

Heritage Lighting

Trusted solutions since 1976



Heritage Lighting

Heritage lighting covers a wide range of design eras, from traditional Victorian lanterns to more contemporary midcentury luminaires. Choosing an authentically designed product that is sympathetic to the aesthetics of the location is therefore key.

Today's period-style solutions boast classic aesthetics to protect the look and feel of heritage areas, while also delivering the performance and energy efficiency benefits required of modern lighting applications.

Authentic styling and attention to detail is incredibly important to preserve charm and character, and care must be paid to not just the style of lighting, but the individual components such as the lanterns, columns and mountings.

This brochure serves as a guide to selecting the right heritage lighting solution for your next scheme.

Contents

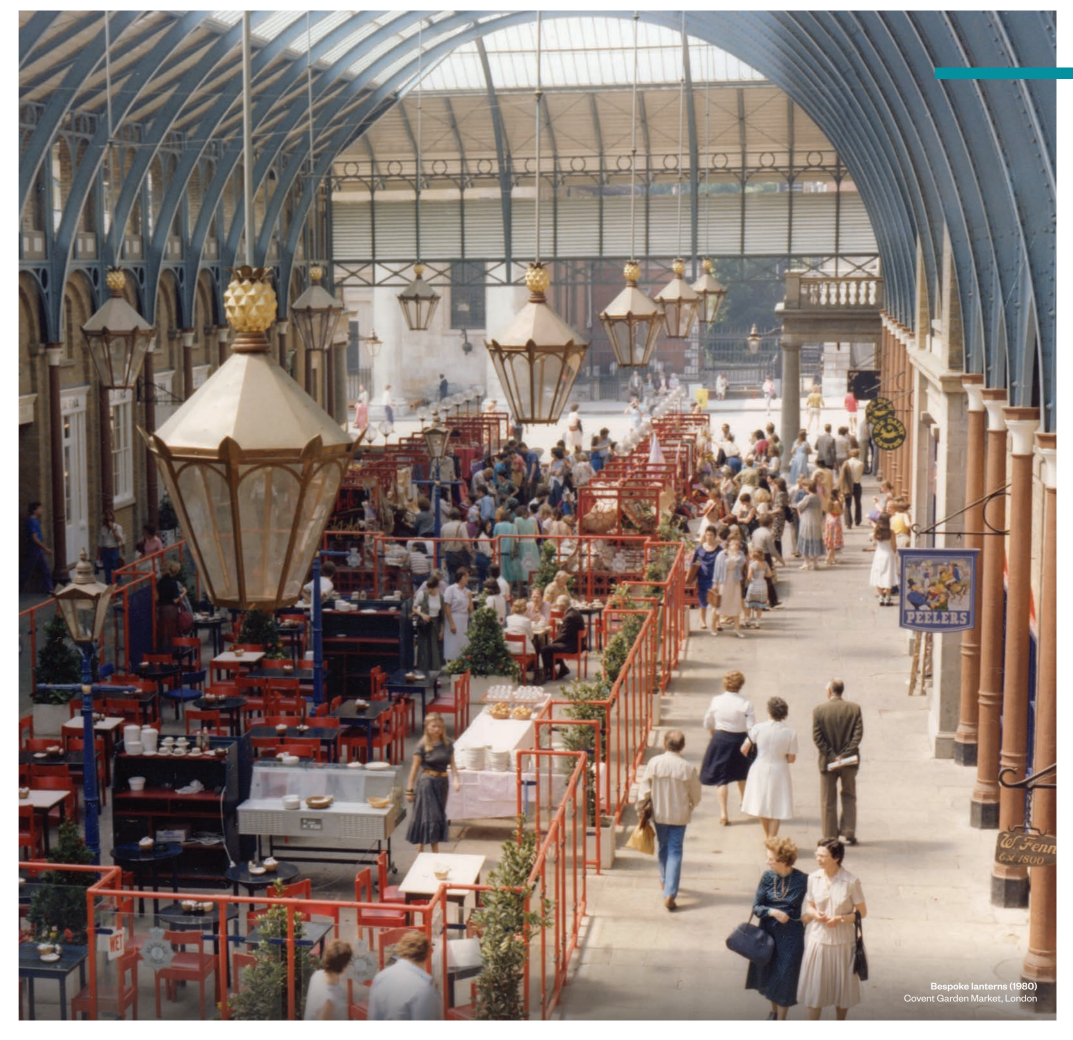
Our approach to heritage lighting	3
Heritage luminaires	1
DarkSky Approved lanterns	33
Light engines & control options	39
Heritage columns & brackets	49
Restoration & replica work	59

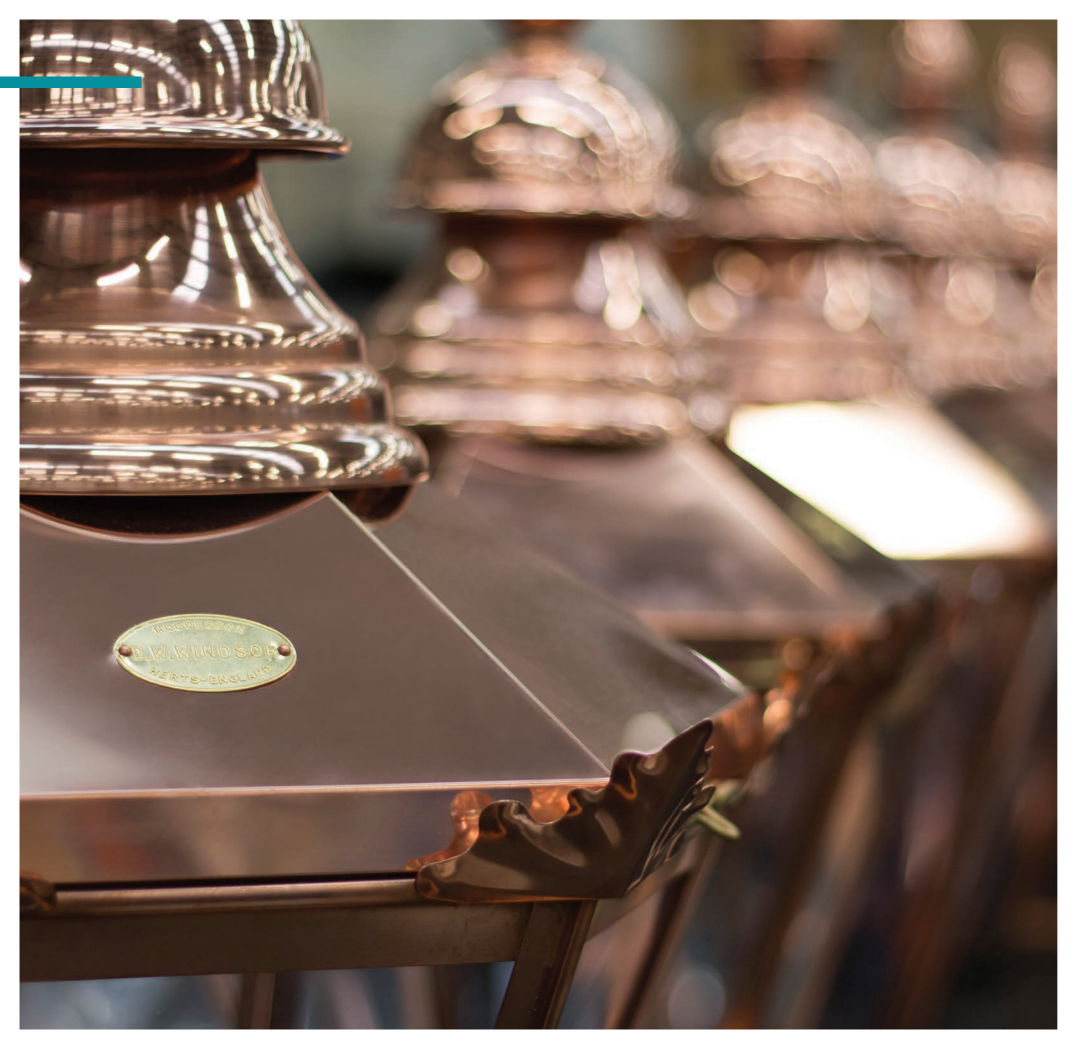
Often imitated, never bettered

As a trusted British brand for over 45 years, DW Windsor has established itself as a leading provider of heritage lighting solutions. With a rich heritage of skills and expertise, we are powered by people committed to delivering outstanding products and services.

Period styling is at the heart of our heritage lighting range, spanning from traditional Victorian style lanterns with authentic detailing and ornate embellishments, to contemporary luminaires from more recent times.

Throughout our range, you will discover classic styling and superior quality, all combined with the latest technology to deliver unparalleled efficiency and performance.





