to the Assessment. It is not necessary to identify how many ballasts are present in the luminaire, just what type of ballast is present and how many lamps are present.

Figure 3: Fluorescent lamp starter. Presence of these indicates that a magnetic ballast is in use.





5.5.2 Ballasts for metal halide and mercury vapour lamps

Mercury vapour lamps (see Appendix B: Common Lamp Types) will normally operate with magnetic **ballasts** (the default assumption).

Metal halide lamps can use either magnetic or electronic ballasts and the difference in power consumption is significant.

For metal halide lamps with separate ballast, the ballast type shall be determined as follows:

- By physical evidence such as sighting the ballast (preferred method).
- By documented evidence such as as-installed equipment lists.

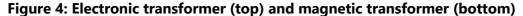
If neither observation nor documented evidence is available for the existing lighting system, a default evaluation of 'magnetic ballast' must be recorded with reasons for using the default.

Use of a ballast discriminator is not permitted for the identification of metal halide and mercury lamp **control gear** as it is not sufficiently reliable.

5.5.3 **Transformers for ELV halogen lamps**

Extra low voltage (ELV) halogen lamps will be supplied by a magnetic or electronic transformer.

Magnetic transformers are significantly heavier and bulkier than electronic units (see Figure 4 and Figure 5 below).



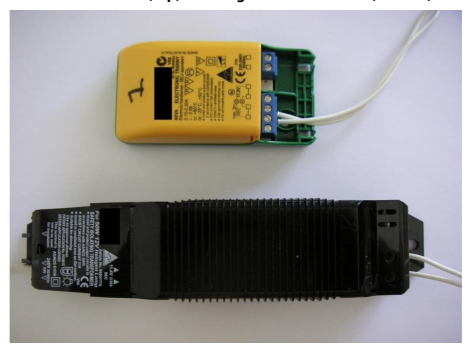




Figure 5: Magnetic transformer in ceiling space

For ELV **lamps**, the **transformer** type shall be determined as follows:

- By physical evidence such as sighting the transformer (preferred method).
- By documented evidence such as as-installed equipment lists.

If neither observation nor documented evidence is available for the existing lighting system, a default evaluation of 'magnetic transformer' must be recorded with reasons for using the default.

Use of a **ballast** discriminator is not permitted for the identification of ELV halogen lamp transformers as it is not sufficiently reliable.

5.5.4 **LED Control Gear**

An LED driver is typically an electronic power supply that controls the power and voltage supplied to an LED lamp.

Total luminaire power for LED luminaires is the input power of the LED lamp(s) plus the LED driver(s).



5.6 Documentation requirements – Luminaires

All luminaire documentation must be organised or labelled in a manner that enables direct identification of the **luminaire** against the **assessor portal** luminaire schedule.

The **assessor** must retain all of the following documentation, complying with *Section 3.1*Acceptable Data, to validate information for each type of luminaire used in the assessment i.e. for each luminaire included in the luminaire schedule:

Lamp type and lamp power evidence (listed in order of precedence):

Zoomed-in photograph clearly showing lamp power markings or labels.

OR

 Zoomed-out photograph of the luminaire in-situ AND additional photographs of replacement lamp stocks stored at the site clearly showing lamp power markings or labels.

OR

 Zoomed-out photograph of the luminaire in-situ AND as installed equipment lists or schedules clearly showing lamp power information.

OR

• Site notes confirming reasons for use of default **lamp** values as per Section 5.4.6 Default lamp values.

OR

Test results for lamps or luminaires tested under the provisions of Section 5.4.4
 Measurement of non-standard lamp wattage (if applicable) OR lamp/luminaire
 manufacturers data (such as a product specification).

Number of lamps per luminaire evidence:

Photograph clearly depicting number of lamps in luminaire.

OR

Site notes confirming number of lamps in luminaire.

OR

 As installed equipment lists, schedules or diagrams clearly depicting number of lamps in luminaire.

Ballast/Control gear evidence:

 Photograph of control gear or ballast AND / OR ballast discriminator response (only required where the lamp type could operate with either electronic or magnetic ballast such as T8 fluorescent lamps).

Evidence of intentional delamping (if applicable):

Photograph of stickers/other evidence showing delamping is intentional.

OR

Site notes confirming more than 80% of luminaires have been delamped.



Requirements for Photographic Evidence:

Examples of acceptable and unacceptable photographs are provided in *Appendix G: Examples* of photographic evidence. Requirements for submitted photographic evidence include:

- Photographs must be of sufficient quality that the information they are intended to convey is easily discernible (e.g. **lamp** power).
- Out of focus photographs or photographs of a luminaire with a diffuser fitted, which leave such items unclear, are not acceptable and may lead to an adverse outcome for the **assessor** if the assessment is audited by the **CBD administrator**.
- Photographs must include a date stamp showing the day they were taken, either on the photograph image or within the photograph file properties.
- All photographs taken prior to the assessment date are unacceptable, including those from a previous TLA, unless:
 - a clear statement of reasons has been provided which explains why photographs taken on or after the assessment date cannot be obtained

AND

the CBD administrator has subsequently provided written approval for the use of the photographs in question.

Assessors are <u>not required</u> to take a photograph of every **luminaire** used in every functional space assessment. Assessors are only required to collect evidence of each distinct luminaire type included in the luminaire schedule used in the TLA.

For example, where 2x36W T8 magnetic ballast fluorescent tube luminaires are used across all floors of a building, only one set of evidence is required to be collected by the assessor for that luminaire, as there is only one luminaire in the luminaire schedule. This set of evidence could include a:

- photograph of the entire 2x36W T8 luminaire in-situ.
- copy of the installed equipment list for the tenancy.
- photograph showing both 36W T8 tubes in the **luminaire** in-situ.
- photograph of lamp starters in the luminaire, confirming presence of magnetic ballasts.
- Discriminator test photograph (red/green) indication (See Section 5.5.1 Ballasts for fluorescent lamps for details)
- photograph clearly showing lamp power markings or labels

Assessors should be sensitive to tenant concerns regarding photographs being taken within their tenancy. To ensure a smooth assessment process assessors should contact the tenant prior to beginning the assessment and explain:

- why they are doing the TLA and what the assessment will involve (checking lamps, ceiling grids, measuring areas and checking lighting controls).
- what will be included in the photographs (lamps, ceiling grids, controls etc).
- what won't be included in the photographs (computer screens, desk tops, staff, white boards or posters etc.).
- that the tenant can review the photographs at the end of the assessment if required.



6 NLPD assessment

6.1 Background

This section deals with selecting a **nominal lighting power density (NLPD)** assessment methodology appropriate to the space being assessed.

In lighting systems in which up to two **luminaires** types are arranged in a regular array, the **grid method** may be used to assess NLPD. The **Total luminaire power** is divided by the area that the luminaire covers.

In lighting systems in which there is an irregular layout of luminaires or where a number of different **luminaire** types are installed, an **aggregate method** may be used to assess NLPD. The sample space is chosen by the **assessor** and the total luminaire power within this **aggregate method sample space** is calculated and divided by **aggregate method sample space** floor area.

Examples of NLPD calculations are provided in Appendix D: NLPD calculation examples.

6.2 Identifying the General Lighting System (GLS)

The **GLS** is the lighting system generally used to illuminate the **open office spaces** in the tenancy. This may consist solely of **luminaires** that were present before **fitout**, or may include a combination of original luminaires and extra or different luminaires installed by the tenant. The **NLPD** assessment does not differentiate between base building luminaires and tenant-installed luminaires.

For most offices, the **GLS** is best represented by the lighting in the **open office space**. However, for spaces that have been extensively fitted out with small cellular offices, the lighting system in these areas can also be counted in the assessment under **aggregate method 2** and **aggregate method 3**.

Specialist spaces such as meeting rooms and conference rooms are less likely to have an installed lighting system that represents the **GLS**, due to the installation of architectural or feature lighting. These are not used in the **NLPD** assessment of the GLS, except under **aggregate method 3**.

Display lighting, desk-mounted **task lighting**, and emergency lighting do not form part of the **GLS**. In mezzanine and other high-ceiling areas, luminaires should only be counted in the GLS where they are designed to cast light onto the **functional space** being assessed.

In the rare instances where none of the methods described in these **rules** can be applied to a **functional space**, the functional space may be determined as **non-assessable** (see *Section 2.4 Non-Assessable spaces*).



6.3 Selecting the NLPD assessment method

6.3.1 Confirm the space is assessable

Prior to assessing the **NLPD** an **assessor** must first confirm that the **functional space** is **assessable** i.e. does not the meet the criteria for a **non-assessable** space as defined in *Section 2 Key concepts and definitions* and the requirements outlined in *Section 2.4 Non-Assessable spaces*.

6.3.2 NLPD assessment method selection

Four different methods are permitted for the assessment of **NLPD**. The selection of which method to use is determined based on the characteristics of the lighting system and the available documentation. This is shown in the flow chart shown in *Figure 6*.

Assuming the **functional space** has been deemed **assessable**, **assessors** can select any of the four available **NLPD** assessment methods as long as the documentation requirements specified in *Section 6.4 Documentation requirements – NLPD* for each method can be achieved, and the relevant criteria for the chosen assessment method can be met.

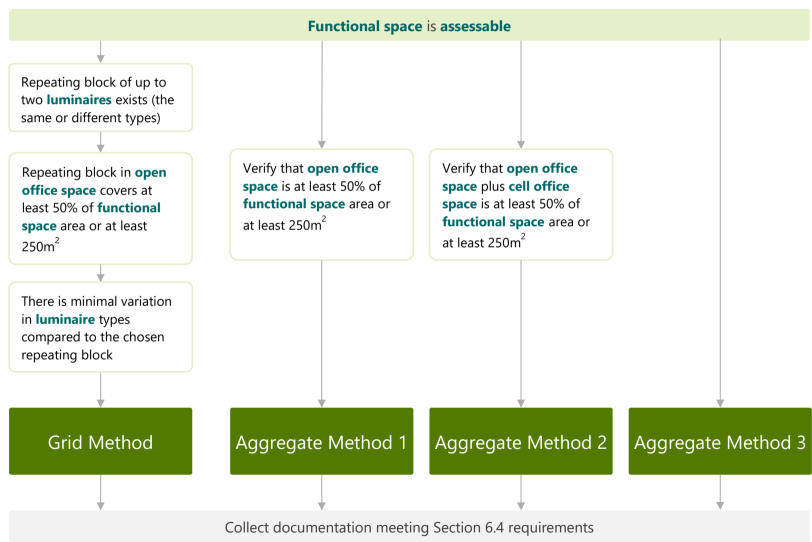
Examples of **NLPD** calculations are provided in *Appendix D: NLPD calculation examples*.

Previous versions of the **rules** required **assessors** to first establish that the **grid method** was not viable, before looking at the three **aggregate methods**. This requirement was removed in version 4.0 **rules**, allowing assessors to choose the most appropriate method for the **functional space** they are assessing and reduce the time and documentation required to complete their assessment.



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Figure 6: NLPD assessment method selection flow chart





6.3.3 Grid Method

The **grid method** is a simple method for assessing **functional spaces** with a repeating grid pattern of up to two **luminaires** (of the same or different types), allowing for minor luminaire variations. Grid spacing may be regular in one direction and alternating in another direction, in which case the grid method evaluation can be based on the **average** grid spacing.

Some ceiling grids have very easily discernible repeating blocks of luminaires, while others can be more difficult to assess. Luminaires can sometimes appear 'out of alignment' with the identified repeating block. The key consideration for an **assessor** is whether the **NLPD** is consistent across the **open office space** i.e. **luminaires** per area block is consistent.

A common example is alternating grid patterns: In these cases a repeating block, and a mirror image of that repeating block, repeat adjacent to each other in the ceiling grid.

Within each repeating block, it is permissible to have significant differences in positioning of luminaires, as long as the area per **luminaire** is the same across the **open office space**.

