

# *Hudson lighting*

**Made in England**



All of our lights come with a 10-year warranty and a 25-year circularity guarantee. This means that beyond the initial 10-year warranty, parts, upgrades, and refurbishment services will be available for an additional 25 years from the date of manufacture, ensuring a minimum product lifespan of 25 years.



# Contents

1	About Hudson Lighting	
2	Lighting design service	
3	Darksky & wildlife friendly lighting	
4	Dark skies - Raising awareness	
5	Extra low voltage lighting	
6	Testimonial	
7	Micro spike spot	
8	Midi spike spot	
9	Maxi spike spot	
10	Downward spike spot	
11	Micro inset light	15
12	Halo light	16
13	Luna pendant	17
14	Planting light	18
		19
		20
		21
		22
		23
		24
		25
		26
		27
		28



# About Hudson Lighting



## **Bringing British manufacturing back.**

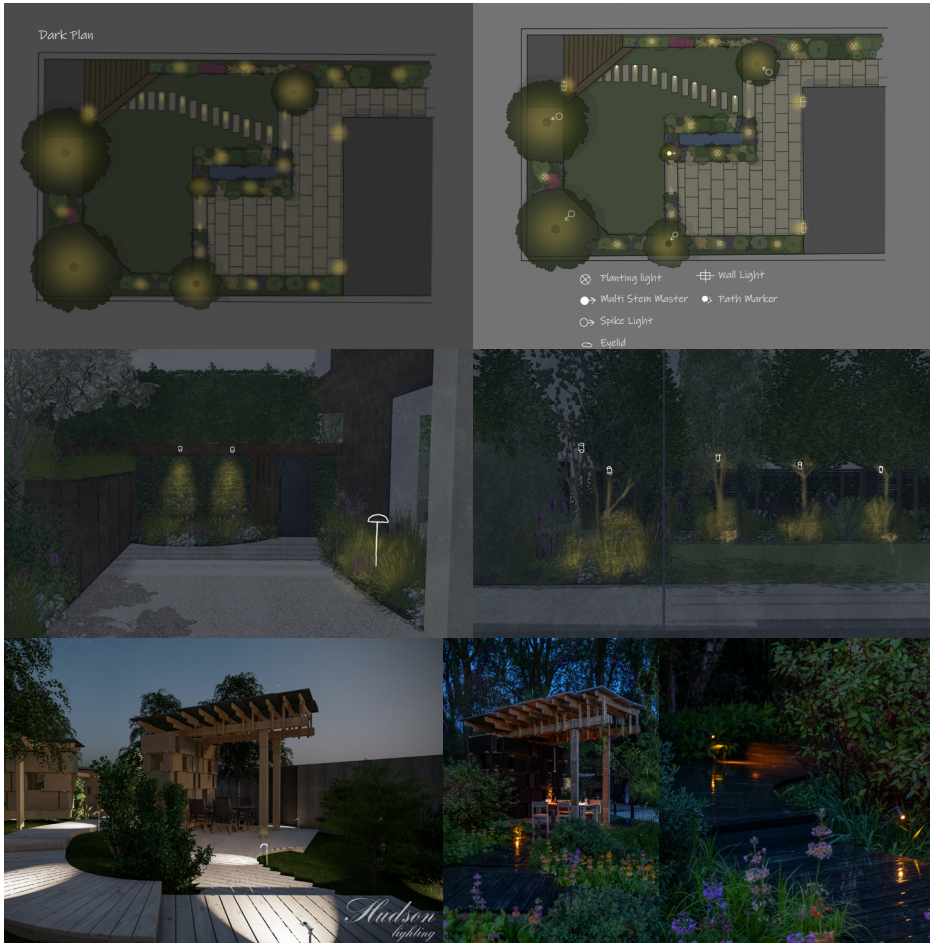
Experience the difference of truly hand crafted lighting. At Hudson Lighting, we're proud to bring British manufacturing back to life. Every one of our products is meticulously designed and crafted in-house at our Surrey workshop, where we oversee every stage of the manufacturing process.

From CNC turning and milling of raw materials, to powder coating and anodising, and through to final assembly, our skilled team manages every stage of production, ensuring exceptional quality and unparalleled craftsmanship in every product we create.





# Free Lighting Design Service



PHOTOS BY JONATHAN WARD

After we receive your lighting request and understand your requirements, we begin designing a lighting layout that highlights the key features of your garden. Using our extensive knowledge of how light interacts with different surfaces and colours, we carefully consider each area to create a balance between functionality and aesthetic appeal. We are mindful not to over-illuminate; instead, we focus on highlighting selected features and creating focal points that bring the landscape to life. Your lighting design can be provided in a variety of formats, including detailed layout plans, 3D visuals and mark-ups, examples of the light effects, Dialux calculations, and dark skies consultation. This ensures you have a clear understanding of how the lighting will look and perform before installation begins.