Craftsmanship meets innovation

Quality and craftsmanship of the highest calibre are apparent throughout our heritage range. Our lanterns are handmade using high quality materials and a blend of traditional and modern construction techniques to ensure product robustness and longevity.

We continually strive for innovation in the design and performance characteristics of our products. Accurate measurement and reliable testing are the foundation of our product development activities.

DW Windsor has one of the most comprehensive lighting laboratories in the UK and are continually investing in the latest equipment to ensure customers can be confident in the quality and performance of our products.

Uncompromising attention to detail

Authenticity and our commitment to accuracy are the foundations on which our heritage lighting range is built. We take great care in ensuring our luminaires retain the aesthetics and proportions of the original period lanterns, without compromising on quality.

Our ability to deliver timeless designs with authentic styling and a meticulous attention to detail has helped DW Windsor establish itself as a leading provider of heritage lighting solutions.

From the choice of material to individual design features, every detail has been carefully considered to ensure our lanterns deliver on performance while preserving the charm and elegance of the lanterns on which they are based.





Classic design, modern technology

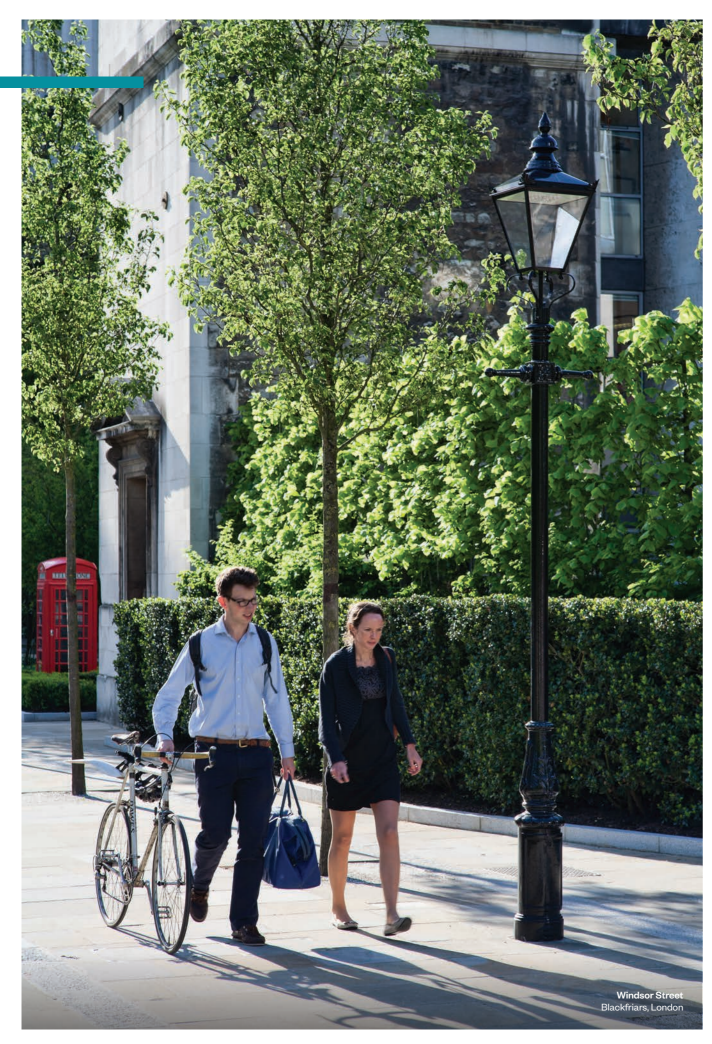
Advances in LED technology have meant that in addition to higher quality light, customers can also reduce costs and make energy savings, as well as take advantage of new opportunities in both luminaire design and functionality.

The convergence of lighting and intelligent control systems has also opened up new possibilities in terms of light management, helping to deliver the right light at the right time. This results in more sustainable solutions which conserve energy while minimising their impact on the natural world.

We offer a broad selection of heritage luminaires that blend traditional design with advanced features, providing specifiers with the tools needed to create effective night-time illumination.

Heritage luminaires

Our Heritage lighting range offers traditional styling and craftsmanship, with superior light quality and energy efficiency from the latest LED technology. Timeless, authentic designs and award-winning optical performance make our heritage lanterns ideal for a wide range of applications from residential to public realm.





Windsor

Our signature lantern













Windsor combines timeless design and awardwinning optical performance to deliver a superior quality of light. Handcrafted in copper using traditional methods, Windsor features our latest LED technology whilst preserving the elegance of the original gas lantern.

Windsor is offered in three sizes - Avenue, Street or Boulevard and is recommended for mounting up to ten metres. Available in our standard RAL colours plus natural or lacquered copper finishes.

Product Details

Construction: Handcrafted copper body

Injection moulded polycarbonate bowl

Finish: Polyester powder coat Marine-grade coating option

Natural copper

Polished & lacquered copper

Traditional frog [standard] Base:

Cast base¹

Mounting: Post top Ø76mm

Wall bracket

Various light shield options

Colour Options:

(other colours available on request)









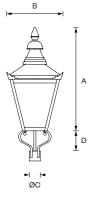




• The truest reflection of a Victorian gas lantern

Key Features

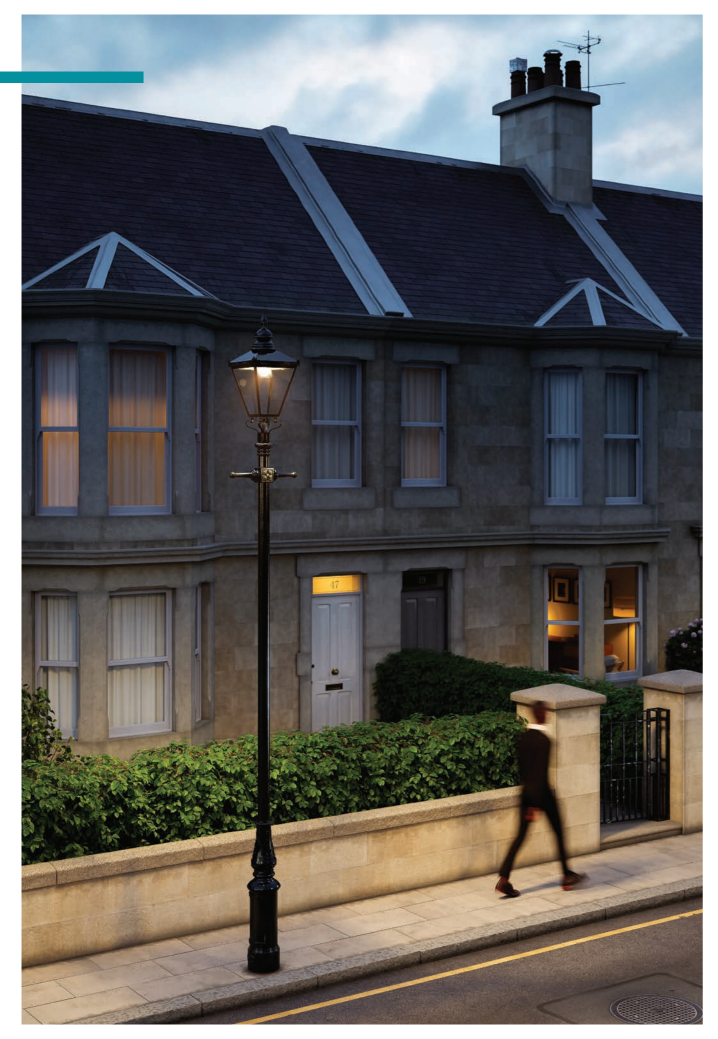
- design with authentic styling features
- · Manufactured from corrosion-resistant copper, offering incredible longevity
- High-quality, injection moulded polycarbonate bowl for glass-like clarity1
- Also available with thermally toughened glass glazing panels for increased authenticity



	Height m	Dimen:	sions		Weight kg	Windage m ²	
		Α	В	С	D		
Windsor Boulevard	6 - 10	1005	495	76	188	12.3	0.54
Windsor Street	4-8	833	440	76	188	10.3	0.40
Windsor Avenue	3-4	745	390	76	119	8.3	031

¹ Windsor Street only

DW Windsor Heritage Lighting





Inspired by our flagship lantern, Windsor Urban

is a traditionally styled luminaire engineered for

aluminium and offered with a streamlined feature set, Windsor Urban offers reliable performance

Windsor Urban is ideal for large scale projects and

is recommended for mounting up to eight metres. Available in our standard black finish with other

the modern world. Constructed from durable

Windsor Urban

A modern classic









Key Features

- Classically proportioned heritage-style lantern with a streamlined feature set
- High performance LED luminaire with a low total cost of ownership
- Durable aluminium construction with an injection moulded bowl for glass-like clarity
- Easy to install and maintain thanks to toolless entry via the hinged, sealed canopy

Product Details

with a low whole life cost.