The grid method can only be used when there is sufficient **open office space** as per the below criteria.

Criteria – The grid method is permitted where:

 A simple repeating block consisting of up to two luminaires (of the same or different types) from the GLS serving open office space can be identified.

AND

 This block is generally repeated throughout the open office space. This open office space must be at least 50% of the functional space area, or at least 250m², whichever is smaller.

AND

 Throughout the open office space areas there are only minor variations in the types of luminaires present, compared to the luminaires included within the simple repeating block.

AND

Documentation requirements for the grid method can be met as per Section 6.4
 Documentation requirements – NLPD.

Process

- 1) Identify the **luminaire** types in the repeating block (maximum of two luminaires, of the same or different types).
- 2) Calculate the area of the repeating block (± 5% accuracy).
- 3) Verify that the repeating grid covers at least 50% of the **functional space** area or at least 250m², whichever is smaller.
- 4) Make site notes confirming that there are only minor variations in the types of **luminaires** present in the **functional space**, compared to the simple repeating block being assessed.
- 5) The **assessor portal** calculates the **NLPD** as total **wattage** of **luminaires** within the repeating block divided by the area of the repeating block.



In version 4.0 of the **rules**, the criteria for applying the **grid method** was updated. The intention is to allow a broader use of the grid method in **functional spaces** where a simple repeating **luminaire** block is present with a small number of different luminaires (often due to tenant changes to the original **open office space GLS** in the **functional space**).

When using the **grid method**, **assessors** must make site notes confirming that there are only minor variations in the types of **luminaires** present in the open office space, compared to the simple repeating block being assessed.

Examples of minor variations include:

- Three 600mm 14W T5 fluorescent tube fittings near corridors and doorways in a large **open office space** otherwise serviced by a repeating 2 x 1200 mm 28W T5 grid.
- Five compact fluorescent downlights near meeting rooms and a security gate in a large open office space otherwise serviced by a repeating 2 x 32W LED panel grid.
- Five 1200x300mm 40W LED panels in an open office space otherwise serviced by a repeating 2 x 1200 mm 28W T5 grid (defective lamps replaced with LED panels).

Where **assessors** are unsure about the impact of different types of luminaires, they can contact the **CBD administrator** for assistance and a determination.



6.3.4 Aggregate Method 1

Aggregate method 1 is used where there is sufficient **open office space** (as per the below criteria) to characterise the **GLS** but no regular lighting grid. **Aggregate method 1** is used when the open office space is at least 50% of the **functional space** area or at least 250m², whichever is smaller.

The qualifying **open office space** areas need not be contiguous, but may be made up of a number of separate open office spaces added together (see *Appendix D-4* for an example of this).

Criteria – Aggregate method 1 is permitted where:

• There is **open office space** of at least 50% of the **functional space** area or at least 250m², whichever is smaller.

AND

Documentation requirements for aggregate methods can be met as per Section 6.4
 Documentation requirements – NLPD.

Process

- 1) Identify, as the aggregate method 1 sample space, an open office space that is:
 - a) at least 50% of the area of the **functional space** or at least 250m² of open office space, whichever is smaller.

AND

- b) contains all of the **luminaire** types present in the **open office space**, in a similar proportion to the whole of the open office space.
- 2) If a similar proportion of **luminaire** types cannot be achieved, then the whole of the **open office space** is to be used as the **aggregate method 1 sample space**.
- 3) Prepare a simple drawing of the **aggregate method 1 sample space** and calculate the sample space area (± 5% accuracy). The drawing can be:
 - a) to scale

OR

- b) not to scale and provided with sufficient dimensioning to enable demonstration of the area calculation.
- 4) Identify and count all **GLS** luminaires in the **aggregate method 1 sample space**. Do not count **task lighting** or **display lighting**.
- 5) The **assessor portal** calculates the **NLPD** as the sum of the **wattage** of all luminaires in the **aggregate method 1 sample space** divided by the area of the sample space.



6.3.5 Aggregate Method 2

Aggregate method 2 is similar to **aggregate method 1** but also includes **cell office space** as well as **open office space**. Aggregate method 2 is used when the open office space plus cell office space is at least 50% of the **functional space** area or at least 250m², whichever is smaller.

The qualifying **open office space** and **cell office space** areas need not be contiguous, but may be made up of a number of disconnected open office and cell office areas added together (see *Appendix D-6* for an example of this).

Criteria – Aggregate method 2 is permitted where:

• There is **open office space** plus **cell office space** of at least 50% of the **functional space** area or at least 250m², whichever is smaller.

AND

• Documentation requirements for **aggregate methods** can be met as per *Section 6.4 Documentation requirements – NLPD*.

Process

- 1) Identify, as the **aggregate method 2 sample space**, an area consisting of **open office space**(s) and **cell office space**(s) that is:
 - a) in total at least 50% or more of the area of the **functional space** or at least 250m², whichever is smaller.

AND

- b) contains all of the **luminaire** types present in the **aggregate method 2 sample space** in a similar proportion to the entire **open office space** and **cell office space**.
- 2) If a similar proportion of **luminaire** types cannot be achieved, then the total combined **open office space** and **cell office space** is to be used as the **aggregate method 2 sample space**.
- 3) Prepare a simple drawing of the **aggregate method 2 sample space** and calculate the sample space area (± 5% accuracy). The drawing can be:
 - a) to scale

OR

- b) not to scale and provided with sufficient dimensioning to enable demonstration of the area calculation.
- 4) Identify and count all **GLS** luminaires in the **aggregate method 2 sample space**. Do not count **task lighting** or **display lighting**.
- 5) The **assessor portal** calculates the **NLPD** as the sum of the **wattage** of all **luminaires** in the **aggregate method 2 sample space** divided by the area of the sample space.



6.3.6 Aggregate Method 3

Aggregate method 3 can be used as the default **NLPD** assessment method for any assessable functional space.

Criteria – Aggregate method 3 is permitted where:

• Documentation requirements for **aggregate methods** can be met as per *Section 6.4 Documentation requirements – NLPD*.

Process

1) The **aggregate method 3 sample space** area is the entire **functional space** area, determined according to the **measurement standard**.

The **assessor portal** will automatically fill in the aggregate method 3 sample space area from the previously entered functional space area.

- Identify and count all GLS luminaires in the functional space. This will include all areas that are part of the functional space NLA, including any meeting rooms, cell offices etc. Do not count task lighting or display lighting.
- 3) The assessor portal calculates the **NLPD** as the sum of the **wattage** of all **luminaires** in the **functional space** divided by the functional space area.



6.4 Documentation requirements – NLPD

The **assessor** must retain the following documentation, complying with *Section 3.1 Acceptable Data*, to validate the **NLPD** assessment calculations:

Non-Assessable Spaces:

See Section 2.4.2 Documentation required – Non-Assessable Spaces for documentation requirements.

Grid Method:

Illustrate minimum grid coverage: reflected ceiling plan OR assessor's sketch
identifying the area of the functional space covered by the grid (not to scale but
sufficient to illustrate requirements).

AND

 Demonstrate regular repeating grid pattern: reflected ceiling plan OR assessor's sketch of grid coverage OR photograph demonstrating regular grid.

AND

• Evidence of simple repeating block area: Site measurements **OR** evidence of standard ceiling tile size and site photographs confirming number of tiles per block **OR** reflected ceiling plan (to scale) showing ceiling tiles and regular repeating grid.

AND

 Photographs OR site notes identifying all assessed luminaire types present within the open office space.

AND

 Site notes confirming only minor variations in luminaire types across the open office space compared to the simple repeating grid being assessed.

Aggregate methods:

 Floor plan clearly showing the aggregate method sample space. This must either be to scale or sufficiently dimensioned to demonstrate area calculations (i.e. providing length and width for rectangular areas).

AND

Aggregate method sample space area calculations (±5% accuracy).

AND

 Photographs OR site notes identifying all assessed luminaire types present within the aggregate method sample space.

AND

Site notes identifying a count of all luminaires within the **aggregate method sample space** (locations of individual luminaires <u>are not required</u>).

All documentation must be organised or labelled in a manner such that it can be directly identified against the **functional spaces** listed in the **assessor portal**.



Assessors should ensure that documentation retained for audit is sufficiently detailed to allow the **CBD administrator** or an **auditor** to understand why decisions were made, and in particular, why different **NLPD** assessment methods were used.

For **aggregate methods** this means assessors must document their area measurements and calculations when defining an **aggregate method sample space** appropriately, including providing both length and width of all rectangular areas used to generate aggregate method sample space area.

Providing a square metre area figure, with no information on how this was calculated, will not meet the requirements specified in these **rules** and may result in an adverse outcome for the **assessor** if the assessment is audited.



Lighting control assessment

Background 7.1

The energy efficiency of a lighting system is heavily influenced by how it can be controlled. Lighting control systems operate to reduce the operating power by switching or dimming the lighting and therefore can have a significant impact on the overall performance of the lighting system. Owing to the complexity of dimming systems, and their second-order impact relative to time of use controls, dimming is not considered within the lighting control assessment.

It is not practical to assess the effectiveness of an installed lighting control system because of the possibility that the system is not operating as intended. For this reason, the assessment process is designed to identify and report on the control capacity of the lighting control system(s) installed in each **functional space**, rather than including the lighting controls in the **NLPD** calculation.

This is an assessment of the potential for the lighting control system to manage the lighting operation.

Identifying lighting control system capacity

7.2.1 Overall methodology

The assessor shall make an assessment of the control capacity of the installed lighting control system. This is a measure of the system's potential to closely match the operation of the **functional space** luminaires with the needs of the occupants.

The lighting control assessment is made across the entire **functional space** area. The aggregate method sample space used in the NLPD assessment has no relevance to the lighting control assessment – the lighting control assessment must assess the lighting control system for the entire **functional space**.

The **control type** shall be determined by the controls system with a coverage area larger than 50% of the **functional space NLA**. This can be either an Occupancy or Timer control system, as defined in Section 7.2.2 Step 1: Identifying the control type.

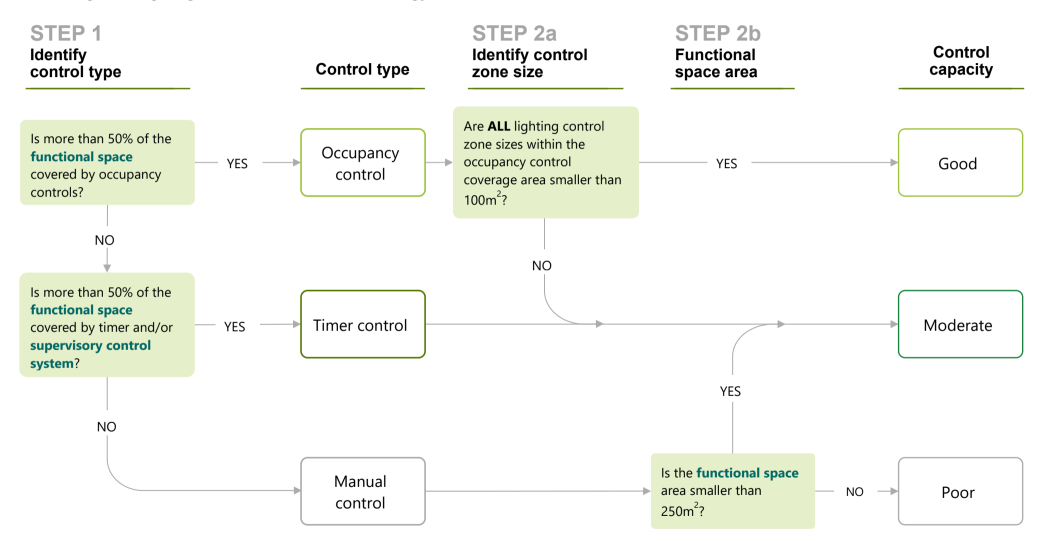
Manual control type must be selected, if there is no Occupancy or Timer control system with a coverage area larger than 50% of the **functional space NLA**.

