From: General Manager- Ox Pasture Hall Hotel

**Sent:** 21 September 2022 13:11

**To:** Jill Bastow < j.bastow@northyorkmoors.org.uk>

Subject: Re: External Lighting Proposal To New Spa Development - Ox pasture Hall - Operational

times

Dear Jill,

Please find attached the Victorian lamp post we will be using.

The only difference will be the lighting inside the head unit which Mike will source for downward lighting.

Is this enough to pass the external lighting condition now?

Kind regards,

Jay Badsha General Manager Ox Pasture Hall Hotel

www.oxpasturehallhotel.com
Click Below to visit us on Facebook

http://www.facebook.com/oxpasture.hall?ref=stream



From:

To: <u>Jill Bastow; Mike Hawtin</u>

Cc: Oxpasturehallhotel Info; Reception Ox Pasture Hall

Subject: Fwd: External Lighting Proposal To New Spa Development - Ox pasture Hall - Operational times

**Date:** 21 September 2022 12:12:09

Attachments: CCF 000013.pdf

Dear Jill,

## Re. New Spa Development

As just discussed with Mike Hawtin please find attached drawing showing lighting proposal.

All spa lights (highlighted in orange and green) will be controlled by a light sensor.

Highlighted in orange will be lights that will be controlled by a motion sensor after 11.30pm. This will cover access to the ground floor suites from the hotel and car park.

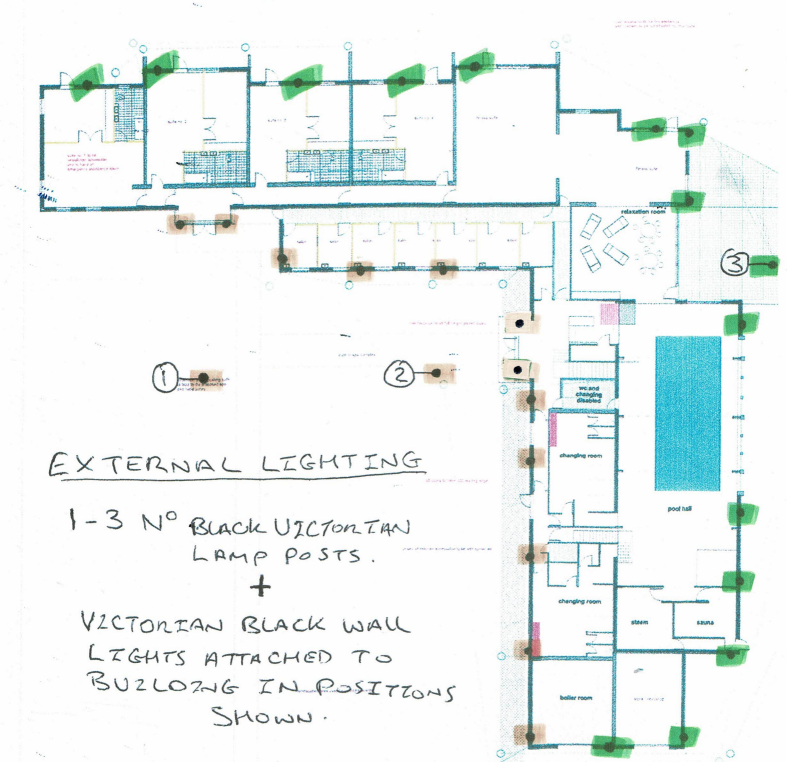
Highlighted in green will be lights controlled by a timer programmed for off at 10.30pm.

Mike will be sending across details for the lights.

Kind regards,

Jay Badsha General Manager Ox Pasture Hall Hotel

www.oxpasturehallhotel.com
Click Below to visit us on Facebook
http://www.facebook.com/oxpasture.hall?ref=stream



HZGHLZGHTED IN ORANGE - 11-30pm LZGHTS OFF WIEH MOTION SENSOR.

- 10-30 PM LZGHTS OFF.