Construction: Aluminium body

RAL colours available on request.

Injection moulded polycarbonate bowl

Finish: Polyester powder coat

Marine-grade coating option

Traditional frog [standard] Base:

Cast base

Post top Ø76mm Mounting:

Wall bracket

Various light shield options Accessories:

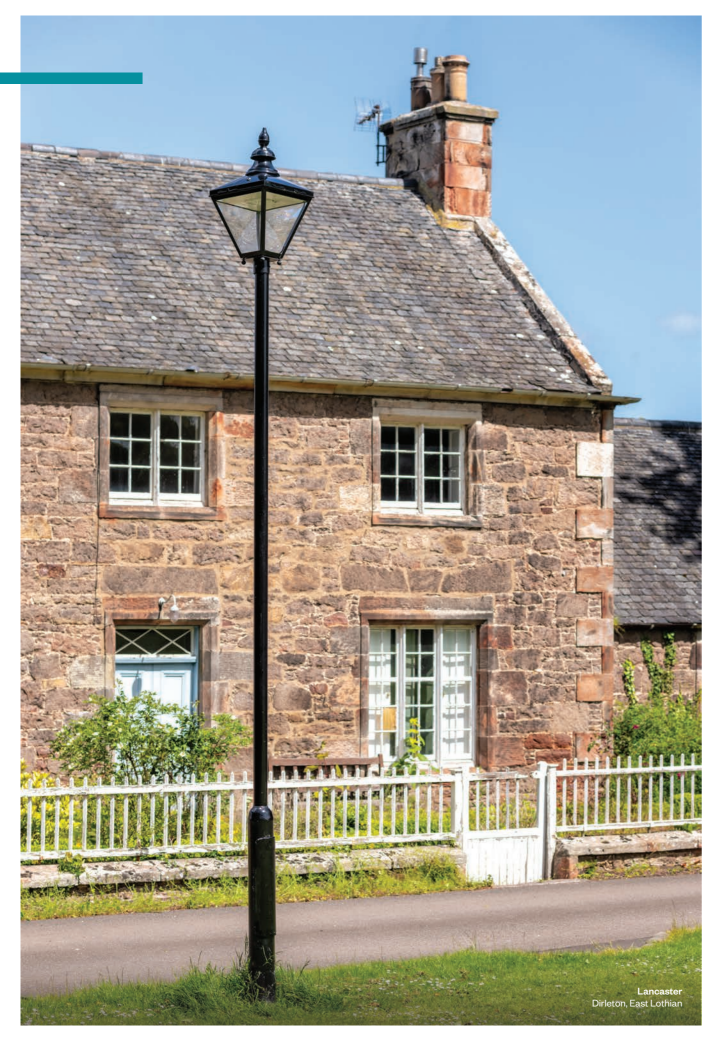
Colour Options:

(other colours available on request)



	А
	D
⊢ ⊢ ØC	

	Height m	Dimens	sions		Weight kg	Windage m ²	
		Α	В	С	D		
Windsor Urban	4-8	825	417	76	119	9.4	0.40





Lancaster Refined simplicity









Key Features

- A traditional heritage lantern for the 21st century, featuring a simplified, angular design
- · Manufactured from corrosion-resistant copper, for increased durability
- Mounts directly to the column via a spigot plate resulting in a more compact profile
- Toolless maintenance via hinged, sealed canopy with retaining stay and slide latches

Product Details

with minimum fuss.

Construction: Handcrafted copper body

Polycarbonate bowl

Our Lancaster luminaire is a simple, elegant take on a classic heritage lantern. Constructed from

copper and featuring a stripped back, angular

design which mounts directly onto the top of a column, Lancaster offers maximum performance

Lancaster features toolless access for easy

maintenance and is recommended for mounting up to six metres. Available in our standard RAL

colours plus natural or lacquered copper finishes.

Finish: Polyester powder coat

Marine-grade coating option

Natural copper

Polished & lacquered copper

Base: Spigot plate Post top Ø76mm Mounting:

Various light shield options Accessories:

Wall bracket

Colour Options:

(other colours available on request)





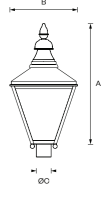






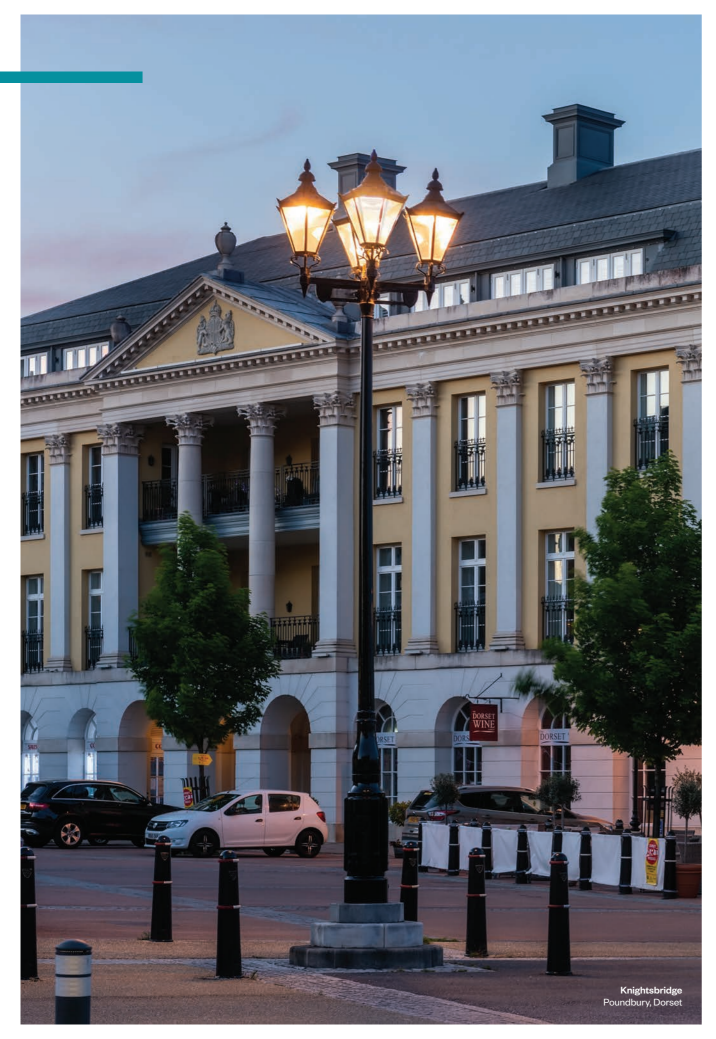






	Height m	Dimensio mm	ns	Weight kg	Windage m ²	
		Α	В	С		
Lancaster	4-6	725	410	76	12.5	0.35

¹ Class II on request





Our six-sided Knightsbridge luminaire inspired

by traditional Victorian designs has beautifully

proportioned features and real presence at any

height. Hand crafted in copper, Knightsbridge can

be column or bracket-mounted to suit a range of

Knightsbridge is offered in two sizes - Avenue or

Street, and is recommended for mounting up to eight metres. Available in our standard RAL colours

Knightsbridge

Statement lighting









Key Features

- Distinctive six-sided lantern design for added presence in any setting
- Handcrafted from corrosion-resistant copper, offering incredible longevity
- Clear polycarbonate glazing for improved performance and increased ingress protection
- Angled corner leaves and traditional dome set to mimic original gas lantern designs

Product Details

applications and locations.

Construction: Handcrafted copper body

plus natural or lacquered copper finishes.

Clear polycarbonate glazing

Finish: Polyester powder coat

Marine-grade coating option Natural copper

Polished & lacquered copper

Base: Traditional frog Post top Ø76mm Mounting: Wall bracket

Various light shield options Accessories:

Colour Options:

(other colours available on request)





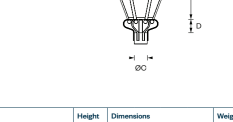












	Height m	Dimens	sions		Weight kg	Windage m ²	
		Α	В	С	D		
Knightsbridge Street	4-8	890	610	76	105	12.5	0.32
Knightsbridge Avenue	3-4	741	510	76	110	10.5	0.28

¹ Class II on request





Westminster & Pall Mall

Decorative and discreet









Westminster and Pall Mall are inspired by lanterns first seen in Royal Parks and Regency period developments. Both luminaires feature a singlepiece glazing cone and decorative dome set, with Westminster also sporting an ornate coronet for a more traditional appearance.

Westminster and Pall Mall are manufactured from copper and are recommended for mounting up to six metres. Available in our standard RAL colours plus natural or lacquered copper finishes.