# Darksky & Wildlife Friendly Lighting

- |               |   |
|---------------|---|
| 1. Useful     | Use light only if it is needed.             |
| 2. Targeted   | No light should be projected upwards.       |
| 3. Low Level  | Light should not be brighter than necessary |
| 4. Controlled | Use light only when it is needed.           |
| 5. Warm       | Use 2700K or warmer light                   |



# Dark Skies - Raising Awareness

## Preserving the Dark Sky

### How Hudson Lighting Supports the Dark Skies Movement

The Dark Skies Initiative is a global effort to reduce light pollution & the glow of artificial lighting that obscures our view of the stars, disrupts ecosystems, and impacts human health. As towns and cities expand, poorly directed outdoor lighting contributes to excessive skyglow, making it increasingly difficult to see the natural night sky. But this isn't just an issue for stargazers. Nocturnal wildlife, including pollinators and birds, are highly sensitive to artificial light, and even low levels of glare can disturb their natural behaviours and feeding habits.

Hudson Lighting is proud to support the Dark Skies mission by designing and manufacturing outdoor lighting that's both precision-engineered and environmentally responsible. We manufacture a range of Dark Skies-friendly lights, with shielded and variable optics, minimum upward spill, and warm colour temperatures to minimise disruption.

Importantly, all products are powered by extra low voltage (ELV) systems, making them safer, more energy-efficient, and significantly more sustainable than traditional lighting options currently in the market.

Designed to enhance the landscape without overpowering it, Hudson's lights are built to last and backed by a 10-year warranty. For clients and professionals seeking to reduce environmental impact without sacrificing performance or beauty, Hudson Lighting offers a solution that respects the sky and the ecosystem.



# Extra Low Voltage Lighting

## **Why armoured cable is being replaced with safer extra low volt solution**

For all landscape designers, architects, and construction professionals, the question of how to wire garden lighting is often a pivotal one. Traditionally, many have leaned on armoured cable and 230-volt installations as the norm. However, it's time to consider a more modern, practical, and ultimately safer approach.

By opting for Extra Low Voltage lighting, you remove the need for heavy-duty armoured cables. Instead, you introduce a system of drivers, 2 core cable and ducting that extends to zoned areas of the garden. Each zone is equipped with hidden joint/connection boxes that then branch the power to individual lights in that area.

This approach has several benefits. First, it's inherently safer: working at low voltage greatly reduces the risks associated with higher voltage setups, particularly in outdoor environments. Second, it's more flexible and easier to install or modify. And finally, it aligns with the trend toward more energy-efficient and user-friendly outdoor lighting solutions that are becoming more a part of planning and insurance requirements. With different types of beam spreads, intensities, and colour temperatures, LEDs can effectively illuminate almost any property for just a fraction of the power usage. In addition, LEDs have a longer rated lifespan than other contemporary bulbs and fluorescent.

In summary, unless you specifically require a 230-volt installation, consider embracing the extra low-voltage approach. It's a forward-thinking choice that enhances safety, simplifies maintenance, and provides a streamlined way to illuminate garden spaces beautifully.





# Testimonial

Darren & Angel Kiely, Dublin

*"We couldn't be happier with the transformation Clive & Hudson Lighting done on our garden lighting! From the initial consultation & design to the final installation, they were professional, knowledgeable, and incredibly easy to work with. Clive listened carefully to our ideas, offered great suggestions, introduced us to dark sky, and executed everything perfectly.*

*The transformation is amazing, our garden now has a warm, welcoming glow that highlights all the right features and achieved the blanket effect we were looking for. The quality of all the lights and the attention to detail in the placement and wiring really set them apart.*

*If you're looking to elevate your outdoor space with lighting, I highly recommend Clive & the team at Hudson Lighting. Their work exceeded all our expectations!"*

Darren & Angela Kiely



*Hudson*  
lighting

# Micro Spike Spot



Ideal for illuminating features up to 6m, this lighting solution provides ample coverage to highlight your favourite elements. With its compact and unobtrusive design, this spike light will blend in with your surroundings.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°, Ultrawide also available.
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



Brass



Pre-patinated

- Our Standard powder coat colours:



Black



CorTen



Nato Green



Bronze (RAL 8040)

# Midi Spike Spot

A perfect choice for illuminating medium-sized trees. With a throw range of 6-12 meters, this versatile spike light is designed to highlight your greenery and enhance the natural beauty of your landscape.



