

## Commissioning

- Close the shade and secure with the screws set aside
- Replace fuse or circuit breaker and switch on. Your light is now ready for use.

## 67177: Photocell

- This product is fitted with a photocell.
- The light will automatically switch on when the ambient light level drops below 30 lux and will automatically switch off when it reaches 70 lux.
- The photocell is located on the right hand side of the casing. To avoid nuisance triggering, the photocell should be aimed a **minimum of 12m** away from heat sources, such as BBQ's, Air-Conditioners, other outside lighting, moving cars and flue vents or reflective surfaces such as smooth white walls or swimming pools.

## Fitting/replacing bulbs

- The LED module in this product is non replaceable.

We recommend cleaning with a soft dry cloth.  
Do not use solvents or abrasive cleaners as these could damage the finish.

## Recycling advice



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

## Safety information

For your safety, always switch off the supply before changing lightbulbs, or cleaning.

CE

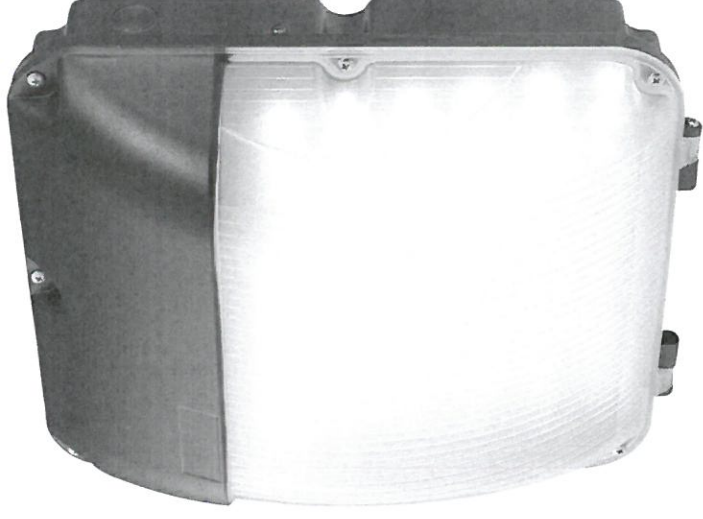
Iss. 2 14092018

[www.saxbylighting.com](http://www.saxbylighting.com)

Saxby Lighting, 01233 90101

# Lucca Wall

67176, 67177



saxby  
lighting



**COPYRIGHT NOTICE**  
 This drawing is the copyright of the Architects and may not be reproduced or used except by written permission.

*EXTERNAL LIGHTING*  
 + A UCCA MAX  
 15 WX MAX.

**Site layout legend:**

Proposed site boundary	Red line site area: 9.71 acres (39,310sq.m (15,93 hectares))
gravel / hardcore	Proposed tree planting - native species
tarmac finish	Existing trees
Areas laid to grass - mown	Informal paths in grass
meadow grass / pastures	formal hedge - native species
Low level landscape planting & earth banks	Biodiversity enhancement area

Rev A 210212 issued following client comments



Pera Innovation Park, Nottingham Road  
 Melton Mowbray, LE13 0PB

Telephone: 01531 862 288 Fax: 01531 853 299  
 E-Mail: info@hssparchitects.co.uk Web: www.hssparchitects.co.uk

Camping, Fishing and Tracking Centre  
 Sysonby Grange Lane  
 Melton Mowbray

**Site Plan**

Scale:	Drawn:	Checked:	Date:
1:200	RJC		1 May 2023
Drawing No:	Revision:		
7966-03-07	Rev A		

Sysonby Grange lane

Sysonby CO

Drain

forward via way

YARD ENTRANCE

STABLE access and turning

Permissive Path

Pond

Swale

trekking training area

STORAGE BARN

AMENITY BLOCK

stable parking & spaces

stable yard area

MIDDEN

HOME BOXES / TRAILERS

turning area

PADDOCK



COPYRIGHT NOTICE:  
This drawing is the copyright of the Architects and may not be reproduced or used except by written permission.

1. This drawing is the property of the Architects and shall remain their property whether or not the drawing is used for the project for which it was prepared. 2. The drawing is to be used only for the project for which it was prepared and shall not be used for any other project without the written permission of the Architects. 3. The drawing is to be used only for the project for which it was prepared and shall not be used for any other project without the written permission of the Architects. 4. The drawing is to be used only for the project for which it was prepared and shall not be used for any other project without the written permission of the Architects. 5. The drawing is to be used only for the project for which it was prepared and shall not be used for any other project without the written permission of the Architects.

*external lighting*  
*+ A UCCA WALL 15 lux max*

Site layout legend:

	gravel / hardcore		Proposed site boundary
	tarmac finish		Red line site area: 9.71 acres (39.88ha) (3,933 hectares)
	Areas laid to grass - shown		Proposed tree planting - native species
	meadow grass/paddock		Existing trees
	Low level landscape planting & earth bunds		Informal paths in grass
	Biodiversity enhancement area		Formal hedge - native species

Rev A 210212 issued following client comments



Pera Innovation Park, Nottingham Road  
Melton Mowbray, LE13 0PB

Telephone: 01569 222 788 Fax: 01569 222 209  
E-mail: info@hsssparchitects.co.uk Web: www.hsssparchitects.co.uk

Project:  
Camping, Fishing and Tracking Centre  
Sysonby Grange Lane  
Melton Mowbray

Site Plan

Scale:	1:200	Drawn by:	RJC	Checked by:		Date:	May 2020
Drawn by:	7966-03-08	Drawn by:		Checked by:		Date:	Rev A