Control capacity shall be assessed as 'Good', 'Moderate' or 'Poor' as detailed in *Figure 7*.



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Figure 7: Lighting control assessment methodology flow chart





7.2.2 **Step 1: Identifying the control type**

Occupancy Control

A luminaire is under occupancy control if the highest level of control for its operation is via the use of an occupancy sensor. This includes a luminaire that is:

- connected to a supervisory control system (circuit or individual ballast based) that has occupancy sensors available for control.
- connected to a hardwired circuit that is controlled via an occupancy sensor.
- controlled by timer controls at some times and by occupancy sensors at other times.

Timer control

A luminaire is under timer control if the highest level of control for its operation is via the use of a timer. This includes a luminaire that is:

- connected to any form of supervisory control system.
- controlled by a time switch.
- interlinked to turn off on the setting of the site security alarm.

Mechanical push button delay timers are not considered a type of timer control in these rules

Manual control

Manual control is any form of control that does not meet the requirements of 'occupancy control' or 'timer control'.

Note there are no documentation requirements for manual control, and this control type can be selected as the default option where no evidence of lighting controls is available.

Decision methodology for control type

The assessor shall determine the control type via the definitions above in combination with the flow chart shown in Figure 7.

In determining the **control type**, each identifying feature required to determine the **control** type must be documented as per Section 7.3 Documentation requirements.

If the required documentation is not available or cannot be provided, the identifying feature cannot be used to determine the control type, which may result in the control capacity being downgraded.

7.2.3 Step 2a: Identify control zone size

Assessment of lighting control zone area is only necessary for **functional spaces** that have been deemed to be under occupancy control.

A lighting control zone consists of the area associated with all the **luminaires** activated by an occupancy sensor. The area is measured to the midpoint between the included fittings and the fittings in the next adjacent control zone.



The control zone area must be demonstrated by a marked up scale drawing or controls diagram that shows the lighting fittings, separates these into each control zone and shows the calculated area for each lighting control zone.

For **control capacity** to be classified as 'Good', <u>ALL</u> lighting control zones within the functional space must be smaller than 100m².

Counting the total number of occupancy sensors and dividing by the total functional space area is not a permissible method of calculating the lighting control zone size.

Where assessors have identified occupancy control systems integrated into individual luminaires, the control capacity of these functional spaces will automatically be classified as 'Good' i.e. ALL lighting control zones within the **functional space** are less than 100m². In these cases, assessors must have:

- confirmed that all assessed luminaires in the functional space include integrated occupancy sensors.
- obtained a product data sheet or similar detailing the occupancy control capabilities of the **luminaire** in question.
- confirmed that individual luminaires are actually being automatically controlled by integrated occupancy sensors, as opposed to groups of luminaires.

7.2.4 Step 2b: Functional Space area

Consideration of **functional space** area is only necessary for functional spaces that have been determined to be under manual control.

The **control capacity** of a **functional space** is classified as 'Poor' if:

it is under manual control

AND

it has an area of 250m² or greater

The **control capacity** of a **functional space** is classified as 'Moderate' if:

it is under manual control

AND

it has an area smaller than 250m²

The assessor portal will automatically select the correct control capacity for manually controlled functional spaces based on the functional space area.

7.2.5 **Control capacity**

The assessor portal will automatically allocate the functional space a control capacity rating of Good, Moderate or Poor based on the assessor input. This follows the process shown in Figure 7, resulting in the ratings shown in Section 1.1.2 Lighting control systems.



Documentation requirements – Lighting Controls 7.3 Assessment

If the required documentation is not available or cannot be provided, the identifying feature cannot be used to determine the control type. This may result in the control capacity being downgraded.

The assessor must retain the following documentation, complying with Section 3.1 Acceptable Data, to validate their assessment of control type and control capacity:

Coverage Area:

Sketch or commentary reasonably demonstrating the coverage of the control system as being greater than 50% of **functional space** area.

Presence of occupancy sensors:

Photograph of occupancy sensors **OR** product page from manual.

AND

Drawing/control diagram of location of sensors **OR assessor** sketch of location of sensors **OR** assessor count of number of sensors.

Occupancy control zone size calculations:

Scale drawing or lighting controls diagram showing the **luminaires**, occupancy sensors and marked up to show each control zone.

AND

Clear measurements showing the calculated area for each lighting control zone, highlighting the largest lighting control zone identified in the **functional space**.

Counting the total number of occupancy sensors and dividing by the total functional space area is not a permissible method of calculating the lighting control zone size.

See Appendix 0 for worked examples of lighting control zone calculations.

Presence of integrated occupancy sensor controls in luminaires:

Photograph of occupancy sensors integrated into luminaires.

AND

Product data sheet or similar detailing occupancy control capabilities of the **luminaire**.

AND

As installed equipment lists **OR reflected ceiling plans OR** lighting diagrams confirming that all assessed luminaires in the functional space include integrated occupancy sensor controls.



Presence of Supervisory Control System:

Copy of system description from manual identifying **supervisory control system**.

OR

Photograph of supervisory system hardware or interface.

OR

Other drawings or documentation that demonstrates presence of supervisory control system.

OR

Photograph of light switch showing that it is a toggle type e.g. standard toggle switch or a spring return press switch **OR** photograph of **supervisory control system** controllers.

Presence of Timer Controls:

Copy of system description from manual identifying timer control.

OR

Other drawing or documentation that demonstrates presence of timer control.

Photograph indicating presence of after-hours lighting control independent of normal switching.

OR

Site confirmation that a time switch control is in use **AND** photograph of time switch.

OR

Site confirmation that Building Management System (BMS) time switch control is in use **AND** photograph of BMS time switch schedule for each **functional space**.

Manual Control:

- Default 'worst case' control system selection.
- No documentation requirements.

All documentation must be organised or labelled in a manner such that it can be directly identified against the **functional spaces** setup in the **assessor portal**.



Performance comments 8

8.1 **Background**

PERFORMANCE COMMENT

The assessor portal allows for a single comment to be placed against each functional space to describe any additional features of the lighting system that may affect its energy or functional performance.

Performance comments

Only a single 'performance comment' may be applied to each functional space and that is limited to the list available in the **assessor portal**, as shown in *Table 3*.

If several comments apply, the assessor should select the one that appears to be having most impact on the energy consumption.

SITUATION

Table 3: Performance comments list

PERIORWANCE COMMENT	SITUATION
Luminaires delamped	Luminaires have been delamped in a regular or planned fashion.
Voltage reduction or dimmer devices used	Voltage reduction devices or dimmers have been used that may reduce lighting circuit power in operation.
T5 adapters used	Adapters have been used to retrofit linear fluorescent lamps with T5 lamps.
Desktop task lighting used	Lighting design may be reliant on the use of task lighting to provide adequate illumination for normal office tasks.
Low illuminance levels	Illuminance levels appeared to be below normal office levels.
Ceiling height greater than 3m	Lighting power density may be higher than normal due to the high ceiling.
Many cellular offices	Lighting power density may be higher due to large numbers of cell offices.



9 **Proposed systems**

Background 9.1

There may be cases where the building owner intends to upgrade the lighting system of the functional spaces to be assessed soon after the assessment has been completed. Alternatively, there may be a make-good clause in the lease agreement that requires the incumbent tenant to return the lighting system to its original state when vacating the tenancy.

Providing that there is a contractual commitment to proceed with the proposed installation which includes detailed design drawings and equipment specifications, the proposed **lighting system** may be assessed based on the available documentation.

In this case, both the installed lighting system and the proposed lighting system are assessed in the TLA and reported in the BEEC.

Eligibility of proposed systems

Where building owners expect that the existing lighting system will change soon after the assessment, they may request an additional assessment of the proposed lighting system. The upgrade may be as a result of an owner initiative or because existing tenants need to meet the make good provisions of their lease.

The assessment of the proposed system can only be done in addition to the assessment of the existing system and strict eligibility criteria must be met.

To be eligible for assessment, building owner proposed upgrades must meet all of the following criteria:

- A signed contract exists, committing the building owner to the upgrade.
- The contract completion date is within three months of the **assessment date** (122 days).
- There is detailed design documentation that provides all the information required for the assessment. This shall include reflected ceiling plans, lighting circuits, control strategies, equipment schedules and technical specifications.

To be eligible for assessment, upgrades resulting from make good provisions must meet all of the following criteria:

- There is an enforceable clause in the lease agreement requiring the tenant to return the lighting system to its original state.
- There is an agreed make-good completion date falling within three months of the assessment date (122 days).
- There is detailed design documentation that provides all the information required for the assessment. This shall include RCPs, lighting circuits, control strategies, equipment schedules and technical specifications.



9.3 **Assessing proposed systems**

The assessment process is identical to the process used to assess the installed lighting system, except that it is completed from contractual design information.

9.4 **Documentation requirements – Proposed Systems**

Documentation requirements for the technical details of the **proposed system** are as per the requirements listed in Section 2 Key concepts and definitions through to Section 7 Lighting control assessment.

In addition, the following documentation must be retained by the assessor where an additional assessment of a proposed lighting system is conducted:

Detailed design documentation such as those specified in Section 9.2 Eligibility of proposed systems.

AND

- Either:
 - Copy of a signed contract committing the building owner to the upgrade. The contract must show the completion date to fall within 122 days of the assessment date.

OR

Copy of the lease agreement that satisfies requirements stated in Section 9.2 Eligibility of proposed systems.



10 Appendices

Appendix A Information checklist for certified Tenancy Lighting Assessments

The following information may be required to complete a certified TLA. This data should be obtained prior to and during the site assessment by the **assessor**, working in conjunction with the building owner/manager and the building tenants.

A site visit is compulsory to identify and count **luminaires**, photograph ceiling grids and luminaires, establish **NLPD** assessment methods and measure **aggregate method sample space** areas where applicable.

All documentation and data used for TLAs must comply with Section 3.1 Acceptable Data.

All data collected during a TLA is required to be kept on file by the **assessor** for seven years, for audit purposes. See *Section 3.4 Documentation and Record-keeping*.

ITEM	INFORMATION CHECKLIST COMMENT / DA	TA REQUIREMENTS
For each functional space:	☐ Confirm that the area documentation provided for each functional space meets the measurement standard for determining office NLA.	mining office NLA
Confirm functional space details	Make any amendments to the provided floor plans where this may affect the assessment.	
	Confirm correct functional space name i.e. Level 1 Suite 1 Section 4.3.2 Name and tenant name.	ning Functional Spaces



ITEM	INFORMATION CHECKLIST	COMMENT / DATA REQUIREMENTS
	A functional space is non-assessable if:	Section 2.4 Non-Assessable spaces
For each functional space :	The space is smaller than 50m ² OR	Refer to functional space area information confirmed as per Section 4.2 Determining office NLA
Confirm the functional space is assessable	The space does not contain at least 50m² of open office space OR	Mark up a floor plan with dimensions clearly showing the functional space has less than 50m ² of open office space
	Open office space is not at least 15% of total functional space area OR	Mark up a floor plan with dimensions clearly showing open office space is less than 15% of the total functional space area.
	There is no existing or proposed lighting system .	Take photographs demonstrating no installed lighting system AND
		Make site notes confirming there is no contractual agreement for a proposed lighting system (see <i>Section 9 Proposed systems</i>).



