

## SUBMISSION TEMPLATE : SHORT REPORT

\*Completing this template replaces the Short Report

# EMI – 2 LIGHT POLLUTION

Project Name: \_\_\_\_\_

Project Number: GS- \_\_\_\_\_

Points available: 1.5

Points claimed: \_\_\_\_\_

Criteria	Points available	Points claimed
Internal Light Sources	1	_____
External light sources	0.5	_____

## Internal Light Sources

I confirm that the lighting and light sources automatically turn off when the project is not occupied.

I confirm that I have attached supporting documents that support these claims

Points available: 1



I CONFIRM

&lt;See next page for External Light Sources&gt;

## External Light Sources

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[For tenants that don't have external lighting or lit signage, this credit is 'Not Applicable' and is excluded from the point available]

I confirm that this tenancy does not have external lighting or lit signage, therefore this credit is **'Not Applicable'** to this project.

☐ I CONFIRM

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I confirm that the impact from light pollution from external sources, including signage, is eliminated as far as possible.

I confirm that I have attached supporting documents that support these claims

Points available: 0.5

☐ I CONFIRM

Insert the following details:-

- Details of external lighting, and any lighting that would be seen from outside on the site.

Insert the following details:-

- Description of the method by which the impacts from internal and external lighting is addressed.

**Supporting Attachments:**

1. Attach **As-built drawings** showing the location of any relevant luminaires, awnings, blinds, windows, sensors, timers, skylights, etc., as required.  
In addition, where external lighting is present,
2. Attach **As-built luminaire schedule OR Calculation Plots**

**Checklist: As-Built Luminaire Schedule**

Please confirm that the following is as built luminaire schedule	Yes/No
<b>As-built luminaire schedule</b> for all external lighting, nominating the type, lighting distribution, aiming point and mounting orientation and quantity of each luminaire and including the relevant photometric data showing that the luminaires do not have an upward light output ratio that exceeds 5%	
<b>OR</b>	
<b>Calculation Plots</b> for all external lighting, showing that all grid points on the calculation plane return a maximum reading of 0.5 Lux to the site boundary and no greater than 0.1 Lux to 4.5m beyond the site into the night sky	

**Discussion:** Insert any issues you would like to highlight and clarify to the Assessment Panel.

**Author Details:**

\_\_\_\_\_  
[Name]

\_\_\_\_\_  
[Position]

\_\_\_\_\_  
[Contact Details]

\_\_\_\_\_  
[Date]