- Available in 6W
- Available in 20°
- Available in 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



- Our Standard powder coat colours:



# Maxi Spike Spot



The perfect solution for illuminating large trees and structures up to 20 meters tall. With its powerful 12W LED and sturdy spike design, this spotlight is built to withstand the toughest outdoor conditions.



- Available in 12W
- Available in 20° & 30°
- Available in 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



Brass



Pre-patinated

- Our Standard powder coat colours:



Black



CorTen



Nato Green

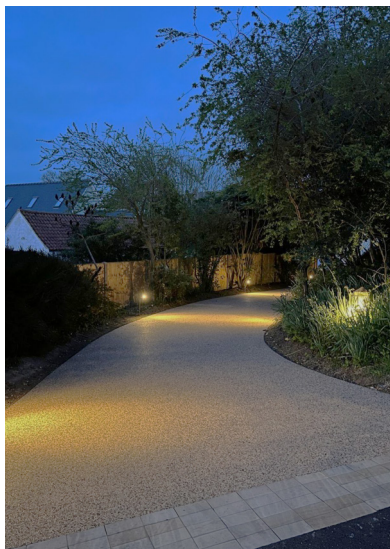


Bronze (RAL 8040)



# Downward Spike Spot

Lead the way with the Downward spike spot light. This lighting solution could be used for illuminating paths, low-lying features, and stairs. The wide, downward beam creates a warm and inviting atmosphere, while the cross beam illuminates the surrounding area for added safety.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



- Our Standard powder coat colours:



# Micro Inset Light

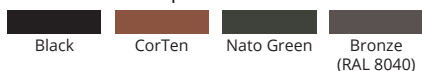
This powerful light can be installed discreetly in walls, floors, decking fascias, and step sides, providing a soft and inviting glow that enhances the beauty of your space.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:

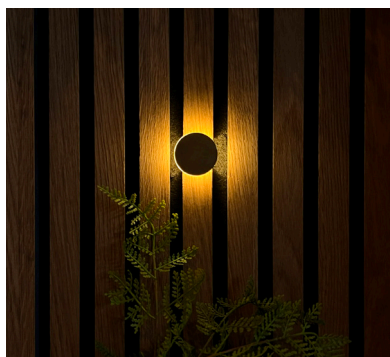


- Our Standard powder coat colours:



# Halo Light

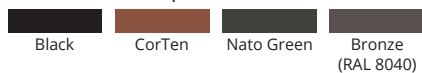
A stunning, modern light emitting a soft, diffused glow that spills out from the edges. Featuring a unique, circular design reminiscent of a solar eclipse.



- Available in 1.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



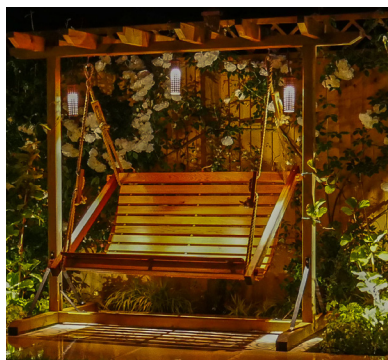
- Our Standard powder coat colours:



# Luna Pendant



With its sleek and modern design, it can be hung in trees, off pergolas, or similar constructions to create a warm and inviting atmosphere. The unique cylindrical shape allows for gentle cascading light to spill out from the sides while a pool of light projecting from the bottom.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:

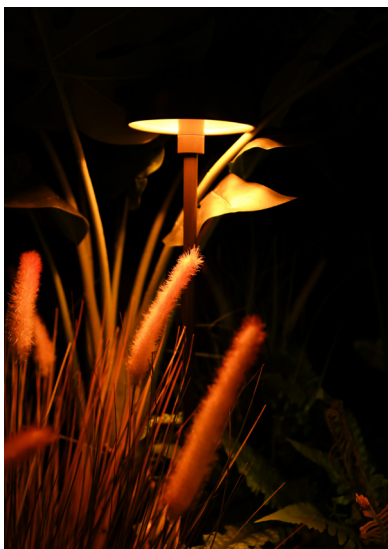


- Our Standard powder coat colours:



# Planting Light

Perfect for creating a cosy and inviting atmosphere in your outdoor space. With its clever internal design, this light bounces off the inside of the bowl, illuminating your low-level plants with a soft, ambient light.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



Brass



Pre-patinated

- Our Standard powder coat colours:



Black



CorTen



Nato Green



Bronze (RAL 8040)