ITEM	INFORMATION CHECKLIST	COMMENT / DATA REQUIREMENTS	
For each functional	Identify all luminaire types in the GLS for the functional space .	Section 5.3 Luminaire schedule	
For each functional space: Confirm luminaire details	Take photographs showing number, type and wattage of all lamp types present in all luminaires used in the GLS (where not already completed). Collect equipment lists and additional photographs of replacement lamp stocks where in-situ lamp photographs are unable to be taken.	Note assessors only need to take photographs/document each luminaire type <u>once</u> for evidence purposes i.e. every luminaire identified in the luminaire schedule must have one set of associated documentation. Section 5.4 Lamp details	
	Take photographs, use a ballast discriminator or collect other evidence confirming ballast type or control gear type for all lamps used in the GLS .	Other evidence can include photographs of lamp starters or documented evidence such as installed equipment lists. Section 5.5 Identifying the ballast	
	Where lamp type or power cannot be determined, include the name and description of the luminaires in site notes and use default lamp type/wattage.	Section 5.4.6 Default lamp values	
	Photograph of stickers/other evidence delamping is intentional.	Evidence of intentional delamping (if applicable).	
	AND Site notes confirming more than 80% of luminaires have been delamped.	See Section 5.4.7 Treatment of delamped luminaires.	



ITEM	INFORMATION CHECKLIST		COMMENT / DATA REQUIREMENTS
For each functional space:		Identify the appropriate NLPD assessment method.	Follow the flow chart shown in <i>Figure 6</i> .
Confirm NLPD assessment method			
NLPD assessment:		Confirm repeating luminaire grid covers at least 50% of the functional space area, or at least 250m ² (whichever is smaller).	Obtain RCPs , mark up tenancy floor plans or make site notes to document repeating luminaire grid coverage.
Grid method		Take photographs of the ceiling grid that clearly show luminaire spacing and type.	Ensure photographs are clear and easily understood, take multiple angles if required. See <i>Example documentation storage and labelling methodology</i> .
		Take photographs of the ceiling grid that clearly show the number of tiles in each repeating grid unit.	Make site notes documenting repeating grid size i.e. 4×2 tiles. Confirm through additional site notes any variation in the area of the repeating grid unit i.e. 4×2 tiles with alternating 3.5×2 tile repeating grid units.
		Confirm that there are only minor variations in luminaire types across the open office space compared to the simple repeating grid being assessed.	Make site notes confirming only minor variations in luminaire types, see <i>Section 6.3.3 Grid Method</i> .



ITEM		INFORMATION CHECKLIST	COMMENT / DATA REQUIREMENTS
NLPD assessment:		Aggregate method 1, 2 and 3 all require similar documentation and evidence:	See Section 6.4 Documentation requirements – NLPD.
Aggregate methods		Aggregate method 1 Mark up floor plans clearly showing open office space dimensions and measurements.	Confirm open office space is at least 50% of the functional space area or at least 250m ² , whichever is smaller.
		Aggregate method 2 Mark up floor plans clearly showing open office space and cell office area dimensions and measurements.	Confirm open office space plus cell office space is at least 50% of the functional space area or at least 250m ² , whichever is smaller.
		Aggregate method 3 Count all GLS luminaires in the functional space.	No minimum requirements, any assessable functional space can be assessed using aggregate method 3. See <i>Section 6.3.6 Aggregate Method 3</i> and also <i>Figure 6</i> .
		Confirm sample space contains all of the luminaire types present in the open office space in a similar proportion to the whole open office space.	Make site notes to confirm this has been checked.
		Count all GLS luminaires in the sample space . For aggregate method 3 , this is all luminaires in the functional space.	Make site notes identifying luminaire types and counting all luminaires in the sample space .
For each functional		Identify the lighting control type :	Follow the flow chart as per Figure 7.
space:		Occupancy controls - Is more than 50% of the functional space operating on occupancy controls?	See documentation requirements as per 'Lighting control type – Occupancy Controls' below.
Confirm lighting control type:		Timer controls - Is more than 50% of the functional space operating on timer and/or supervisory controls?	See documentation requirements as per 'Lighting control type – Timer Control' below.
		If neither of the above options is applicable, or control type cannot be determined, then select manual controls.	No documentation requirements for manual controls (default case).



ITEM	INFORMATION CHECKLIST	COMMENT / DATA REQUIREMENTS
Lighting control type:	Confirm occupancy controls cover more than 50% of total functional space area.	Provide a sketch of controls coverage OR Marked up floor plan showing controls coverage
Occupancy controls		OR Reflected ceiling/controls plan showing controls coverage.
	Confirm presence of occupancy sensors.	Take photographs of sensors installed in the functional space OR Provide a copy of the product manual of the occupancy sensor manufacturer.
	Confirm location of occupancy sensors.	Provide a reflected ceiling plan or controls diagram OR Sketch showing occupancy sensor locations OR Notes showing count of total number of occupancy sensors.
	Confirm size of largest occupancy sensor control zone (largest zone size must be smaller than 100m² to achieve 'Good' control capacity).	Mark up floor plan or reflected ceiling plan clearly showing area measurements of the control zones covered by the occupancy controls. See Appendix E: Lighting Control Assessment Examples.
	Confirm details for any luminaires with integrated occupancy sensors	Photograph of occupancy sensors integrated into luminaires. AND Product data sheet or similar detailing occupancy control capabilities of the luminaire. AND As installed equipment lists OR reflected ceiling plans OR lighting diagrams confirming that all assessed luminaires in the functional space include integrated occupancy sensor controls.



ITEM	INFORMATION CHECKLIST	COMMENT / DATA REQUIREMENTS
	Confirm timer and/or supervisory controls cover	Provide a sketch of controls coverage
Lighting control type:	more than 50% of total functional space area.	OR
		Marked up floor plan showing controls coverage
Timer controls and/or		OR
supervisory controls		Reflected ceiling/controls plan showing controls coverage.
	Confirm presence of timer controls.	Provide a copy of system description from manual identifying time switch control
		OR
		Other drawings or documentation that demonstrates presence of time switch control
		OR
		Photograph indicating presence of after-hours lighting control independent of normal switching
		OR
		Site contact confirmation that timer controls are in use AND photograph of time switch
		OR
		Site contact confirmation that BMS timer controls are in use AND photograph of BMS timer schedule for each functional space .



	Confirm presence of supervisory control system .	Provide copy of system description from operations/maintenance manual identifying supervisory control system
		OR
		Photograph of supervisory control system hardware or lighting controllers
		OR
		Other system drawings or documentation that demonstrates presence of supervisory control system
		OR
		Photograph of light switch showing that it is a toggle type (e.g. standard toggle switch or a spring return press switch).



Appendix B Common Lamp Types

Table 4: Common lamp types

electronic **ballast**.

Lamp Type	DESCRIPTION	LAMP NOMINAL SIZES AND WATTAGES	NOTES AND EXAMPLES
Т5	Linear fluorescent with diameter 5/8 inch (16mm). Only operates on electronic ballast. Where the specific T5 lamp type is unknown, assume T5 high efficiency (HE) type.	T5 600mm = 14W (HE), 24W (HO) T5 900mm = 21W (HE), 39W (HO) T5 1200mm = 28W (HE), 54W (HO) T5 1500mm = 36W (HE), 80W (HO) 'Eco' versions of the HE and HO type lamps are also available, see Appendix C: Common Lamp Types. These are general wattages only and may vary in practice.	T5 lamps are noticeably narrower than T8 lamps.
T5 retrofit adapter	Linear fluorescent with adapter to install diameter 5/8 inch (16mm) lamp into fitting designed for diameter 8/8 inch (26mm) lamps.	Various sizes & wattages as above See Section 5.4.9 Treatment of T5 adapters for discussion of retrofit T5 adaptors.	
T8 or T12	Linear fluorescent with diameter 8/8 or one inch (T8, 26mm) or 12/8 inch (T12, 38mm). Can be halophosphor, triphosphor or quad phosphor. Can operate on magnetic or electronic	T8 600mm = 18W T8 900mm = 30W T8 1200mm = 36W T8 1500mm = 58W T8 1800mm = 70W T12 600mm = 20W T12 900mm = 30W T12 1200mm = 40W T12 1500mm = 65W T12 1800mm = 77.5W These are general wattages only and may vary in practice.	CSRAM L 18W/850 LIAMENT FENYCLARE Games CE



Lamp Type	DESCRIPTION	LAMP NOMINAL SIZES AND WATTAGES	NOTES AND EXAMPLES
CFLn	A single-ended compact fluorescent lamp with non-integral ballast (i.e. ballast is separate from lamp). Can operate on magnetic or electronic ballast.	Length ~150mm (typical) Can vary 120 – 570mm Various wattages	
CFLi	A single-ended compact fluorescent lamp with integral ballast.	Length ~150mm (typical) Various wattages	
Circular fluorescent	A fluorescent lamp in a circular shape Can operate on magnetic or electronic ballast.	Diameter ~300mm (typical) 22W, 32W, 40W	
Halogen low voltage (12V)	Lighting systems operating on 12V with magnetic OR electronic transformer.	50W, 35W, 20W	



Lamp Type	DESCRIPTION	LAMP NOMINAL SIZES AND WATTAGES	NOTES AND EXAMPLES
Incandescent and halogen (240V)	Mains voltage general purpose lamps and down lights with no ballast or transformer	Various sizes and wattages	Incandescent
LED downlights	Becoming more popular as downlights, replacing halogen and compact fluorescent lamps. Operates with an electronic ballast.	Various wattages	LED downlight in gimble and large LED downlight (CFLn replacement)
LED linear fluorescent retrofit tubes	replacement for linear fluorescent lamps. Operates with an electronic ballast	Various wattages	LED retrofit tube and frosted LED retrofit tube
LED Strip light	LED Strip lighting. Increasing use for feature lighting. Operates with an electronic ballast	Various wattages, typically measured in W/m	



Lamp Type	DESCRIPTION	LAMP NOMINAL SIZES AND WATTAGES	NOTES AND EXAMPLES
LED Incandescent retrofit bulbs	LED retrofit for incandescent lamp. Some operate with an electronic ballast	Various wattages	
LED Panel	LED panel. Typically installed as a luminous ceiling tile.	Various wattages	
Metal halide	Becoming more popular as down lights and spotlights. Can operate on magnetic or electronic ballast.	Reflector diameter ~100mm 20W, 35W, 50W, 70W (office applications)	
Mercury Vapour	Becoming less common in office applications. Usually operates with magnetic ballast, also comes in a self-ballasted form which runs on mains voltage.	Various sizes and wattages	
Other lamp types	Lamp types not listed above are discussed in Section 5.4.2.	Various	N/A



Appendix C Common Lamp Types

The total **luminaire** power for each luminaire is determined by the equations defined in *Table 5*, which are based on the **lamp** type and **ballast** or **transformer** type. Note that the number of lamps present in each luminaire will also affect the luminaire power.

Table 5: Calculation of Total Luminaire Power (per lamp)

TOTAL LUMINAIRE POWER (PER LAMP, IN WATTS)

Electronic Ballast	Magnetic Ballast	
N/A	1.2 x NLP + 2.6	
0.9 x NLP + 2.6	1.16 x NLP + 2.6	
1.09 x NLP + 0.3	N/A	
NLP + 0.5	N/A	
1.13 x NLP - 1.8	N/A	
1.08 x NLP - 4	N/A	
1.06 x NLP	1.19 x NLP+2.3	
NLP		
NLP		
1.02 x NLP +1.2	1.09 x NLP + 4.9	
1.05 x NLP + 6	1.11 × NLP + 1.6	
	1.1 x NLP + 10	
NLP		
	N/A 0.9 x NLP + 2.6 1.09 x NLP + 0.3 NLP + 0.5 1.13 x NLP - 1.8 1.08 x NLP - 4 1.06 x NLP NLP NLP 1.02 x NLP + 1.2 1.05 x NLP + 6	

NLP = nominal lamp power

Notes:

- **Luminaire** power consumption does not deteriorate over time, although the power factor of fluorescent luminaires may deteriorate as the power factor correction capacitor deteriorates.
- Fixed dimming and fluorescent **ballasts** with a low ballast lumen factor (BLF) are not considered in this **rules** document.
- Equations are based on the median of total circuit watts for a wide range of luminaires based on manufacturer's data.
- Where a **lamp** can be selected from the available types above, the use of circuit measurement as per *Section 5.4.4* is NOT permitted.