Product Details

Construction: Handcrafted copper body

Polycarbonate one-piece glazing cone

Aluminium coronet1

Polyester powder coat

Marine-grade coating option

Natural copper¹

Polished & lacquered copper

Traditional frog Base: Post top Ø76mm Mounting:

Wall bracket

Accessories: Various light shield options

Colour Options:

(other colours available on request)



Finish:









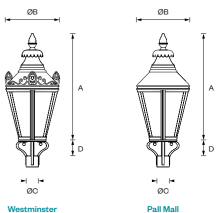






Key Features

- Elegant conical aesthetic inspired by the original Victorian lanterns found in Royal Parks
- Handcrafted in copper with a decorative dome set and signature DW Windsor name plate
- One-piece polycarbonate glazing for improved ingress protection and added durability
- Perfectly suited to historic locations that require high performance illumination



	Height m	Dimens mm	sions		Weight kg	Windage m ²		
		Α	В	С	D			
estminster	3-6	787	420	76	115	10.5	0.20	
all Mall	3-6	787	397	76	115	10.2	0.20	1

Coronet painted on Westminster

² Class II on request





Berkeley and Portland are the perfect solution

for historic locations that demand 21st century

luminaire performance. Both lanterns feature a

decorative canopy design and tear drop glazing, with Berkeley also crowned by an ornamental

coronet suited to more traditional settings.

Berkeley and Portland are manufactured from

copper and are recommended for mounting up to six metres. Available in our standard RAL colours

Berkeley & Portland

Historical splendour









Key Features

- Elegantly designed, traditional lantern with U bracket or pendant mounting
- · Handcrafted in copper and offered with or without an ornate coronet
- Polycarbonate tear drop glazing for improved ingress protection and added durability
- Can be specified with our Easyfit™ entry connector for ease of installation

Product Details

Construction: Handcrafted copper body

plus natural or lacquered copper finishes.

Polycarbonate tear drop bowl

Aluminium coronet1

Finish: Polyester powder coat Marine-grade coating option

Natural copper¹

Polished & lacquered copper

Pendant Mounting:

> Post top Ø76mm - U bracket Wall bracket

Accessories: Various light shield options

Colour Options:

(other colours available on request)







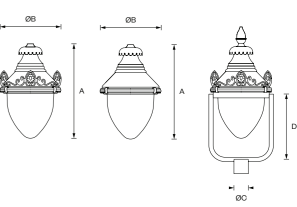












	Height m	Dimen mm	sions		Weight kg	Windage m ²	
		Α	В	С	D		
Berkeley	4-6	600	428	76	400	7.9	0.17
Dantiand	4.6	600	207	70	400	76	017

Coronet painted on Berkeley

² Class II on request





Strand

A versatile pendant













One of our most popular heritage luminaires, Strand is inspired by traditional railway gas lanterns. Easy to install and maintain, Strand can be bracket or column-mounted and is suitable for a wide range of applications from residential areas to main roads and city centres.

Strand is offered in four equally proportioned sizes - A Plus, A, B and C, and is recommended for mounting up to ten metres. Available in our standard RAL colours.

Product Details

Construction: Spun aluminium body

Injection moulded polycarbonate bowl

Finish: Polyester powder coat

Marine-grade coating option

Mounting: Pendant

Post top Ø76mm - U bracket Wall bracket

Various light shield options Accessories:

Colour Options:

(other colours available on request)







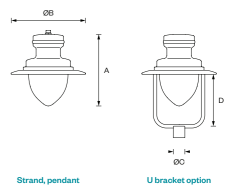




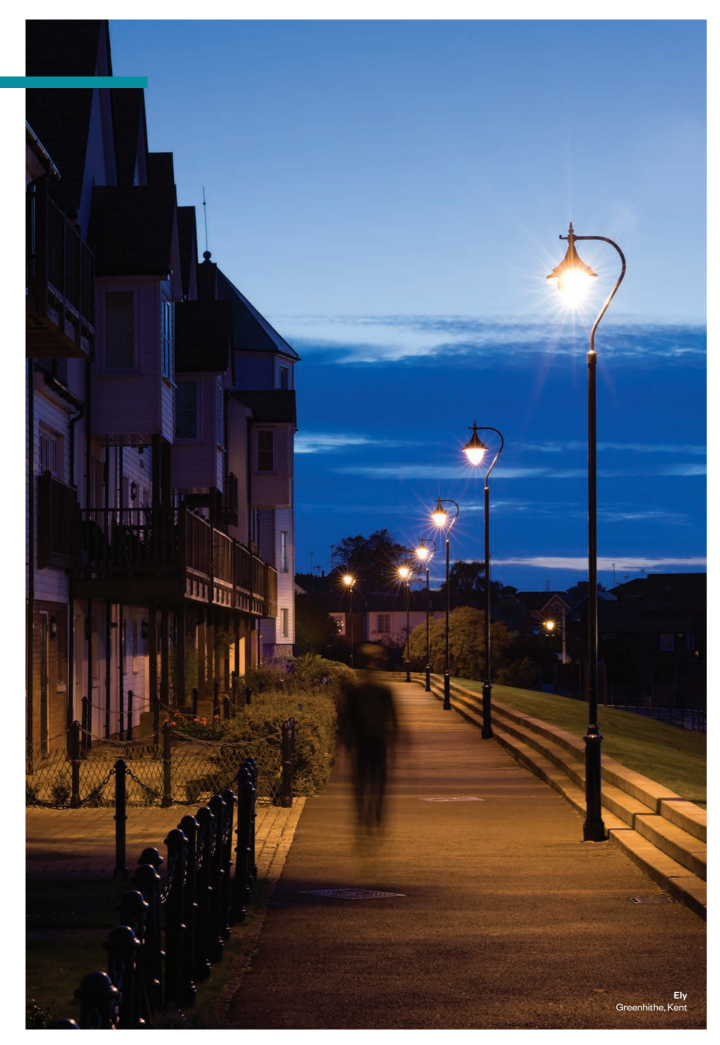
¹ Class II on request

Key Features

- Traditional pendant luminaire suited to both period and contemporary locations
- Can be specified with our Easyfit™ entry connector for ease of installation
- Multiple column and bracket mounting options, including a square U bracket version
- Exceptional ease of maintenance via stainless steel quick release latches



	Height m	Dimens mm	sions		Weight kg	Windage m ²	
		Α	В	С	D		
Strand A Plus	8 – 10	870	900	-	-	18.0	0.35
Strand A	8 - 10	643	670	-	-	11.5	0.19
Strand B	5-8	575	585	76	450	8.5	0.15
Strand C	3-4	498	480	76	360	5.5	O.11





Ely

A contemporary classic

™ 08

Key Features







• Timeless design luminaire featuring a wide

• Can be specified with our Easyfit™ entry

• Multiple column and bracket mounting options,

• Exceptional ease of maintenance via stainless

including a tear drop U bracket version

connector for ease of installation

brim to eliminate upward light

steel quick release latches

A traditionally proportioned lantern with a clean profile and elegant canopy design, Ely offers the performance and flexibility of our Strand luminaire but redesigned to sit comfortably within a broad range of architectural locations and applications.

Ely is manufactured from aluminium and offered in three equally proportioned sizes - A, B and C, and is recommended for mounting up to ten metres. Available in our standard RAL colours.

Product Details

Construction: Spun aluminium body

Injection moulded polycarbonate bowl

Finish: Polyester powder coat

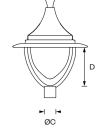
Marine-grade coating option

Pendant

Post top Ø76mm

- U bracket Wall bracket

Various light shield options Accessories:



U bracket option

	m	mm		m ²			
		Α	В	С	D		
Ely A	8 - 10	638	670	-	-	11.5	0.17
Ely B	5-8	575	585	76	360	8.5	0.14
Fh.O	0 4	400	400	70	OEO		010

Colour Options:

(other colours available on request)



Mounting:











¹ Class II on request





Iffley

A mid-century icon









With its classic mid-century design and a unique swan neck mounting, Iffley is an attractive solution for rural or suburban settings. Manufactured from spun aluminium with stainless steel over-centre latches, Iffley is longlasting and easy to maintain.

Iffley features a compact, stepped canopy design with a simple curved glazing bowl, and is recommended for mounting up to six metres. Available in our standard RAL colours.

Product Details

Construction: Spun aluminium body

Polycarbonate glazing bowl

Finish: Polyester powder coat

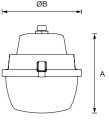
Marine-grade coating option

Mounting: Pendant

Various light shield options Accessories:

Key Features

- Compact, pendant luminaire inspired by mid 20th century era lantern designs
- Features a simple, stepped profile, suited to more modern rural or suburban locations
- Offered with a bespoke swan neck mounting option to complement Iffley's smaller design
- Exceptional ease of maintenance via stainless steel over-centre latches



Colour Options: (other colours available on request)

















	Height m	Dimensions mm		Weight kg	Windage m ²
		Α	В		
Iffley	3-6	320	324	4.9	0.09





Warwick & York

Elegance personified











Warwick and York are compact, post top lanterns that combine elegance and performance, fitting perfectly into a variety of settings - from housing developments to amenity areas. Both luminaires feature a classic conical canopy, with Warwick also adorned by a decorative coronet.