AMENDED

NYMNPA 21/09/2022 ground floor layout



**From:** General Manager- Ox Pasture Hall Hotel

**Sent:** 21 September 2022 12:11

**To:** Jill Bastow < j.bastow@northyorkmoors.org.uk>

Cc: Mike Hawtin <m.hawtin@northyorkmoors.org.uk>; Shaun Conway <

Oxpasturehallhotel Info <info@oxpasturehallhotel.com>; Reception Ox Pasture Hall <oxpasturehallreservations@gmail.com>

**Subject:** Fwd: External Lighting Proposal To New Spa Development - Ox pasture Hall - Operational times

----- Forwarded message -----

From: General Manager- Ox Pasture Hall Hotel

Date: Wed, Sep 21, 2022 at 12:10 PM

Subject: Fwd: External Lighting Proposal To New Spa Development - Ox pasture Hall -

Operational times

To: Jill Bastow < <u>i.bastow@northyorkmoors.org.uk</u>>, Mike Hawtin

<m.hawtin@northyorkmoors.org.uk>

Cc: Shaun Conway Oxpasturehallhotel Info

< info@oxpasturehallhotel.com >, Reception Ox Pasture Hall

<oxpasturehallreservations@gmail.com>

Dear Jill,

### Re. New Spa Development

As just discussed with Mike Hawtin please find attached drawing showing lighting proposal.

All spa lights (highlighted in orange and green) will be controlled by a light sensor.

Highlighted in orange will be lights that will be controlled by a motion sensor after 11.30pm. This will cover access to the ground floor suites from the hotel and car park.

Highlighted in green will be lights controlled by a timer programmed for off at 10.30pm.

Mike will be sending across details for the lights.

Kind regards,

Jay Badsha General Manager Ox Pasture Hall Hotel

www.oxpasturehallhotel.com
Click Below to visit us on Facebook
http://www.facebook.com/oxpasture.hall?ref=stream



The Dark Sky A/B range of LED lanterns consists of 4 lanterns. 2 four sided lanterns and 2 six sided lanterns both with or without PIR sensor. The non-PIR versions can be constructed as either upward or downward lanterns.

The PIR versions can only be mounted as upward lanterns. Suitable for use in high saline coastal areas. Integral driver and 3000K 8W LED.

Complete with 2 year warranty.



**NYMNPA** 

21/09/2022

### **Product Features**

- 2 year warranty
- IP44
- Class II
- 8w 3000K
- Suitable for High Saline Areas
- Non Dimmable
- 4 Sided or 6 Sided options
- PIR Versions
- Non-PIR versions can be constructed to be mounted on the bracket in either an upward or downward style
- Life: L70 25,000hrs

**AMENDED** 

# DARK SKY A & B - Residential LED Wall lights



Product Information							
Code	Description	Power (w)	Lumen (Lm)	CRI	PIR	<b>Energy Class</b>	<b>Protection Class</b>
DSA12BLK	8w 4 sided Up/Down Light	8	419	85	No	А	II
DSA13BLK	8w 4 sided Up/Down Light with PIR	8	419	85	Yes	А	II
DSB16BLK	8w 6 sided Up/Down Light	8	400	85	No	Α	II
DSB17BLK	8w 6 sided Up/Down Light with PIR	8	400	85	Yes	А	II

Nominal voltage	220-240VAC
Operating frequency	50/60Hz
IP rating	44
Start time	<0.5 sec

## **PIR Specifications**

•			
Detection Range	1-8m@2m mounting height		
Detection Angle	120°		
Detection Speed	0.6~1.5 m/sec		
Time Setting	90 seconds from last trigger non-adjustable		
Lux Setting	On <30 lux – Off >80 lux non-adjustable		
Manual Override	Yes – Switch power twice within 2 sec		
Parasitic Power	<0.5W		

### Construction

Body: PP (Polypropylene)

Diffuser: PC (Polycarbonate)

**Standards** 

BSEN60598-1:2015 Luminaires – Part 1: General requirements and tests

## In Conformity with

LVD Low voltage directive 2014/35/EU

ERP Energy related products directive 2009/125/EC

RoHS Restriction of hazardous substances 2011/65/EU