Appendix D NLPD calculation examples

D-1 Grid Method – Example 1

Table 6 summarises the criteria, processes to follow and evidence to retain when conducting a TLA using the **grid method**.

Table 6: Grid method example 1 summary table

CRITERIA	PROCESS	EVIDENCE TO RETAIN
Functional space is assessable	 There is lighting installed in the functional space, or there is a contractual agreement to install a proposed system within three months of the assessment date. The functional space area is equal to or larger than 50m². The functional space contains at least 50m² of open office space. Open office space in the functional space is at least 15% of the total functional space area. 	 Floor plan or assessor sketch clearly showing the functional space has at least 50m² of open office space and this open office space makes up at least 15% of the total functional space area. Add additional evidence with photographs where possible. Site notes confirming any contractual agreements where a proposed system is to be installed within three months of the assessment date.
Repeating blocks	From RCP or site inspection photograph, confirm the existence of repeating blocks.	 RCP or assessor's mock-up of typical grid or photograph demonstrating regular grid.
Identify repeating block coverage	From RCP or site walk through, confirm the repeating blocks are consistent for either 50% NLA or 250m ² (whichever is smaller).	 RCP or assessor's mock-up drawing identifying the area of the repeating block.
Luminaire	From documentation provided or site inspection to identify which type or luminaire listed in <i>Table 1</i> is observed in each functional space .	 Site notes confirming only minor variations in luminaires present in the functional space compared to the repeating block. Photographs or site notes identifying all qualifying luminaire types are present within the open office area.

Figure 8 is a RCP shows a lighting plan of a typical office space. It can be seen that the general office area is illuminated by only one type of **luminaire**, a 1x28W T5 recessed troffer. The ceiling tile size is to be confirmed. The luminaire placement shown on the RCP indicates that all T5 lights have been spread evenly in repeating blocks, hence the **grid method** is appropriate under this scenario.

Before continuing the assessment, the **assessor** verifies that the **functional space** is **assessable**. This space is **assessable**, because:

- The tenancy is not used for police or security operations
- The functional space area is not smaller than 50m²
- There is at least 50m² of open office space
- Open office space makes up at least 15% of the total functional space area.





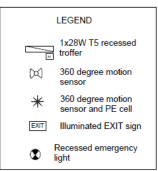


Figure 8: Sample RCP for grid method - Example 1

Based on the "Evidence to retain" column in *Table 6*, the following information needs to be obtained:

1) The up-to-date **RCP** is obtained as shown in *Figure 8*. Alternatively the following two types of evidence are also acceptable:

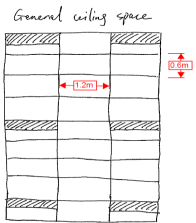


Figure 9: Assessors mock-up of typical grid



Figure 10: Photograph showing regular grid

- 2) Assessor's mock-up drawing on **RCP** identifying the area of the repeating block, as shown in *Figure 11*.
- 3) Site notes stating that there is minimal variation in **luminaires** across the **open office area**, as shown in *Figure 11*.
- 4) The qualifying **luminaire** detail is provided on the legend of **RCP** and verified on site.



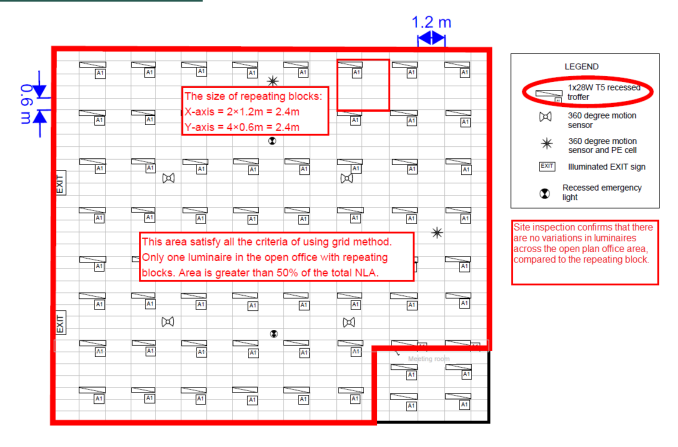


Figure 11: Sample marked up RCP for grid method – Example 1

D-2 Grid Method – Example 2

Table 7 summarises the criteria, processes to follow and evidence to retain when conducting a TLA using the **grid method**.

Table 7: Grid method example 2 summary table

CRITERIA	PROCESS	EVIDENCE TO RETAIN
Functional space is assessable	 There is lighting installed in the functional space, or there is a contractual agreement to install a proposed system within three months of the assessment date. The functional space area is equal to or larger than 50m². The functional space contains at least 50m² of open office space. Open office space in the functional space is at least 15% of the total functional space area. 	 Floor plan or assessor sketch clearly showing the functional space has at least 50m² of open office space and this open office space makes up at least 15% of the total functional space area. Add additional evidence with photographs where possible. Site notes confirming any contractual agreements where a proposed system is to be installed within three months of the assessment date.
Repeating blocks	From RCP or site inspection photograph, confirm the existence of repeating blocks.	 RCP or assessor's mock-up of typical grid or photograph demonstrating regular grid.
Identify repeating block coverage	From RCP or site walk through, confirm the repeating blocks are consistent for either 50% NLA or 250m ² (whichever is smaller).	 RCP or assessor's mock-up drawing identifying the area of the repeating block.
Luminaire	From documentation provided or site inspection to identify which type or luminaire listed in <i>Table 1</i> is observed in each functional space .	 Site notes confirming only minor variations in luminaires present in the functional space compared to the repeating block. Photographs or site notes identifying all qualifying luminaire types are present within the open office area.

Figure 12 is a marked up RCP shows a lighting plan of an office space. It can be seen that the general office area is illuminated by only one type of **luminaire**, a 2x36W T8 unit.

The luminaire placement shown on the **RCP** indicates that there is a repeating grid of the 2x36W T8 luminaires in repeating blocks, hence the **grid method** is appropriate under this scenario. The repeating block size is confirmed as 2.4m x 2.4m.



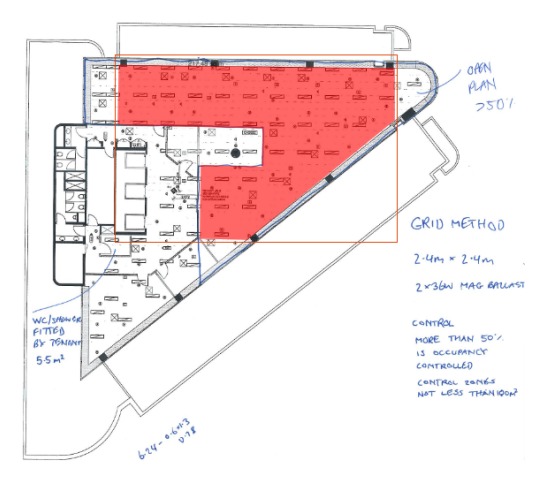


Figure 12: Sample marked up RCP for grid method – Example 2

Based on the "Evidence to retain" column in *Table 7*, the following information needs to be obtained.

- 1) The up-to-date and marked up **RCP** is obtained as shown in *Figure 12*. The **assessor** has also collected a photograph showing the repeating grid as shown in *Figure 13*.
- 2) A regular repeating block is demonstrated in the **RCP**, noting that some **luminaires** are 'out of alignment' with the standard grid but this does not impact the assessment.
- 3) **Assessor's** mock-up drawing on the **RCP** identifying the area of the repeating block is shown in *Figure 12*, confirming more than 50% of the **functional space** area is covered by the repeating block.
- 4) The **assessor** has confirmed that there is minimal variation in luminaires across the **open office area** compared to the repeating block, as shown on the marked up RCP in *Figure 12*.
- 5) The qualifying **luminaire** detail is provided on the legend of the **RCP** and verified by the **assessor** on site.



Figure 13: Photograph showing regular grid



D-3 Aggregate Method 1 – Example 1

Table 8 summarises the criteria, processes to follow and evidence to retain when conducting a TLA using **aggregate method 1**.

Table 8: Aggregate method 1 summary table

CRITERIA	PROCESS	EVIDENCE TO RETAIN
Functional space is assessable	 There is lighting installed in the functional space, or there is a contractual agreement to install a proposed system within three months of the assessment date. The functional space area is equal to or larger than 50m². The functional space contains at least 50m² of open office space. Open office space in the functional space is at least 15% of the total functional space area. 	 Floor plan or assessor sketch clearly showing the functional space has at least 50m² of open office space and this open office space makes up at least 15% of the total functional space area. Add additional evidence with photographs where possible. Site notes confirming any contractual agreements where a proposed system is to be installed within three months of the assessment date.
Identify sample space	From RCP or site walk through, confirm the open office area is at least 50% of the functional space NLA or at least 250m ² (whichever is smaller).	 Functional space NLA evidence to the measurement standard. Marked up floor plans or sketch showing open office areas. Floor plan clearly showing the aggregate method sample space.
Luminaire	From documentation provided or site inspection, identify which type of luminaire listed in <i>Table 1</i> is observed in each functional space .	 Photographs or site notes identifying all qualifying luminaire types present within the aggregate method sample space. Site notes identifying a count of all luminaires within the aggregate method sample space.

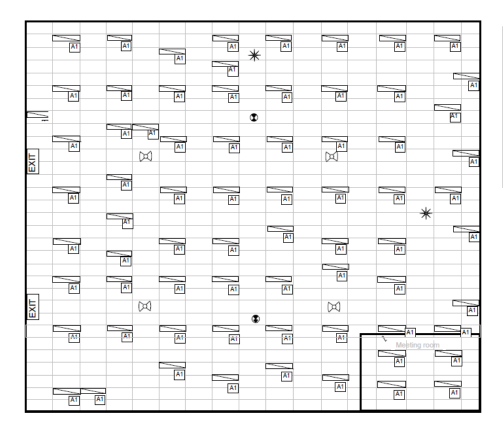
Figure 14 is a RCP for a typical office space. It can be seen that the general office area is illuminated by only one type of **luminaire**, a 1x28W T5 recessed troffer.

The **luminaire** placement shown on the RCP indicates that there are no repeating blocks for the luminaires (**grid method** not applicable), and the **open office area** is greater than 50% of the total **functional space** NLA. Hence the **aggregate method 1** is appropriate under this scenario.

Before continuing the assessment, the **assessor** verifies that the **functional space** is **assessable**. This space is **assessable**, because:

- The tenancy is not used for police or security operations
- The **functional space** area is not smaller than 50m² (369m² > 50m²)
- There is at least 50m² of open office space
- Open office space makes up at least 15% of the total functional space area.





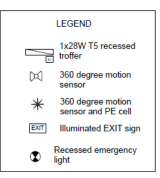


Figure 14: Sample RCP for aggregate method 1 – Example 1

Based on the "Evidence to retain" column in *Table 8*, the following information needs to be obtained:

- 1) As shown in *Figure 15*, the sample space used for **aggregate method 1** is clearly marked on the **RCP**.
- 2) The **NLA** figure is listed in *Figure 15*, and was obtained from an NLA survey completed to the **measurement standard**.
- 3) The qualifying **luminaire** detail is provided on the legend of the **RCP** and verified on site.
- 4) Site count of all **luminaires** within the **aggregate method sample space** is recorded in the site notes shown on *Figure 15*.





Figure 15: Sample marked up RCP for aggregate method 1 – Example 1



D-4 Aggregate Method 1 – Example 2

Table 9 summarises the criteria, processes to follow and evidence to retain when conducting a TLA using aggregate method 1.