Warwick and York are manufactured from durable aluminium with polycarbonate glazing and recommended for mounting up to six metres. Available in our standard RAL colours.

Product Details

Construction: Spun aluminium canopy

Cast aluminium base

Clear polycarbonate glazing cone

Finish: Polyester powder coat

Marine-grade coating option

Cast base Base:

Post top Ø76mm Mounting:

Wall bracket

Various light shield options Accessories:

Colour Options:

(other colours available on request)





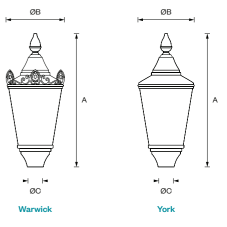






Key Features

- Highly versatile, conical lantern offered with a choice of traditional canopy styles
- Mounts directly to the column via a cast base resulting in a compact profile
- Single-piece clear polycarbonate glazing for added ingress protection and durability
- Perfectly suited for new developments and upgrading existing schemes



	Height m	Dimensio mm	ns	Weight kg	Windage m ²	
		Α	В	С		
Warwick	3-6	778	345	76	9.4	0.15
York	3-6	778	323	76	9.4	0.14

DarkSky® Approved Luminaires DW Windsor is committed to supporting responsible lighting practices by delivering the right light, in the right place, at the right time. To combat light pollution and help protect biodiversity, DW Windsor now offers DarkSky Approved versions of our most popular heritage lanterns designed to preserve the nighttime environment.



Windsor DS Considerate lighting









Key Features

- The truest reflection of a Victorian gas lantern design with authentic styling features
- Manufactured from corrosion-resistant copper, offering incredible longevity
- Can be specified with a range of controls, including integral CMS and via a Zhaga socket
- Features flat glass glazing to deliver a 0% upward light output ratio (ULOR)

Product Details

traditional lantern.

Construction: Handcrafted copper body

options to support Dark Sky schemes.

Toughened glass glazing

Finish: Polyester powder coat

Marine-grade coating option

Polished & lacquered copper

Natural copper

Often imitated, never bettered, our signature

luminaire, Windsor, combines timeless design

with award-winning optical performance.

Handcrafted from copper using traditional

methods, Windsor DS is a Dark Sky version of this

Windsor DS is offered with our Performance LED

light engine and can be specified with 3000K or 2700K colour temperatures and a range of control

Traditional frog [standard]

Cast base

Post top Ø76mm Mounting:

Wall bracket

Light shield option

Colour Options:

(other colours available on request)



Base:



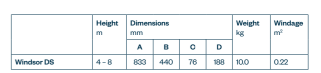












² Class II on request



One of our most popular heritage products,

gas lanterns. Now reimagined for DarkSky

Strand's design is inspired by traditional railway

lighting applications including high streets and

pedestrian areas, Strand DS features flat glass

glazing and can be wall or column-mounted.

Strand DS is offered with our Performance LED

light engine and can be specified with 3000K or

2700K colour temperatures and a range of control

Strand DS

Responsible illumination











Key Features

- Can be specified with our Easyfit[™] entry connector for ease of installation
- · Multiple column and bracket mounting options, including a square U bracket version
- · Can be specified with a range of controls, including integral CMS and via a Zhaga socket
- Features flat glass glazing to deliver a 0% upward light output ratio (ULOR)

Product Details

Construction: Spun aluminium body

options to support Dark Sky schemes.

Toughened glass glazing

Finish: Polyester powder coat

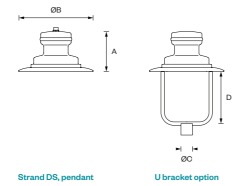
Marine-grade coating option

Pendant Mounting:

> Post top Ø76mm - U bracket

Wall bracket

Accessories: Light shield option



Colour Options:

(other colours available on request)





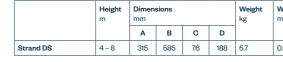
DW Windsor











² Class II on request



With its classic design and elegant proportions,

our Ely lantern is suited to both traditional and

modern architectural locations. Ely DS features

flat glass glazing for DarkSky applications and

Ely DS is offered with our Performance LED light

engine and can be specified with 3000K or 2700K

colour temperatures and a range of control options

can be wall or column-mounted for ultimate

Ely DS

Conscientious luminosity











Key Features

- Can be specified with our Easyfit[™] entry connector for ease of installation
- · Multiple column and bracket mounting options, including a teardrop U bracket version
- · Can be specified with a range of controls, including integral CMS and via a Zhaga socket
- Features flat glass glazing to deliver a 0% upward light output ratio (ULOR)



flexibility.

Construction: Spun aluminium body

to support Dark Sky schemes.

Toughened glass glazing

Finish: Polyester powder coat

Marine-grade coating option

Pendant Mounting:

Post top Ø76mm - U bracket Wall bracket

Accessories: Light shield option

Elv DS, pendant

Colour Options:

² Class II on request

(other colours available on request)



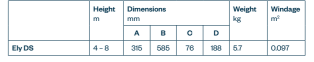












U bracket option

Heritage Lighting

Downing Street

Case study

To support the City of Westminster's longterm carbon reduction strategy, the original lamped DW Windsor lanterns located outside 10 Downing Street required upgrading to LED.

To reduce energy usage, while improving the quality and uniformity of the street lighting in the area, the City of Westminster approached DW Windsor for a solution. The scheme required high quality, heritage luminaires suited to the surrounding architecture that also provided access for maintenance and compatibility with security and media cameras, while also ensuring that the lighting was acceptable for the residents.

Windsor Street lanterns were specified with 3000K Performance LED light engines, maintaining lighting levels while halving energy usage. In addition, CMS integration allowed for remote monitoring and management, offering further potential savings.

"When the Downing Street lighting became due for an upgrade, it was an opportunity to significantly reduce our lifecycle costs and minimise maintenance, which was achieved by converting to LED."

— Asset Manager, City of Westminster





LED light engines



Performance LED

Modular LED light engine with high power LEDs and performance optics providing optimal efficacy and optical flexibility for maximised energy savings.

Lumen Range¹ 980 - 25,000 lm

Power Range¹ 6 – 198 W

Available Optics

14

Distribution Options

A / B / C / Z Diamond+ optics

Colour Temperature

2200K / 2700K / 3000K / 4000K / Tunable White



Comfort CoB®

Low glare, single-source LED light engine featuring a glass dome refractor for increased visual comfort and a more traditional appearance.

Lumen Range

950 - 3,100 lm

Power Range

10 - 40 W

Available Optics

- 1

Distribution Options

Symmetric

Colour Temperature

2200K / 2700K / 3000K



Performance CoB

Chip on board (CoB) LED light engine closer in appearance to a lamp, offering high performance distributions from a single light source.

Lumen Range

2,285 - 7,500 lm

Power Range

13 - 54 W

Available Optics

_

Distribution Options

A / B / C / D Diamond+ optics

Colour Temperature

2200K / 2700K / 3000K / 4000K



Gas Effect

Braun® LED solutions, by DW Windsor, offers an authentic gas mantle aesthetic while harnessing the energy and maintenance saving benefits of LED.

Lumen Range

350 - 3,500 lm

Power Range

3 – 54 W

Available Optics

1

Distribution Options

Symmetric only

Colour Temperature

1800K / 2400 / 2700K / 3000K

¹ Lumen output and wattage ranges vary by product. Refer to Heritage Lighting Specification Guide and photometric files for more information.

Tunable white lighting

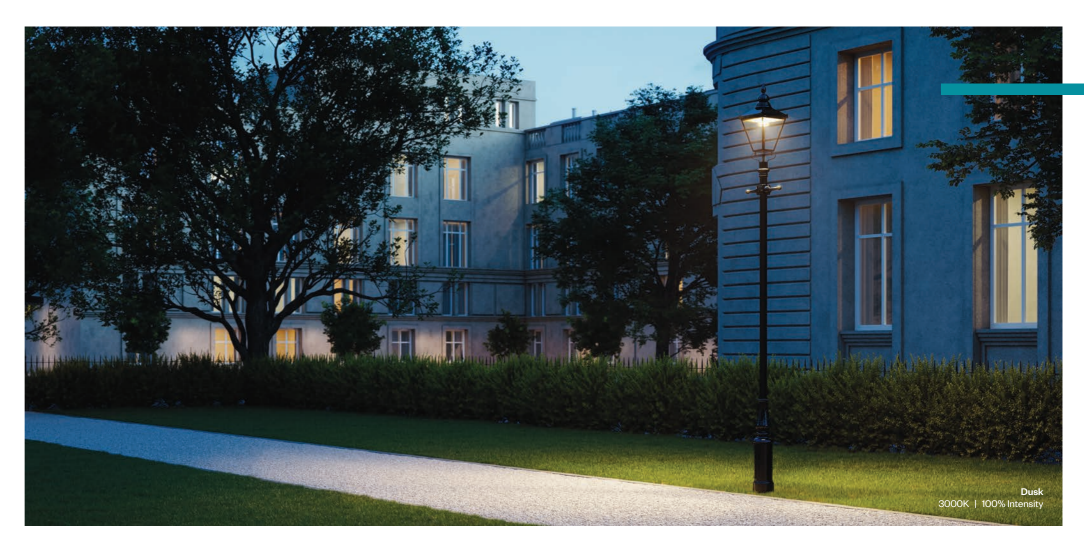
At DW Windsor, we aim to give designers the tools they need to tackle the ongoing challenges of balancing the safety of pedestrians and road users with light pollution and the impact on biodiversity.