# Micro Eyelid

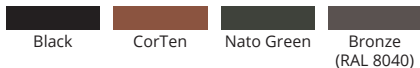
Perfect for enhancing safety and  
ambiance in areas with foot traffic.  
Whether you're looking to highlight  
your staircase or add some character  
to your wall.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



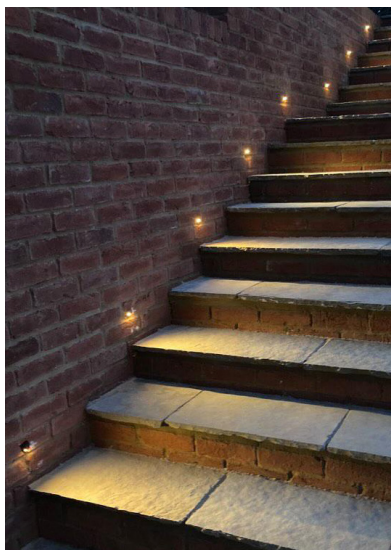
- Our Standard powder coat colours:





# Eyelid

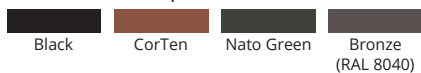
This fixture is perfect for illuminating pathways, steps, and other outdoor features. With its sleek design and low-glare output, the eyelid provides a soft and ambient glow that is both functional and aesthetically pleasing.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:

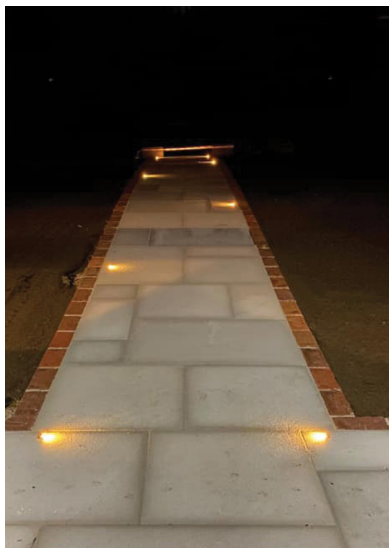


- Our Standard powder coat colours:



# Micro Path Marker

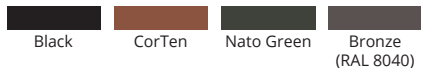
The Micro Path Marker is a discreet and compact lighting solution that illuminates sideways across the floor. This subtle yet effective lighting to guide the way along paths and walkways.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



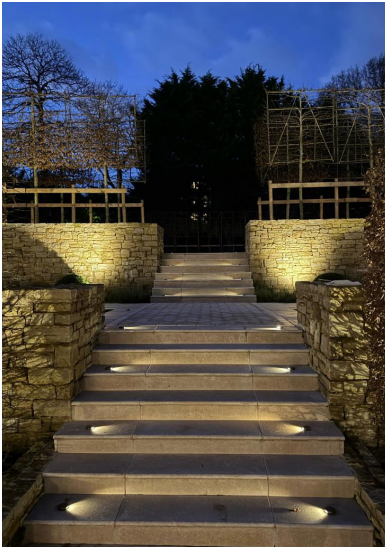
- Our Standard powder coat colours:





# Path Marker

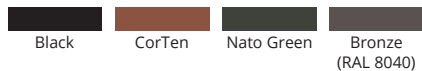
A discreet and powerful light that illuminates sideways across surface, providing safe and stylish lighting. With its larger size but recessed design, the Path Marker light blends seamlessly into any surface and creates an unobtrusive, low-glare light pattern.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



- Our Standard powder coat colours:



# Wall Spot Light

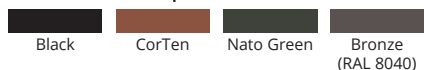
With its adjustable directional lighting, you can easily customise the illumination to suit your needs. The low-glare design ensures a comfortable and welcoming atmosphere, making it ideal for both residential and commercial settings.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



- Our Standard powder coat colours:





# Downward Tree Spot

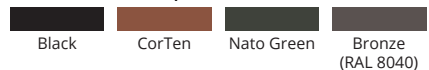
Illuminate your trees like never before with our Downward Tree Spot. This small but mighty light is mounted to the tree using a rubber strap and provides a beautiful spot of light on the ground, while also illuminating the trunk.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.