Table 9: Aggregate method 1 summary table

CRITERIA	PROCESS	EVIDENCE TO RETAIN
Functional space is assessable	 There is lighting installed in the functional space, or there is a contractual agreement to install a proposed system within three months of the assessment date. The functional space area is equal to or larger than 50m². The functional space contains at least 50m² of open office space. Open office space in the functional space is at least 15% of the total functional space area. 	 Floor plan or assessor sketch clearly showing the functional space has at least 50m² of open office space and this open office space makes up at least 15% of the total functional space area. Add additional evidence with photographs where possible. Site notes confirming any contractual agreements where a proposed system is to be installed within three months of the assessment date.
Identify sample space	From RCP or site walk through, confirm the open office area is at least 50% of the functional space NLA or at least 250m ² (whichever is smaller).	 Functional space NLA evidence to the measurement standard. Marked up floor plans or sketch showing open office areas. Floor plan clearly showing the aggregate method sample space.
Luminaire	From documentation provided or site inspection, identify which type of luminaire listed in <i>Table 1</i> is observed in each functional space .	 Photographs or site notes identifying all qualifying luminaire types present within the aggregate method sample space. Site notes identifying a count of all luminaires within the aggregate method sample space.

Figure 16 shows a typical **functional space** within an office building. The **assessor** has used the PCA March 1997 Method of Measurement for Lettable Area to scale the marked-up measurements off this drawing, to $\pm 5\%$ accuracy.

The **assessor** has determined that this functional space is **assessable**, because:

- The tenancy is not used for police or security operations.
- The **functional space** area is not smaller than 50m².
- There is at least 50m² of **open office space.**
- Open office space makes up at least 15% of the total functional space area.

The **assessor** decided to use **aggregate method 1** for their **NLPD** assessment, and have selected an assessment area represented in *Figure 16* by the highlighted open office areas labelled "Area 1", "Area 2" and "Area 3". The total **aggregate method 1 sample space** is the sum of these three areas, 273.30m².

This is greater than the required 250m², and so it is acceptable to use aggregate method 1 as long as documentation requirements can be met.



Note: This example shows that the assessed area does not need to be contiguous. Separate **open office areas** in the same **functional space** can be combined to achieve the minimum area (50% of **functional space** or 250m²).

The **assessor** has made site notes identifying the types and quantities of lights, as per their site notes on *Figure 16*.

Figure 18 and Figure 18 are photographs showing the **lamp** power and **ballast** discriminator tests, as required for fluorescent **luminaires**.

Lamp power for the CLF-n downlight has been proven using a photograph of a spare lamp, and a zoomed-out photograph of the **luminaire** in-situ, as described in *Section 5.6 Documentation requirements – Luminaires*.



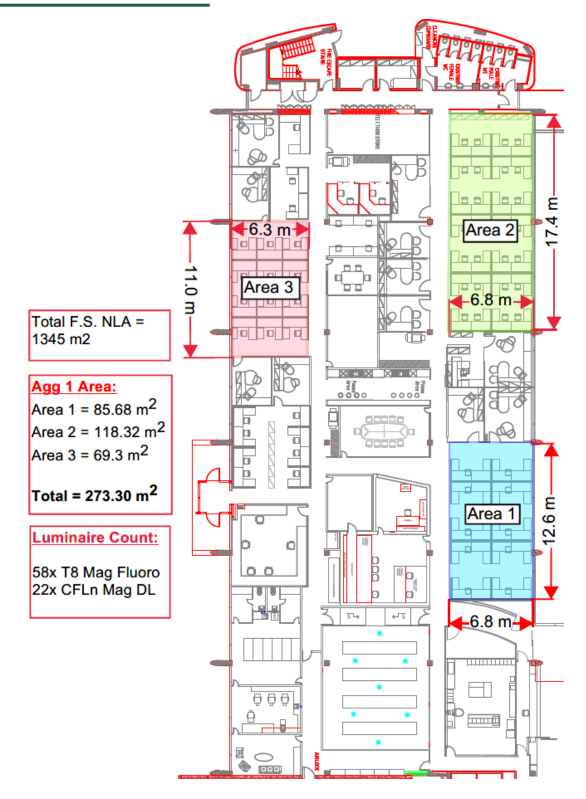


Figure 16: Marked up floor plan showing aggregate method 1 sample space

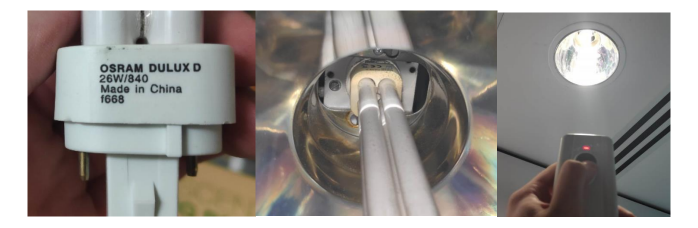


Figure 17: Photographic Evidence for CFLn downlights



Figure 18: Photographic Evidence for T8 Troffer lights

Based on the "Evidence to retain" column in *Table 9*, the following information needs to be obtained:

- 1) **Functional space NLA** evidence, as noted on the floor plan in *Figure 16*. This has been scaled off the floor plan to the appropriate **measurement standard**, to ±5% accuracy.
- 2) Floor plan clearly showing **aggregate method 1 sample space**, shown in *Figure 16*. The **sample space** has been scaled off the drawing to the appropriate **measurement standard**, to $\pm 5\%$ accuracy.
- 3) Site notes and photographs identifying all **luminaire** types present within the **aggregate method sample space**, as shown in *Figure 17* and *Figure 18*.
- 4) Site notes identifying a count of all **luminaires** within the **aggregate method sample space**, as shown in *Figure 16*.



D-5 Aggregate Method 2 – Example 1

Table 10 summarises the criteria, processes to follow and evidence to retain when conducting a TLA using aggregate method 2.

Table 10: Aggregate method 2 example 1 summary table

CRITERIA	PROCESS	EVIDENCE TO RETAIN
Functional space is assessable	 There is lighting installed in the functional space, or there is a contractual agreement to install a proposed system within three months of the assessment date. The functional space area is equal to or larger than 50m². The functional space contains at least 50m² of open office space. Open office space in the functional space is at least 15% of the total functional space area. 	 Floor plan or assessor sketch clearly showing the functional space has at least 50m² of open office space and this open office space makes up at least 15% of the total functional space area. Add additional evidence with photographs where possible. Site notes confirming any contractual agreements where a proposed system is to be installed within three months of the assessment date.
Identify sample space	From RCP or site walk through, confirm open office space plus cell office space is at least 50% of the functional space NLA or at least 250m ² (whichever is smaller).	 Functional space NLA evidence to the measurement standard. Marked up floor plans or sketch showing open office and cell office areas. Floor plan clearly showing the aggregate method sample space.
Luminaire	From documentation provided or site inspection, identify which type of luminaire listed in <i>Table 1</i> is observed in each functional space .	 Photographs or site notes identifying all qualifying luminaire types present within the aggregate method sample space. Site notes identifying a count of all luminaires within the aggregate method sample space.

Figure 19 is a RCP for a typical office space. It can be seen that the general office area is illuminated by only one type of **luminaire**, a 1x28W T5 recessed troffer. The **luminaire** placement shown on the RCP indicates that there are no repeating blocks for the luminaires (**grid method** not applicable), and the **open office space** is less than 50% of the total **NLA** and also less than 250m² (**aggregate method 1** not applicable).

Hence the **aggregate method 2** is appropriate under this scenario. Note that the **aggregate method 2** includes some of the **luminaires** in **cell offices**, which include another type of lamp, the 2x13W compact fluorescent downlight.

The assessor has determined that this functional space is assessable, because:

- The tenancy is not used for police or security operations.
- The functional space area is not smaller than 50m² (369m² > 50m²).
- There is at least 50m² of open office space.
- Open office space makes up at least 15% of the total functional space area.







Figure 19: Sample RCP for aggregate method 2 Example 1

Based on the "Evidence to retain" column in Table 10, the following information needs to be obtained:

- 1) As shown in *Figure 20*, the total **open office space** is less than 50% of total **NLA**. Hence the sample space used for **aggregate method 2** needs to include some additional cell office area.
- 2) The **functional space NLA** is listed in *Figure 20*, and was obtained from an NLA survey completed to the **measurement standard**.
- 3) The qualifying **luminaire** details are provided on the legend of **RCP** and verified on site.
- 4) Site count of all **luminaires** within the **aggregate method sample space** is recorded in Figure 20.





Figure 20: Sample marked up RCP for aggregate method 2 example 1



D-6 Aggregate Method 2 – Example 2

Table 11 summarises the criteria, processes to follow and evidence to retain when conducting a TLA using **aggregate method 2**.

Table 11: Aggregate method 2 example 2 summary table

CRITERIA	PROCESS	EVIDENCE TO RETAIN
Functional space is assessable	 There is lighting installed in the functional space, or there is a contractual agreement to install a proposed system within three months of the assessment date. The functional space area is equal to or larger than 50m². The functional space contains at least 50m² of open office space. Open office space in the functional space is at least 15% of the total functional space area. 	 Floor plan or assessor sketch clearly showing the functional space has at least 50m² of open office space and this open office space makes up at least 15% of the total functional space area. Add additional evidence with photographs where possible. Site notes confirming any contractual agreements where a proposed system is to be installed within three months of the assessment date.
Identify sample space	From RCP or site walk through, confirm open office space plus cell office space is at least 50% of the functional space NLA or at least 250m ² (whichever is smaller).	 Functional space NLA evidence to the measurement standard. Marked up floor plans or sketch showing open office and cell office areas. Floor plan clearly showing the aggregate method sample space.
Luminaire	From documentation provided or site inspection, identify which type of luminaire listed in <i>Table 1</i> is observed in each functional space .	 Photographs or site notes identifying all qualifying luminaire types present within the aggregate method sample space. Site notes identifying a count of all luminaires within the aggregate method sample space.

Figure 21 is an RCP for a typical office space of 461.73m². The **assessor** has determined that the **open office** and **cell office** areas are lit by only one type of **luminaire**, a 2x36W T8 recessed troffer (Figure 22) with magnetic **ballast** (Figure 23).

The **luminaire** placement shown in *Figure 21* indicates that there are no repeating blocks so **grid method** is not viable.

The assessor has determined that this functional space is assessable, because:

- The tenancy is not used for police or security operations.
- The functional space area is not smaller than 50m².
- There is at least 50m² of **open office space.**
- Open office space makes up at least 15% of the total **functional space** area.

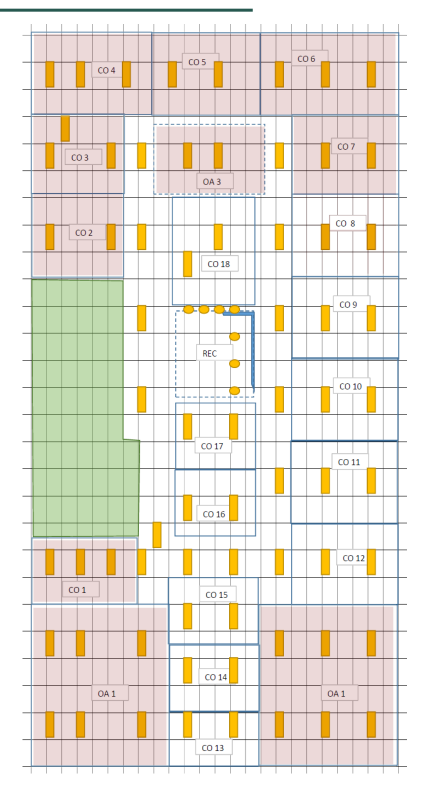
Table 12 shows the assessor's schedule of office spaces, listing the measured areas of each open office (labelled as "OA") and cell office (labelled as "CO") shown on the RCP which have been scaled off the RCP to a $\pm 5\%$ accuracy.