Our Heritage lighting range can now be specified with Tunable White technology, providing a flexible, dynamic solution for night-time illumination. By adjusting the luminaire's colour temperature and brightness throughout the night, the innovative system can improve visual comfort, offering a sense of security while also minimising the impact on flora and fauna.

The system is easily and securely configured via Bluetooth using a smart device, either by directly setting the desired CCT and brightness or creating time-based scenes to dynamically change during the hours of darkness.

Key Features

- Dynamic system provides a sense of security whilst improving visual comfort
- Two transition options 3000K 2200K and 4000K - 2700K
- Cooler colour temperatures provide better visibility during peak activity hours
- Warmer colour temperatures and low intensities minimise the impact on wildlife







Lighting control solutions

Lighting controls can greatly enhance any environment in which they are installed, offering many benefits, from increased flexibility to helping lower energy usage. We offer a range of solutions from simple to advanced, designed for a variety of applications.

Stand-alone Controls

Direct control in its simplest form, stand-alone systems are reliable and straightforward – ideal for basic energy saving.

- Pre-set dimming
- Daylight sensors
- Motion detectors

Local Network Solutions

A cost-effective system that can be adapted on-site without specialised equipment – enables further energy saving optimisation and flexibility.

- Bluetooth wireless connectivity
- Individual or group scene control
- Controlled via smart device

Wide Network Solutions

A fully scalable solution using sensors and devices for real-time control – supports asset management and monitoring through connected CMS network.

- Internal or external node connectivity
- Central Management System (CMS)
- Intelligent lighting control

University of Glasgow Case study

When the fourth-oldest university in the English speaking world needed to upgrade their campus lighting, it was DW Windsor they turned to.

Ageing heritage lanterns may look authentic and complementary to surrounding architecture, but often they no longer stack up to modern day performance requirements. With the lighting beginning to affect the students' campus experience, the University of Glasgow approached DW Windsor for a solution.

As the original manufacturer of the lanterns, DW Windsor was able to provide like-for-like Windsor Street replacements, which perfectly complemented the period architecture. The luminaires were pre-fitted with CMS nodes to provide additional lighting control benefits delivering savings of approximately 76%.

"The lighting has improved the visual comfort of the main campus, with campus users finding it easier to get around after dark, enhancing feelings of safety and security through quality lighting."

— Electrical Engineer, University of Glasgow

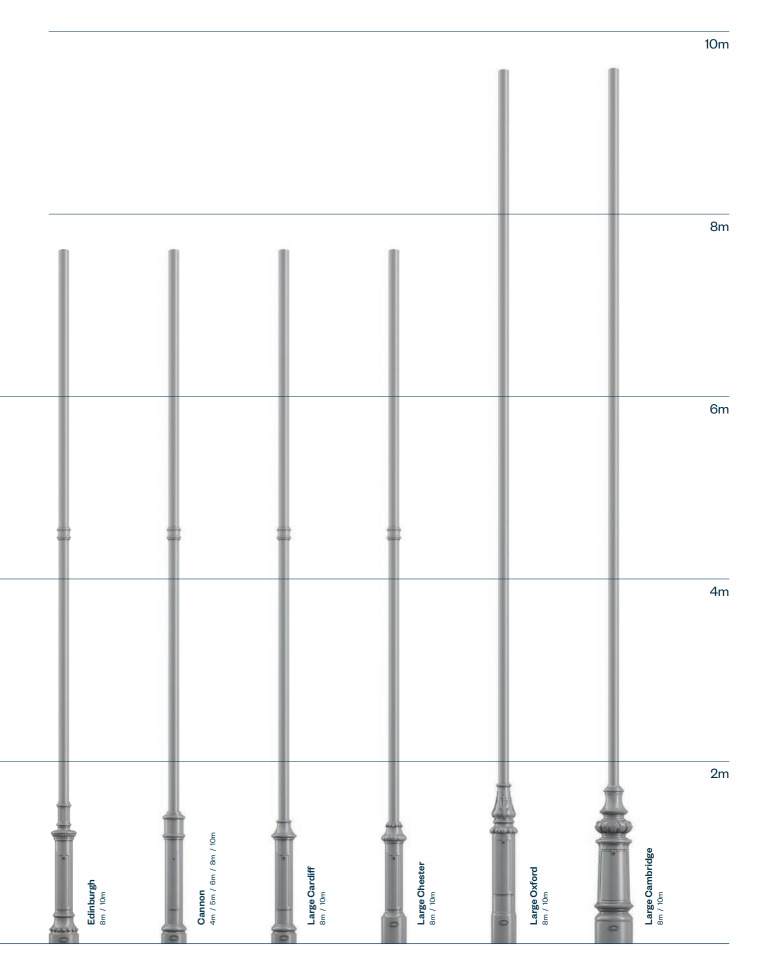




Columns

Our range of lighting columns vary in style and size to suit a broad range of applications and settings. Designed to perfectly complement our heritage luminaires, our columns feature period embellishments to enhance the appearance of

traditional lighting schemes. In addition, many of our traditional columns are available as raise and lower products, and our expert team can provide column designs to meet individual project requirements.



Please note: Column heights stated are measured to light source







Oxford 4m / 5m / 6m



Cambridge 4m / 5m / 6m



Chester 4m / 5m / 6m



Cardiff 4m / 5m / 6m



R Newcastle 4m / 5m / 6m



Cannon 4m / 5m / 6m / 8m / 10m



R Large Oxford 8m / 10m



R Large Cambridge 8m / 10m



Large Chester 8m / 10m



R Large Cardiff 8m / 10m



R Edinburgh 8m / 10m

R Root base as standard, flange plate or retention socket version available

Integrated flange plate as standard, fabricated root available

Please note: Cranked and offset roots are available to provide a solution to underground obstructions (e.g. services)

53 DW Windsor

Column & wall brackets

We offer a wide selection of column brackets in single and multi-arm configurations to support a variety of locations, including traditional and contemporary settings. Brackets are available in a number of standard projections to suit a range of

column sizes and mounting heights. In addition, we offer three dedicated cast wall bracket solutions, and most of our brackets can also be specified as wall mounted versions when used in conjunction with our Wall Channel and Wall Box brackets.



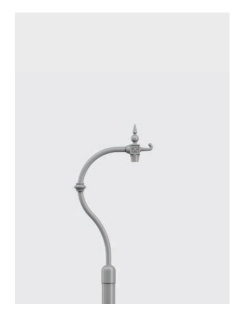


Shaft Size	Available Projection mm
76	388
89	418



Swan Neck

Shaft Size			
Ø			
76			
114			



Swan Neck iffley

Shaft Size		
Ø		
76		



Hoop Traditional Top Entry

Shaft Size	Available Projection mm
76	750 / 1000
89	750 / 1000 / 1250
114	1000 / 1250 / 1500
139	1000 / 1250 / 1500



Scroll Traditional Top Entry

Shaft Size	Available Projection mm	
76	750 / 1000	
89	750 / 1000 / 1250	
114	1000 / 1250 / 1500	
139	1000 / 1250 / 1500	_



M W Linear Traditional Top Entry

Shaft Size	Available Projection mm
76	500 / 750 / 1000
89	500 / 750 / 1000
114	750 / 1000 / 1250
139	750 / 1000 / 1250



Genus Traditional Top Entry

Shaft Size Ø	Available Projection mm	
76	750	
89	750	
114	750 / 1000	
139	750 / 1000	



Arc Scroll Top Entry

	Shaft Size	Available Projection mm
	76	650 / 850
	89	650 / 850 / 1000
	114	850 / 1000 / 1250
_	139	850 / 1000 / 1250



Top Entry

Shaft Size Ø	Available Projection mm	•	
76	650 / 850		
89	650 / 850 / 1000		
114	850 / 1000 / 1250		
139	850 / 1000 / 1250		

M Available as multi-arm column bracket

W Wall bracket option available



Large Ornate

Cast wall-mounted bracket for post top mounted lanterns. Features an ornate infill suited to traditional luminaire designs. Has the facility for a terminal block and is finished in a polyester powder coat.



