

# ENEC Certificate

This is to certify that:

Pudsey Diamond Engineering Ltd  
Mitchell Close  
West Portway Industrial Estate  
Andover  
SP10 3TJ  
United Kingdom

Holds Certificate Number:

ENEC 788055

In respect of:

**EN 60598**  
**Luminaires**

(hereinafter called the certificate holder), having been assessed against the requirements of the CENELEC Agreement on the use of a commonly agreed Mark of Conformity for products complying with European standards (in short the ENEC Agreement), the right and Licence to use the commonly agreed Mark of Conformity for products shown below in respect of the goods particularly described in the Appendix bearing the same number as the certificate.

Goods shall be produced by the certificate holder only at the address given above in accordance with the relevant European Standard as detailed above. The Certificate is granted subject to the Specific Rules for the ENEC Agreement and the BSI Administration scheme.

For and on behalf of BSI:

Shahm Barhom, Group Product Certification Director

First Issued: 2023-06-22

Effective Date: 2023-06-22

Latest Issue: 2023-06-22

Expiry Date: 2026-06-21



EUROPEAN  
NORMS  
ELECTRICAL  
CERTIFICATION

Page: 1 of 5

# ENEC Certificate

No. ENEC 788055

**Street Luminaires – EN 60598-2-3:2003+A1:2011 used in conjunction with EN IEC 60598-1:2021**

**LED Street Light – Austen Lantern – Bronte Lantern – Brunel Lantern**

The LIA CB test report number: CB1182 Amd 1

The LIA CB test certificate number: GBLIA0204/M1

Rated: Class I, 220 - 240 V~; 50-60 Hz, IP65 – luminaire housing / IP66 – optical & electrical, IK10, ta: 25 °C

Model Number	Product Description	Power (W)	CCT Options (Kelvins)
Austen Lantern	Austen Lantern – Varoptic LED 75W	75	2700 / 3000 / 4000
Austen Lantern	Austen Lantern – Varoptic LED 65W	65	2700 / 3000 / 4000
Austen Lantern	Austen Lantern – Varoptic LED 56W	56	2700 / 3000 / 4000
Austen Lantern	Austen Lantern – Varoptic LED 47W	47	2700 / 3000 / 4000
Austen Lantern	Austen Lantern – Varoptic LED 36W	36	2700 / 3000 / 4000
Austen Lantern	Austen Lantern – Varoptic LED 28W	28	2700 / 3000 / 4000
Austen Lantern	Austen Lantern – COB LED 210mA	10	3000 / 4000
Austen Lantern	Austen Lantern – COB LED 420mA	20.4	3000 / 4000
Austen Lantern	Austen Lantern – COB LED 630mA	30.5	3000 / 4000
Austen Lantern	Austen Lantern – COB LED 840mA	40.9	3000 / 4000
Austen Lantern	Austen Lantern – COB LED 1050mA	51.5	3000 / 4000
Austen Lantern	Austen – Array LED 16	40	2200 / 2700 / 3000 / 4000
Austen Lantern	Austen – Array LED 32	75	2200 / 2700 / 3000 / 4000
Austen Lantern	Austen – Array LED 48	110	2200 / 2700 / 3000 / 4000

First Issued: 2023-06-22

Latest Issue: 2023-06-22

Effective Date: 2023-06-22

Expiry Date: 2026-06-21

Page: 2 of 5

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.  
A member of BSI Group of Companies.

# ENEC Certificate

No. ENEC 788055

**Street Luminaires – EN 60598-2-3:2003+A1:2011 used in conjunction with EN IEC 60598-1:2021**

**LED Street Light – Austen Lantern – Bronte Lantern – Brunel Lantern**

The LIA CB test report number: CB1182 Amd 1

The LIA CB test certificate number: GBLIA0204/M1

Rated: Class I, 220 - 240 V~; 50-60 Hz, IP65 – luminaire housing / IP66 – optical & electrical, IK10, ta: 25 °C

Model Number	Product Description	Power (W)	CCT Options (Kelvins)
Bronte Lantern	Bronte Lantern – Varoptic LED 75W	75	2700 / 3000 / 4000
Bronte Lantern	Bronte Lantern – Varoptic LED 65W	65	2700 / 3000 / 4000
Bronte Lantern	Bronte Lantern – Varoptic LED 56W	56	2700 / 3000 / 4000
Bronte Lantern	Bronte Lantern – Varoptic LED 47W	47	2700 / 3000 / 4000
Bronte Lantern	Bronte Lantern – Varoptic LED 36W	36	2700 / 3000 / 4000
Bronte Lantern	Bronte Lantern – Varoptic LED 28W	28	2700 / 3000 / 4000
Bronte Lantern	Bronte Lantern – COB LED 210mA	10	3000 / 4000
Bronte Lantern	Bronte Lantern – COB LED 420mA	20.4	3000 / 4000
Bronte Lantern	Bronte Lantern – COB LED 630mA	30.5	3000 / 4000
Bronte Lantern	Bronte Lantern – COB LED 840mA	40.9	3000 / 4000
Bronte Lantern	Bronte Lantern – COB LED 1050mA	51.5	3000 / 4000
Bronte Lantern	Bronte – Array LED 16	40	2200 / 2700 / 3000 / 4000
Bronte Lantern	Bronte – Array LED 32	75	2200 / 2700 / 3000 / 4000
Bronte Lantern	Bronte – Array LED 48	110	2200 / 2700 / 3000 / 4000