This indicates:



- **Aggregate method 1** is not viable, because the total **open office space** (105.32m²) is less than 250m², and is also less than 50% of the total **NLA** for the **functional space** (461.73 m²).
- Aggregate method 2 is viable, because the required minimum coverage can be achieved (i.e. open office space plus cell office space must be at least 250m², or 50% of the NLA for the functional space).
 - The sum of areas for Open Areas 1 to 3 and cell offices 1 to 7 totals 238.46m², which is 52% of the total **functional space** area of 461.73m².





Location	Area m²
Open area 1	45.1
Open area 2	45.1
Open area 3	15.12
Cell office 1	18.23
Cell office 2	21.34
Cell office 3	18.23
Cell office 4	19.44
Cell office 5	15.12
Cell office 6	22.55
Cell office 7	18.23
Sum	238.46
(sample space area)	
Total functional space NLA	461.73

Figure 21: RCP sketch of a functional space for aggregate method 2 example 2. Sample space is highlighted in orange.

Table 12: Aggregate method 2 example 2 area calculations



Based on the "Evidence to retain" column in *Table 11*, the following information needs to be obtained:

- 1) The **RCP** sketched in *Figure 21* clearly showing the selected sample space.
- 2) **Aggregate method sample space** area calculations (±5% accuracy) and total **NLA** figure.
- 3) Because the sketch shown in *Figure 21* is not to scale, additional documentation must be provided to verify the accuracy of the area measurements listed in *Table 12*.
- 4) Site notes or photographs identifying all qualifying **luminaire** types present within the **aggregate method sample space**.
- 5) Site notes identifying a count of all **luminaires** within the **aggregate method sample space**. (This is appropriately demonstrated through the **RCP** sketched in *Figure 21*.)





Figure 22: Photographs showing 2x36W T8 fluorescent tubes.



Figure 23: Photograph showing ballast discriminator test



D-7 Aggregate Method 3

As per the **NLPD** Assessment flowchart in *Figure 6*, any **assessable functional space** can be assessed using **aggregate method 3**

Table 13: Aggregate method 3 summary table

CRITERIA	PROCESS	EVIDENCE TO RETAIN
Functional space is assessable	 There is lighting installed in the functional space, or there is a contractual agreement to install a proposed system within three months of the assessment date. The functional space area is equal to or larger than 50m². The functional space contains at least 50m² of open office space. Open office space in the functional space is at least 15% of the total functional space area. 	 Floor plan or assessor sketch clearly showing the functional space has at least 50m² of open office space and this open office space makes up at least 15% of the total functional space area. Add additional evidence with photographs where possible. Site notes confirming any contractual agreements where a proposed system is to be installed within three months of the assessment date.
Identify sample space	Confirm that the functional space is assessable .	 Functional space NLA evidence to the measurement standard. Floor plan clearly showing the aggregate method sample space (i.e. the whole functional space).
Luminaire	From documentation provided or site inspection, identify which types of luminaire listed in <i>Table 1</i> are observed in each functional space .	 Photographs or site notes identifying all qualifying luminaire types present within the aggregate method sample space. Site notes identifying a count of all luminaires within the aggregate method sample space.

Figure 24 is a floor plan for a typical office space. The **assessor** has a copy of a third-party survey of this **functional space**, which was completed to the **measurement standard** (PCA March 1997 Method of Measurement for Lettable Area) and shows the total **NLA** for this functional space is 182m^2 .

After visiting this building the **assessor** has also marked up an **RCP** in *Figure 25* which shows a different configuration to the originally provided floor plan in *Figure 24*.

The **open office** and **cell office** areas are lit by only one type of **luminaire**, a 2x28W T5 HE troffer (*Figure 26*).

This marked up RCP in Figure 25 indicates:

- The functional space is assessable, because it contains at least 15% open office space.
- There are no repeating blocks of luminaires so the grid method is not viable.



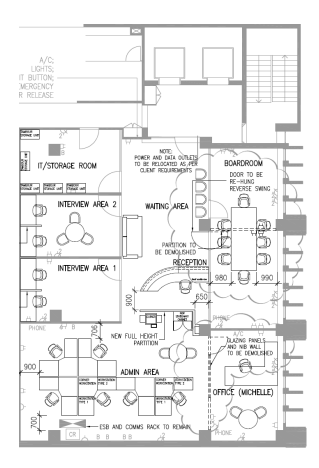


Figure 24: Floor plan for aggregate method 3



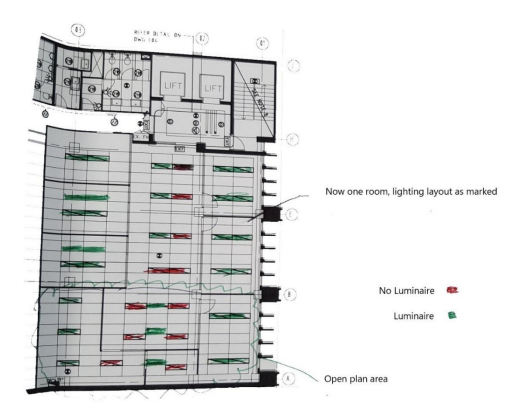


Figure 25: Assessor's marked-up RCP for aggregate method 3

Based on the "Evidence to retain" column in *Table 13*, the following information needs to be obtained:

- 1) Copy of the third-party survey of this **functional space**, which was completed to the **measurement standard**.
- 2) Site notes or photographs identifying all qualifying **luminaire** types present within the **aggregate method sample space** (demonstrated by the photographs in *Figure 26*).
- 3) A count of all **luminaires** within the **functional space**. This is appropriately demonstrated through the marked up **RCP** in *Figure 25*. Site notes confirming quantities would also be acceptable.





Figure 26: Photographs showing the twin tube 28W T5 HE luminaires



Appendix E Lighting Control Assessment Examples

The following are examples of how lighting controls are typically represented in as-built drawings and documentation, and explanations of how an as-built plan can be used to:

- assess the control type.
- assess the coverage of the control type.
- calculate lighting control zone sizes.

E-1 Assessing control type

The applicable **control type** is the highest rated level of controls that is being used in more than 50% of the **functional space**. The hierarchy for the rating of the lighting **control type** is provided in *Section 7 Lighting control assessment*.

To identify the **control type**, the **assessor** should look for lighting control equipment installed within the **functional space** and document it by taking photographs and making site notes. This includes physical evidence of a:

- occupancy sensor
- time clock controller
- local lighting control panel
- BMS or lighting control head end computer.

Having identified the highest level of controls type in the space, the **assessor** must calculate the coverage of that controls type in the **functional space**.

If the identified **control type** in the **functional space** covers less than 50% of the **functional space** then it does not apply to the rating, and the next highest level of control identified in the **functional space** should be calculated until the highest level of controls type with the applicable coverage has been identified.

Note that if no or insufficient controls evidence is available, the default selection is 'Manual'.



E-2 50% coverage requirement

While the **functional space** area is generally known, it is necessary to work out a scale to be able to calculate the area of the **controls type** coverage and the control zone size from an **RCP**. The scale can be checked on site by measuring the dimensions of a ceiling tile. It is important not to assume that the tiles are a standard metric size, as in practice there may be numerous grids in use. It is not possible to be sure of ceiling grid dimensions without measurement or other evidence, such as a label from a replacement ceiling tile box.

To calculate whether the controls cover > 50% of the **functional space**, sum the areas of the control zones for occupancy sensing or time clock control and divide the answer by the total area of the **functional space**.

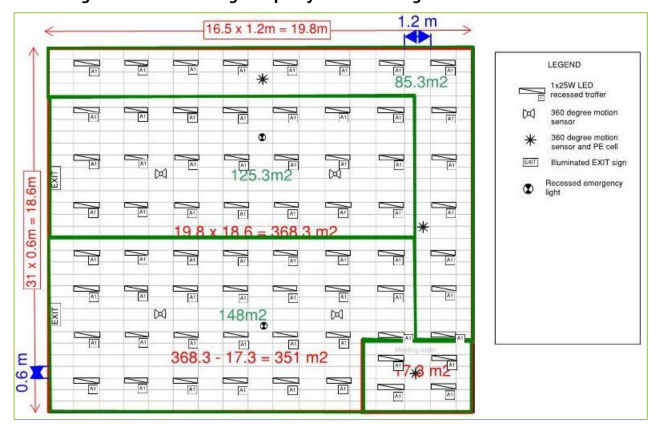


Figure 27: Plan showing occupancy sensors throughout the site

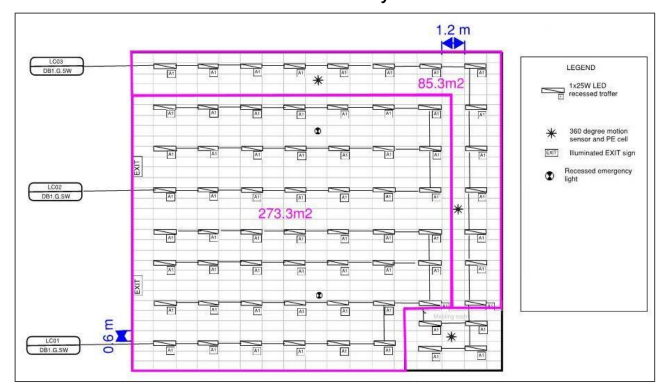
For example, there are four separate areas shown in *Figure 27* and each has at least one occupancy sensor present. As all spaces have occupancy sensors, this is greater than 50% of the **functional space** Area and thus the **control type** for this tenancy is 'Occupancy control'.

Note the provided plans in *Figure 27* do not provide any information about how the **luminaires** in each space are linked to the various occupancy sensors. Additional information would be needed to try and calculate the various control zone sizes in this **functional space**.



Figure 28 shows a plan with perimeter occupancy sensing and daylight harvesting, but with no controls marked for the rest of the **Functional Space**. In this case it is possible that the remaining space is controlled by some form of manual or timer control.

Figure 28: Plan showing perimeter occupancy sensing and daylight harvesting, with no controls marked for the rest of the tenancy.



The assessor can try and understand the controls by:

- asking the facilities manager about timer controls.
- asking building occupants about any automatic or timed behaviour of the lighting.
- checking local lighting control panels for evidence of timer controls.
- checking the O&M manual documentation for a functional controls description mentioning timer controls.
- looking in the switch board/s for clock equipment.
- checking the central BMS or head end computer for lighting schedules.

Evidence of the presence of the timer controls should be collected as per Section 7.3 Documentation requirements – Lighting Controls Assessment including:

- photographs of time clock equipment.
- photographs of local lighting control panels showing toggle or timer switches.
- confirmation of BMS or lighting control head end computer.
- copies of drawings or documentation such as O&M manual.

In *Figure 28* the occupancy sensing area is 85.3m², and the total area of the **functional space** is 351m² so the controls coverage is:

85.3/351 = 0.24 or 24%.



This would not qualify as being >50% of the total **functional space** area running on Occupancy controls.

If evidence can be collected by the **assessor** that the remaining **functional space** area is controlled by timer controls, then the timer control area is 273.3m² and the controls coverage is:

$$273.3/351 = 0.78$$
 or 78% .

This would qualify as being >50% of the **functional space** area on Timer control.

If no evidence can be collected that lighting is switched off automatically either by timer control or occupancy sensing, then the remaining **functional space** should be assessed as 'Manual control'.



E-3 Calculating control zone size

Figure 29 shows a lighting plan with no control zones or circuits marked. The information it provides includes the ceiling grid and the **luminaire** and lighting occupancy sensor placements.

LEGEND Al 1x25W LED A1 360 degree motion A1 . A1 Af At 1 360 degree motion sensor and PE cell A1 Illuminated EXIT sign M Recessed emergency A1 A1 A1 Αī A1 A1 A1 A1 A1 A1 Ai A1 W M AT At A1 A1 A1

Figure 29: Lighting plan with no control circuits or zones marked

If no plan is provided or the on-site plans are this simple and do not provide information about control zones or circuits, then it is assumed that each sensor switches every light in the space, and the control assessment is based on the total size of the whole **functional space**.