Large Ornate Pendant

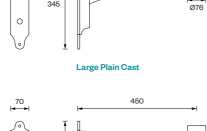
Cast wall-mounted bracket for pendant mounted lanterns. Features an ornate infill suited to traditional luminaire designs. Has the facility for a terminal block and is finished in a polyester powder coat.



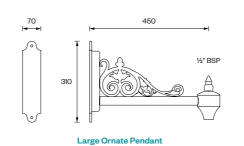
Large Plain Cast

Cast wall-mounted bracket for post top mounted lanterns. Features a tapered infill ideal for all luminaire designs. Has the facility for a terminal block and is finished in a polyester powder coat.











Wall Channel Bracket

Provides a low-profile, attractive and extremely stable solution for wall mounting lanterns. Suitable for mounting on flat walls or, when specified, right-angle corners and curved surfaces.

Technical Details

- Column brackets are available with body diameters to suit all standard column shaft sizes
- We offer up to three standard projections of column and wall brackets and custom projections to order
- Pendant brackets are available with top entry to suit Easyfit, 1 ¼" or 1" BSP thread, depending on luminaire
- Wall Box Bracket can accommodate top and bottom cable entry with loop-in loop-out facility
- For the Wall Channel Bracket, cabling enters through a gland to the underside or via a rear cable-hole

Paint Finishes

- All columns and brackets are supplied galvanised and painted on site at our facilities in Hertfordshire
- We offer a standard paint finish, plus a premium paint system suitable for coastal and other harsh environments

Colour Options:

(other colours available on request)







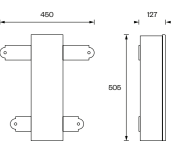




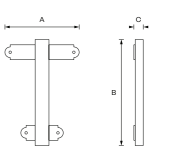


Wall Box Bracket

Features a deep box design that can accommodate a wide range of electrical components to enhance the function of the luminaire while making installation and maintenance exceptionally easy.

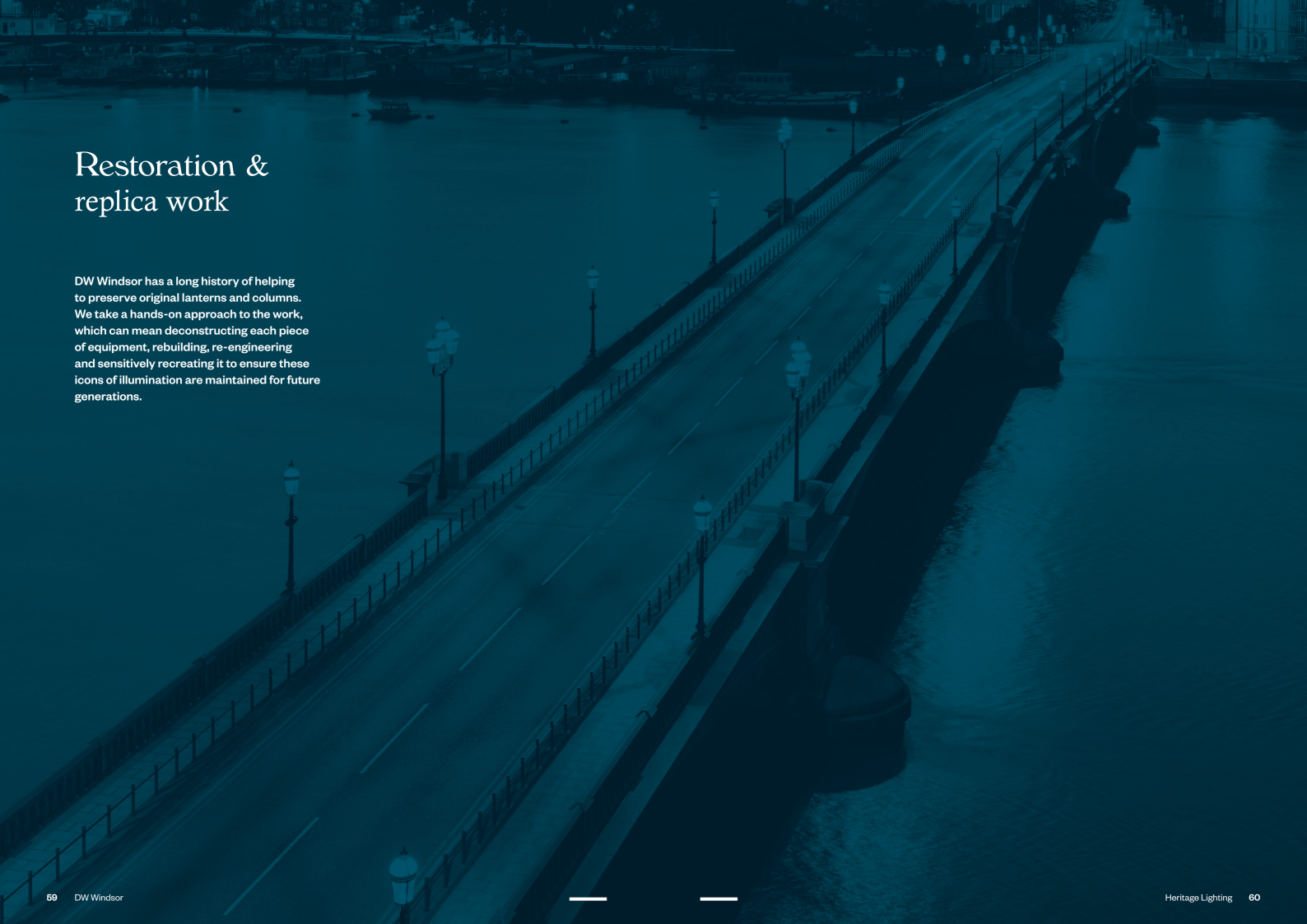


Wall Box Bracket



Wall Channel Bracket

	Dimensions mm		
	Α	В	С
Wall Channel Bracket, Medium	350	500	44
Wall Channel Bracket, Large	450	760	44