First Issued: 2023-06-22

Latest Issue: 2023-06-22

Effective Date: 2023-06-22

Expiry Date: 2026-06-21

Page: 3 of 5

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

# ENEC Certificate

No. ENEC 788055

**Street Luminaires – EN 60598-2-3:2003+A1:2011 used in conjunction with EN IEC 60598-1:2021**

**LED Street Light – Austen Lantern – Bronte Lantern – Brunel Lantern**

The LIA CB test report number: CB1182 Amd 1

The LIA CB test certificate number: GBLIA0204/M1

Rated: Class I, 220 - 240 V~; 50-60 Hz, IP65 – luminaire housing / IP66 – optical & electrical, IK10, ta: 25 °C

Model Number	Product Description	Power (W)	CCT Options (Kelvins)
Brunel Lantern	Brunel Lantern – Varoptic LED 75W	75	2700 / 3000 / 4000
Brunel Lantern	Brunel Lantern – Varoptic LED 65W	65	2700 / 3000 / 4000
Brunel Lantern	Brunel Lantern – Varoptic LED 56W	56	2700 / 3000 / 4000
Brunel Lantern	Brunel Lantern – Varoptic LED 47W	47	2700 / 3000 / 4000
Brunel Lantern	Brunel Lantern – Varoptic LED 36W	36	2700 / 3000 / 4000
Brunel Lantern	Brunel Lantern – Varoptic LED 28W	28	2700 / 3000 / 4000
Brunel Lantern	Brunel Lantern – COB LED 210mA	10	3000 / 4000
Brunel Lantern	Brunel Lantern – COB LED 420mA	20.4	3000 / 4000
Brunel Lantern	Brunel Lantern – COB LED 630mA	30.5	3000 / 4000
Brunel Lantern	Brunel Lantern – COB LED 840mA	40.9	3000 / 4000
Brunel Lantern	Brunel Lantern – COB LED 1050mA	51.5	3000 / 4000
Brunel Lantern	Brunel – Array LED 16	40	2200 / 2700 / 3000 / 4000
Brunel Lantern	Brunel – Array LED 32	75	2200 / 2700 / 3000 / 4000
Brunel Lantern	Brunel – Array LED 48	110	2200 / 2700 / 3000 / 4000

First Issued: 2023-06-22

Latest Issue: 2023-06-22

Effective Date: 2023-06-22

Expiry Date: 2026-06-21

Page: 4 of 5

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.  
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.  
A member of BSI Group of Companies.

# ENEC Certificate

No. ENEC 788055

## Product code explanation:

7aaa-bb-c-dd-XX-e-f-gggg

7aaa – Family name + specification of size = 500 / 505 / 510 / 550 / 520 / 525 / 530 / 535 / 540 / 545 = Austen Small / Austen Medium / Austen Large / Bronte / Brunel Small (with top finial) / Brunel Medium (with top finial) / Brunel Large (with top finial) / Brunel Small (without top finial) / Brunel Medium (without top finial) / Brunel Large (without top finial);

bb – colour = BK / SP = black / special (random colour);

c – amount of LED units = 1 / 2 / 3 / 4 / 5 / 6 / 7 / 8 (for products with Varoptic LED module);  
16 / 32 / 48 (for products with Array LED module);  
products equipped with COB have only one light source;

dd – CCT = 22 / 27 / 30 / 40 = 2200K / 2700K / 3000K / 4000K;

XX – Photocell / CMS option = not covered under the scope of certification;

e – light source = C / V / A = COB / Varoptic / Array;

f – light distribution = 2 / 3 / 5 / 15 / 25;

gggg – LED module current (mA) = 210 / 420 / 630 / 780 / 820 / 900 / 1050 (For Varoptic up to 780 mA, for COB up to 1050 mA, for LED Array up to 820 mA)

First Issued: 2023-06-22

Latest Issue: 2023-06-22

Effective Date: 2023-06-22

Expiry Date: 2026-06-21

Page: 5 of 5

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).