In *Figure 30* the calculated area of the **functional space** is 351m² and there are 6 lighting movement sensors shown on the plan in the functional space, but there is no evidence as to how they are circuited or zoned. Therefore the reportable control zone size is 351m².

1.2 m $16.5 \times 1.2 \text{m} = 19.8 \text{m}$ LEGEND 1x25W LED recessed troffer 360 degree motion At Aī 1 360 degree motion and PE cell A1 A1 A1 Illuminated EXIT sign M EXIT x 0.6m = 18.6mRecessed emergency At A1 A1 Ā1 A1 AT 368.3 m2 19.8 x 18.6 = A1 34 A1 A1 A1 W W AT At A1 E 368.3 - 17.3 = 351 S A1

Figure 30: Previous diagram with area measurements shown

This is >100m² and as per Figure 7 the controls in this space would be rated as 'Moderate'.

If the sensors have not been marked on the plan, the **assessor** must mark them in, and provide a small legend to indicate the symbol used for the sensor, or a label beside each sensor marked.

If no plan is provided to the **assessor**, the assessor must sketch one up and mark in the positon of the lights and the sensors.

A copy of the plan with the marked up measurements and sensors must be included with the TLA documentation with control zones marked.

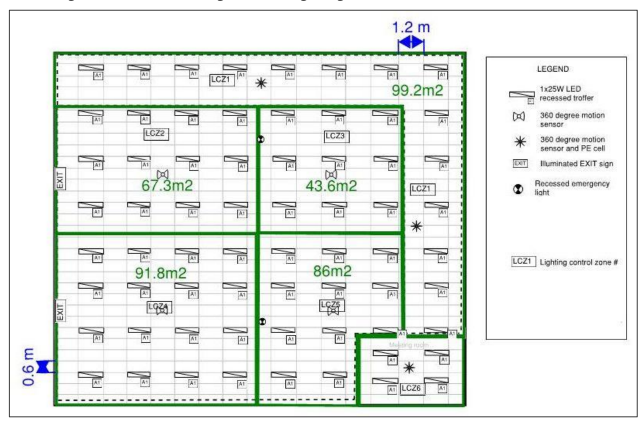
Figure 31 shows a plan with the lighting control zones marked in. When the lighting control zones are marked on the plan a more accurate assessment of the control zone size is possible.



LEGEND LCZ1 AT A1 A1 A1 1x25W LED recessed traffer A1 A1 A1 W 360 degree motion A1 LCZ2 LCZ3 360 degree motion sensor and PE cell (1) A1 A1 A1 EXIT Illuminated EXIT sign M Recessed emergency LCZ1 (1) light A1 A1 AT A1 A1 A1 A1 A1 At A1 At A1 LCZ1 Lighting control zone # A1 At Ai A1 A1 A1 1934 A1 At A1 * A1 A1 A1 AT LCZ6

Figure 31: Plan with lighting control zones marked







In Figure 32 the ceiling tiles have been measured and are a standard size of $1.2 \text{m} \times 0.6 \text{m}$. By counting the number of ceiling tiles and using these dimensions the area of the lighting control zones has been calculated.

The maximum size of the lighting control zones is 99.2m². This is <100m² and *Figure 7* indicates that the **control capacity** in this space would be rated as 'Good'.

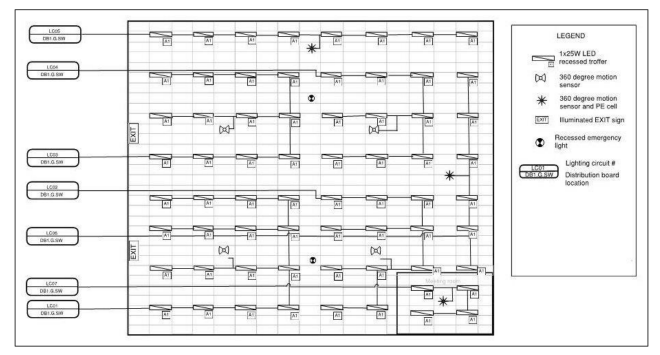
A copy of the plan with the marked up measurements must be included in the TLA documentation.



E-4 Plans of hard wired controls systems

In some cases the lighting plans may show the lighting control circuits, but not the lighting control zones. *Figure 33* shows a hard wired lighting controls system, which does not incorporate supervisory control. The lighting control zones are directly associated with the wiring of the circuit to each sensor. This plan shows the distribution board location and lighting circuit number for each circuit, and since each circuit has an occupancy sensor, the lighting circuits indicate the lighting control zone.

Figure 33: Lighting plan showing lighting control circuits for hard wired sensor system





In *Figure 34* the respective the lighting control zones have been marked up around the lighting control circuits already marked on the plan.

1.2 m LEGEND 47.5m2 1x25W LED recessed troffer 360 degree motion 47.5m2 360 degree motion sensor and PE cell 73.4m2 AT Illuminated EXIT sign 36.9m2 Recessed emergency A1 Lighting circuit # Distribution board 52.9m2 91.8m2 OX

Figure 34: Previous diagram with lighting control zone measurements shown

The ceiling tiles have been measured and are a standard size of 1.2mx0.6m. By counting the number of ceiling tiles and using these dimensions the area of the lighting control zones has been calculated.

The maximum size of the lighting control zones is 91.8m². This is <100m² and reference to the control assessment decision making tree in *Figure 7* indicates that the **control capacity** in this space would be rated as 'Good'.

A copy of the plan with the marked up measurements must be provided with the TLA documentation.



E-5 Plans of supervisory (soft wired) controls systems

Figure 35 is a detailed plan of a supervisory (soft wired) controls system. These plans usually include mark ups of lighting circuits and lighting control zones, because in the case of a **supervisory controls system** these two systems are not necessarily the same. The plan in Figure 35 also shows a lighting control equipment address against every **luminaire** and sensor. This address is used by the lighting control software to assign **luminaires** and sensors to control zones.

LEGEND 1x25W LED recessed troffer LCZ2 LCZ3 A1 (3RD.1.051) Illuminated EXIT sign Recessed emergency Lighting circuit # Distribution board LCZ1 Lighting control zone # Single pole switch At LCZ4 At Controls equipment address. Level #. Controller #, Device #. GRD.1.001 AJ A1 AI LCZ6

Figure 35: Detailed plan of a soft wired controls system

This detailed plan has control zones marked so calculating the control zone size is completed with the same methodology described in previous sections.



Occasionally, lighting plans are not as detailed as they could be. *Figure 36* shows a plan of a soft wired controls system with the lighting circuits shown, but no control zones marked. Multiple sensors are shown around large circuits, with no indication of which **luminaires** are controlled by each sensor.

This is because the link between the occupancy sensors and the luminaires is setup and maintained through programming in the BMS or head end computer's software, not hard wired.

LEGEND 1x25W LED recessed troffer 360 degree motion Af RD.2.022 Illuminated EXIT sign Recessed emergency Lighting circuit # Distribution board AT A1 LCZ1 Lighting control zone # Single pole switch At GRD.1.001 Controls equipment address. Level #. Controller #, Device # GRD.2.003 A1 A1 ΑI

Figure 36: Plan of a soft wired controls system showing lighting circuits, but no zones

A list of equipment addresses and their location may be provided on the plan, or may be provided in a separate list. A list of the assigned lighting control zones for each of the address may also be available. If both of these are provided it may be possible to mark out the assigned lighting control zones on the lighting plan and calculate the control zone sizes.

In the absence of any more detailed information, the **luminaire** circuits shown on the plan must be used to assess the control zone size as described previously. In this case where multiple sensors control one circuit it should be treated as a single lighting control zone. This is because without any further evidence to show otherwise, the plan indicates that the entire circuit is to be operated by multiple sensors, keeping the entire zone on whenever there is an occupant at either end of the zone tripping the occupancy sensor.



In *Figure 37* the respective the lighting control zones have been marked up around the lighting control circuits already marked on the plan.

1.2 m

| Copy |

Figure 37: Previous diagram with control zone measurements shown

In *Figure 37* the ceiling tiles have been measured and are a standard size of 1.2mx0.6m. By counting the number of ceiling tiles and using these dimensions the area of the lighting control zones has been calculated.

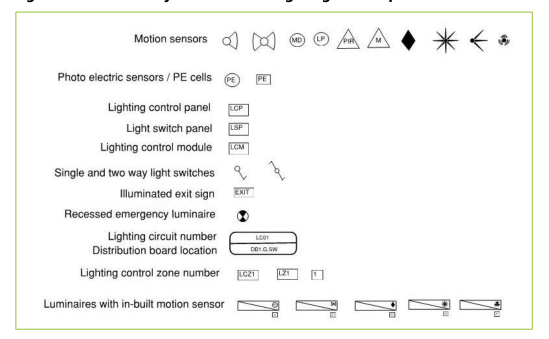
Despite the presence of several sensors, the maximum size of the lighting control zones is 148m². This is >100m² and reference to *Figure 7* indicates that the **control capacity** in this space would be rated as 'Moderate'. A copy of the plan with the marked up measurements must be provided with the TLA documentation.



E-6 Common symbols on lighting control plans

Figure 38 shows some common symbols used on lighting control plans and RCPs.

Figure 38: Common symbols used on lighting control plans





Appendix F Example documentation storage and labelling methodology

There is a large amount of documentation required for an assessment. For this data to be useful to third parties and particularly for it to be auditable, it is essential that the data is well organised so that it can be cross referenced to calculations and selections made in the assessment. Although there is no prescriptive requirement for any particular approach to be adopted, failure to properly organise data for audit is adequate reason for an assessment to fail an audit.

A great deal of complexity can be avoided if the file structure for data storage is arranged logically. An example of a logical file structure is shown below. Note that use of this file structure significantly reduces the need to provide specific names for individual files, although basic file naming conventions will still improve the communication of the documentation.

Assessors are encouraged to collate evidence (photographs, plans and notes) using a suitable document management or audit management application.

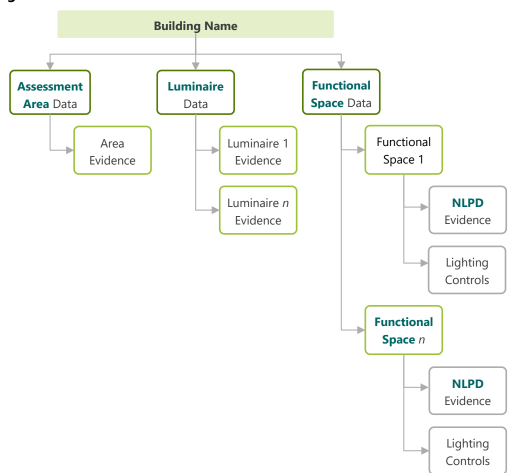


Figure 39: Recommended File Structure



Appendix G Examples of photographic evidence

Photographic evidence must be clear and must be able to demonstrate the features it is intended to demonstrate. The photographs below illustrate some examples of good and bad photographs. Note that a photograph that demonstrates one aspect of an assessment may not be suitable for demonstrating other aspects of the same assessment.



Photograph too blurry to show lamp power



Photograph too blurry to show lamp power



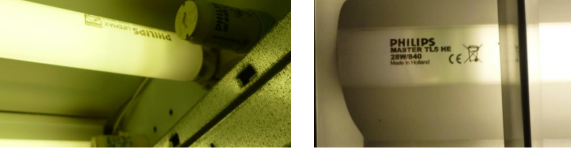
Number of lamps not visible



Number of lamps clearly visible







Lamp facing the wrong way, wattage not visible Lamp wattage clearly visible



Grid not demonstrated

Grid clearly demonstrated



The CBD Administrator

Department of Industry, Science, Energy and Resources

GPO Box 2013

Canberra ACT 2601

- info@cbd.gov.au
- **1800 020 131**
- www.cbd.gov.au