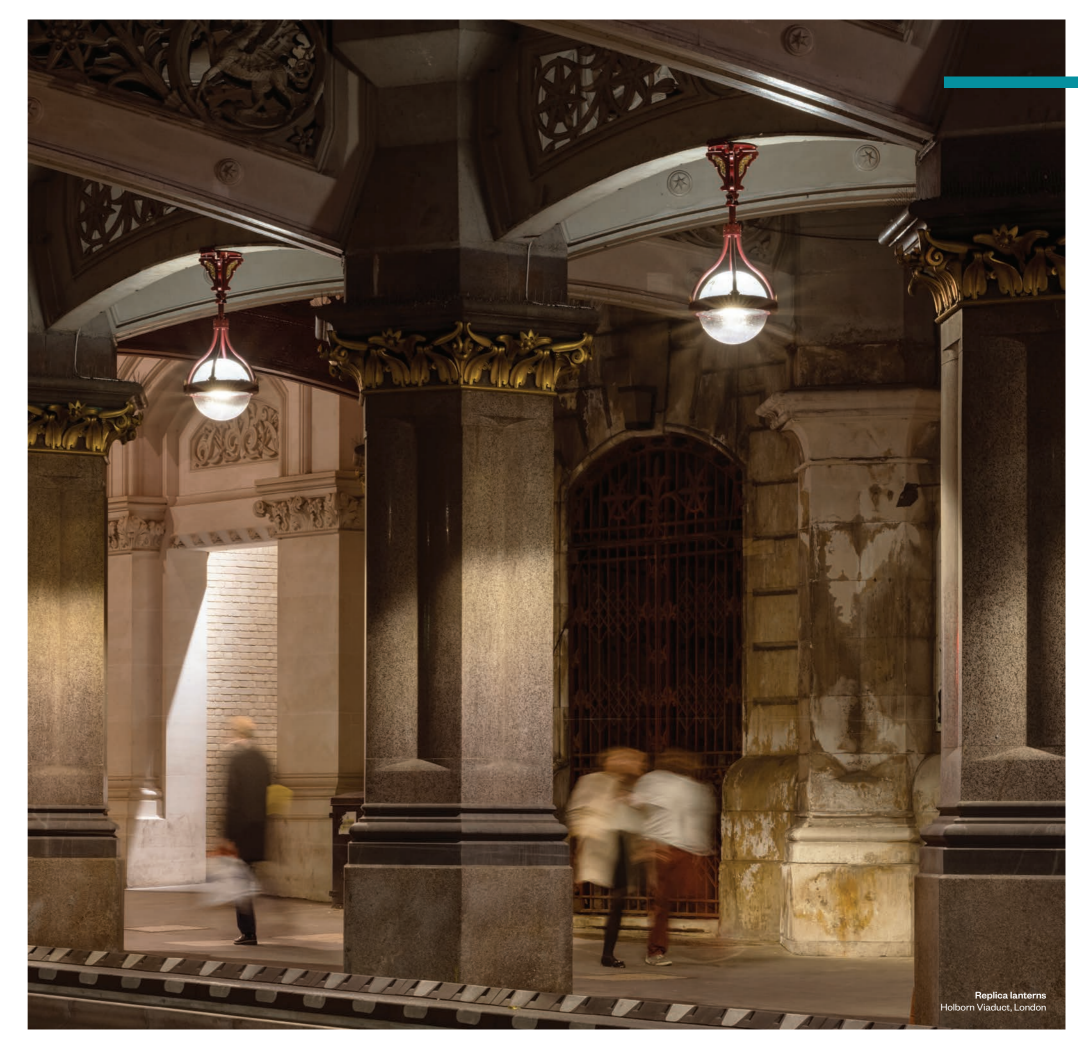


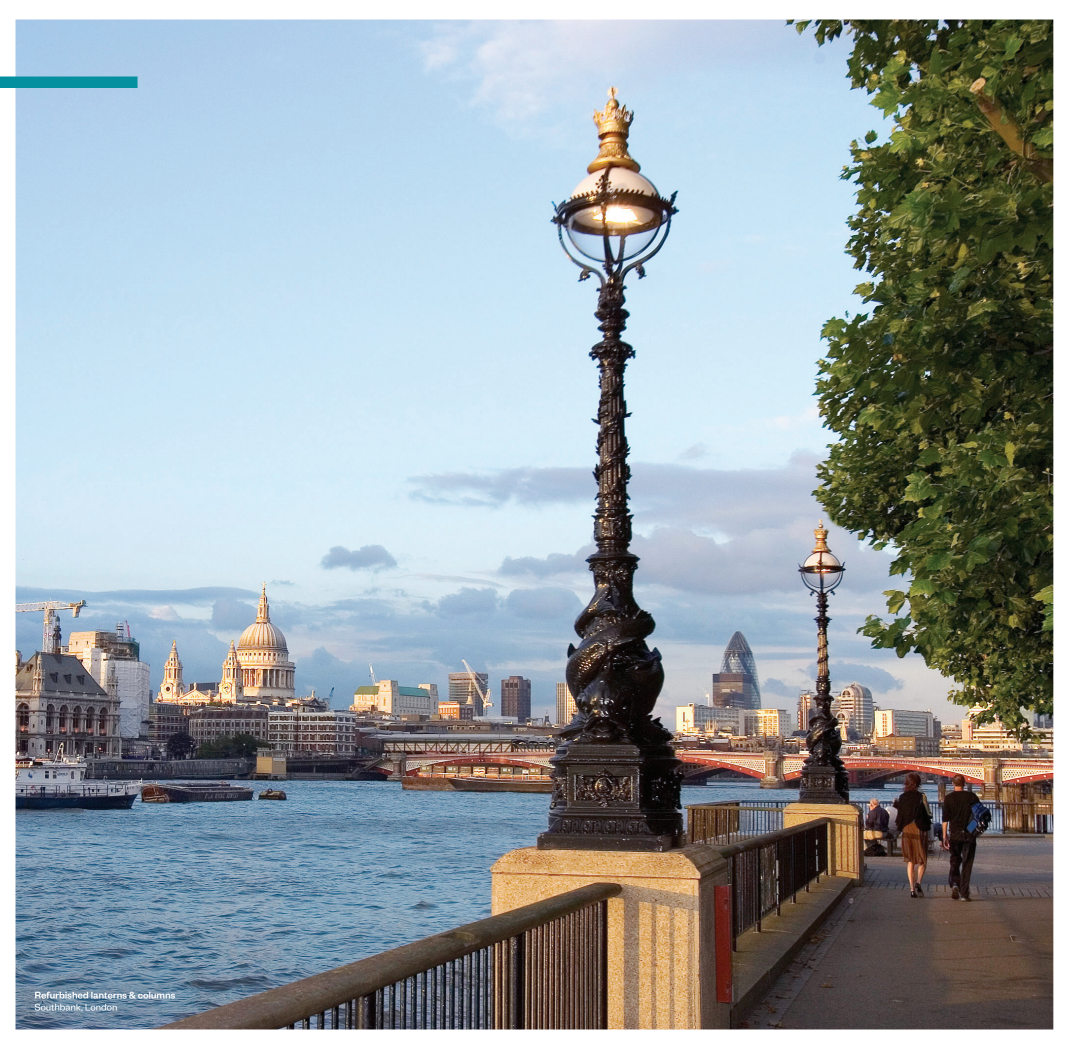
Preserving charm and character

Maintaining the look and feel of heritage lighting is both an art and a science in remaining authentic, whilst complying with current lighting standards. We have perfected this balance over many years to become industry leaders in the craft of refurbishments and replicas.

Effective, respectful restoration involves all the traditional craftsmanship and skill that went into creating the original products. But ensuring a vintage luminaire meets modern performance and quality standards calls for a whole new skill set.

At DW Windsor, our craftsmen and women take the responsibility of preserving important parts of the nation's architectural legacy very seriously, ensuring every detail is as historically authentic as it is technically excellent.

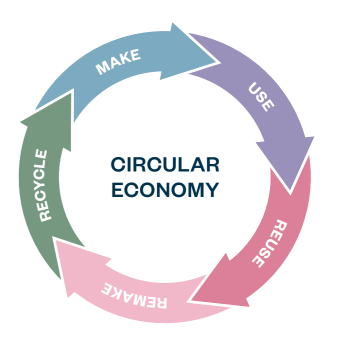




Sustainable design principles

The ability to keep products in use for as long as possible is essential to building a circular economy. DW Windsor has long subscribed to a sustainable design philosophy, ensuring our luminaires are made to last and easy to maintain and upgrade.

Through the careful restoration of historic lanterns and columns, we're able to further support the circular economy by lengthening service life and reducing waste. In addition, by converting existing lanterns to LED technology, we're able to lower energy consumption and cut carbon emissions, helping our clients to reach their net zero targets.





Imperial College, London Refurbishment

The original Edwardian globe lanterns from Imperial College were badly in need of repair and restoration. Each lantern was carefully refurbished by hand. This included replacement glazing and the metalwork stripped and repainted. The globes were restored to their original richness and splendour, while retaining all of the detail of the original finish.





Battersea Bridge, London Replica

The lanterns on Battersea Bridge were severely damaged after years of use. To future proof the luminaires, DW Windsor recreated the lanterns in copper with polycarbonate glazing. Special attention was given to replicating the intricate embellishments adorning the lanterns which were hand painted to match the original designs.



Tower Bridge

Case study

Over the years, functional replacements to the lighting at Tower Bridge in London had resulted in the loss of many original parts and unsympathetic refurbishment work.

Tasked with improving the lighting performance while also reducing energy consumption at this iconic location, DW Windsor provided a total refurbishment of the light fittings. The bridge had to remain open for the whole restoration period, so lanterns were removed in phases. Because of the harsh nature of the environment, the lanterns were repainted in marine-grade paint, further minimising disruption to the use of the bridge due to future maintenance.

The new scheme delivered improved uniformity across both carriageway and footpath, while minimising light spill into the river, ensuring safe passage of passing vessels.

"We chose DW Windsor because of their ability to control the light away from the river. The light output, distribution and overall uniformity of their refurbished lanterns was second to none."

— Electrical Engineer, City of London



Notes

About DW Windsor

DW Windsor is an award-winning manufacturer of specification-grade lighting equipment and smart IoT technology solutions. Established in 1976, we have a rich heritage of craftsmanship and a hard-won reputation for delivering high-quality lighting solutions to the global market.

Today, DW Windsor is one of the largest outdoor lighting specialists in the UK, focused on creating the intelligently connected spaces of the future. The company consists of three specialised brands, including exterior lighting manufacturer DW Windsor, architectural lighting experts, Pulsar, and intelligent system integrator, Urban Control.

DW Windsor offers a broad selection of luminaires, from traditional street lighting solutions to dynamic lighting equipment for architectural applications.



JAN-2024-C V1.3

Due to continuous product development the details within this brochure are subject to change at any time. For up-to-date information, please visit dwwindsor.com.



DW Windsor

Pindar Road, Hoddesdon, Hertfordshire, EN11 ODX +44 (0)1992 474600 info@dwwindsor.com

dwwindsor.com

MAR-2025-E

 $\ensuremath{\texttt{©}}$ 2025 DW Windsor Ltd. All rights reserved.