- Available Finishes:  Brass  Pre-patinated

- Our Standard powder coat colours:



# Aqua Spot Light

The perfect solution for highlighting water features in the evening. Designed for performance and durability, the Aqua Spot casts a soft, warm glow underwater, adding ambiance, drama, or subtle highlights to plants and surrounding areas.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



Brass



Pre-patinated

- Our Standard powder coat colours:



Black



CorTen



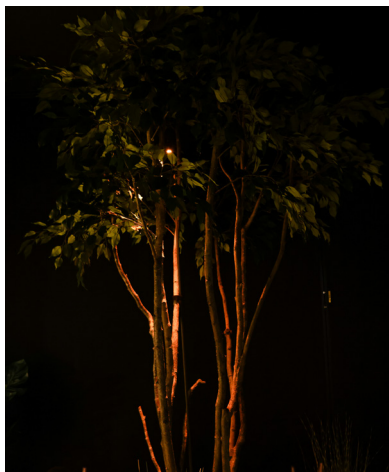
Nato Green



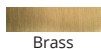
Bronze  
(RAL 8040)

# Multistem Master

A Dark skies compliant fitting, designed specifically to sit at 2m tall within smaller trees such as those with a multistem. Providing downward illumination and amazing shadow play.



- Available in 1.6, 2.6 and 3.6W
- Available i20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



Brass



Pre-patinated

- Our Standard powder coat colours:



Black



CorTen



Nato Green



Bronze  
(RAL 8040)

# Bollard Light

Slimline bollard, just 62.5mm in diameter and 460mm tall. Designed for domestic driveways, pathway or soft planting. This fitting is considered dark skies and wildlife friendly, ensuring no upward spill.



- Available in 8W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes: Powder coat
- Our Standard powder coat colours:



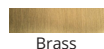


# Pole Light

The pole light provides a gentle glow to lower-height planting, bringing life to plants that might otherwise be overlooked during the night. Its design is both functional and discreet, with a green or black finish that blends seamlessly into the existing scheme, making it aesthetically pleasing even during the day.



- Available in 1.6, 2.6 and 3.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:



Brass

Pre-patinated

- Our Standard powder coat colours:



Black



CorTen



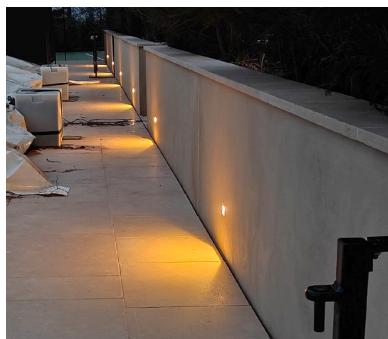
Nato Green



Bronze  
(RAL 8040)

# New Floor & Step Washer Light





This sleek, recessed light is designed to blend seamlessly into the wall for a minimalist finish. It softly washes light downward across the wall and onto the floor, providing safe, subtle illumination without glare. Engineered to be dark-sky compliant and wildlife friendly. Its perfect for pathways, steps, and architectural accents.



- Available in 1.6W
- Available in 20° & 30°
- Available in 1800K, 2200K, 2700K, 3000K
- 10-year guarantee.
- Available Finishes:

			
Brass	Copper	Solid Bronze	Pre-patinated

- Our Standard powder coat colours:

			
Black	CorTen	Nato Green	Bronze (RAL 8040)



# New Contract Lights

## Contract Spike Light



Designed for those projects where balance between quality and budget need to be found. Utilising all our existing technology - and still manufactured in house (excluding the hinge - which is where we make a ton of savings), this fitting is perfect for illuminating small trees and features. Can be driven at 350mA (1.6W) or 700mA (3.6W)

- Available in 1.6W
- Available in 30°
- Available in 2700K, 3000K
- 10-year guarantee.
- Available Finishes: Powder Coat

Black

## Contract Planting Light



Perfect for planting areas. Can be driven at 350mA (1.6W) or 700mA (3.6W)

- Available in 1.6W
- Available in 30°
- Available in 2700K, 3000K
- 10-year guarantee.
- Available Finishes: Powder Coat

Black

## Contract Pole Light



Perfect for planting areas and along path ways. Can be driven at 350mA (1.6W) or 700mA (3.6W)

- Available in 1.6W
- Available in 30°
- Available in 2700K, 3000K
- 10-year guarantee.
- Available Finishes: Powder Coat

Black



# Beautiful installation

By Lucy Willcox Garden Design

# *Hudson lighting*

Visit us online



Address: Unit 18 Redlands Center,  
Redlands, COULDSON, Surrey, CR5 2HT

**W** : [www.hudsonlighting.co.uk](http://www.hudsonlighting.co.uk)

**T** : 020 8108 0336

**E** : [info@hudsonlighting.co.uk](mailto:info@hudsonlighting.co.uk)

---



[hudsonlighting.co.uk](http://hudsonlighting.co.uk)