

Austen Decorative Lantern | Delivering more than just performance

Ambience



Performance



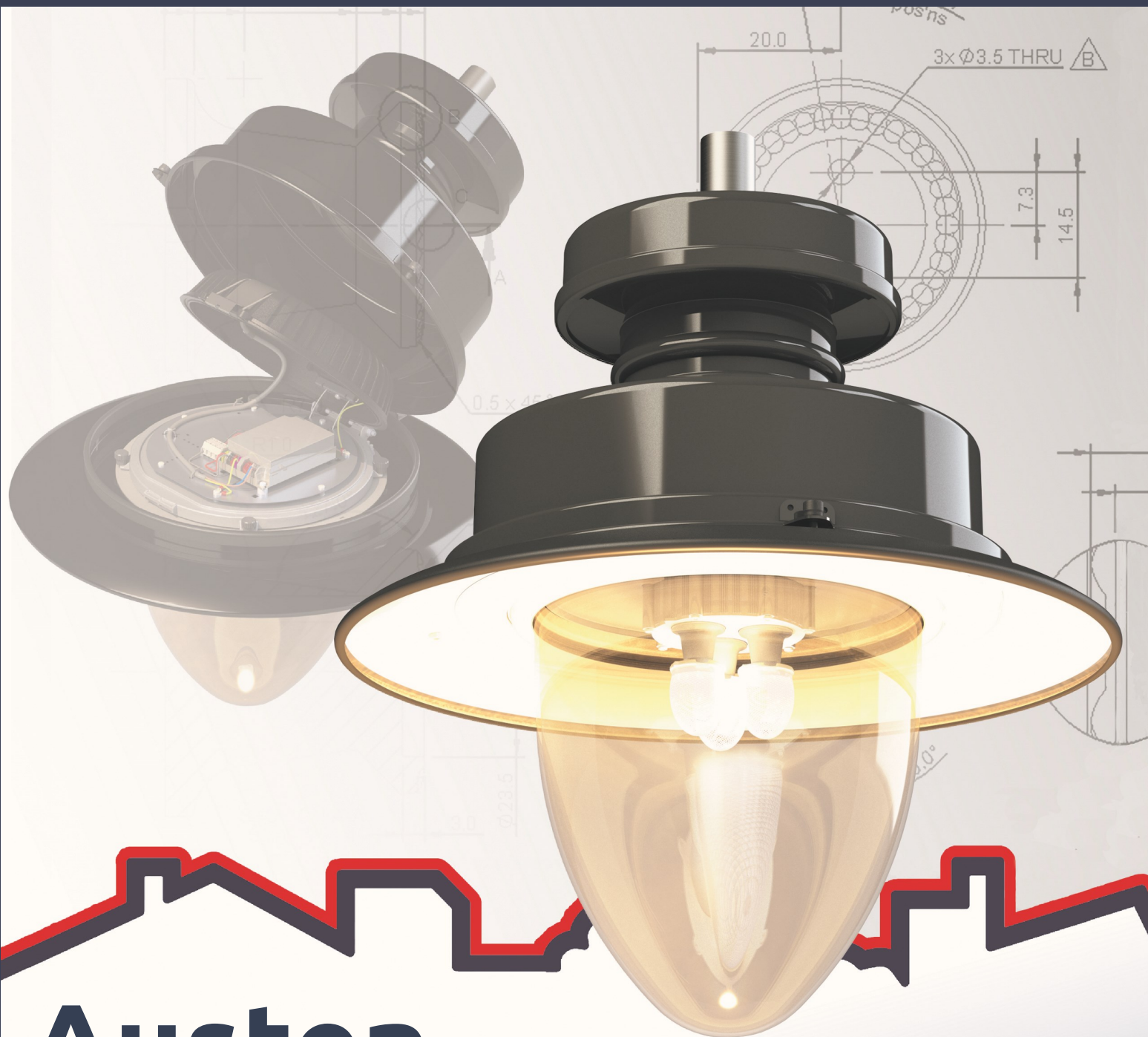
Low Glare



Aesthetics



Variable Photometry



Austen

Decorative Lantern

Product Brochure

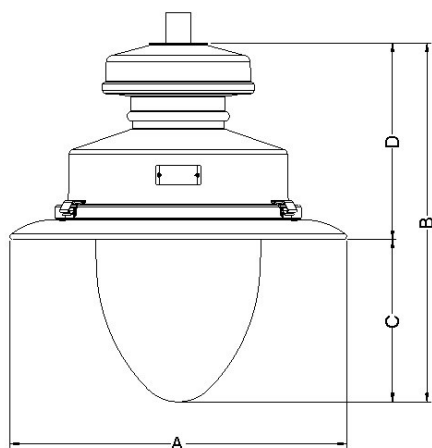
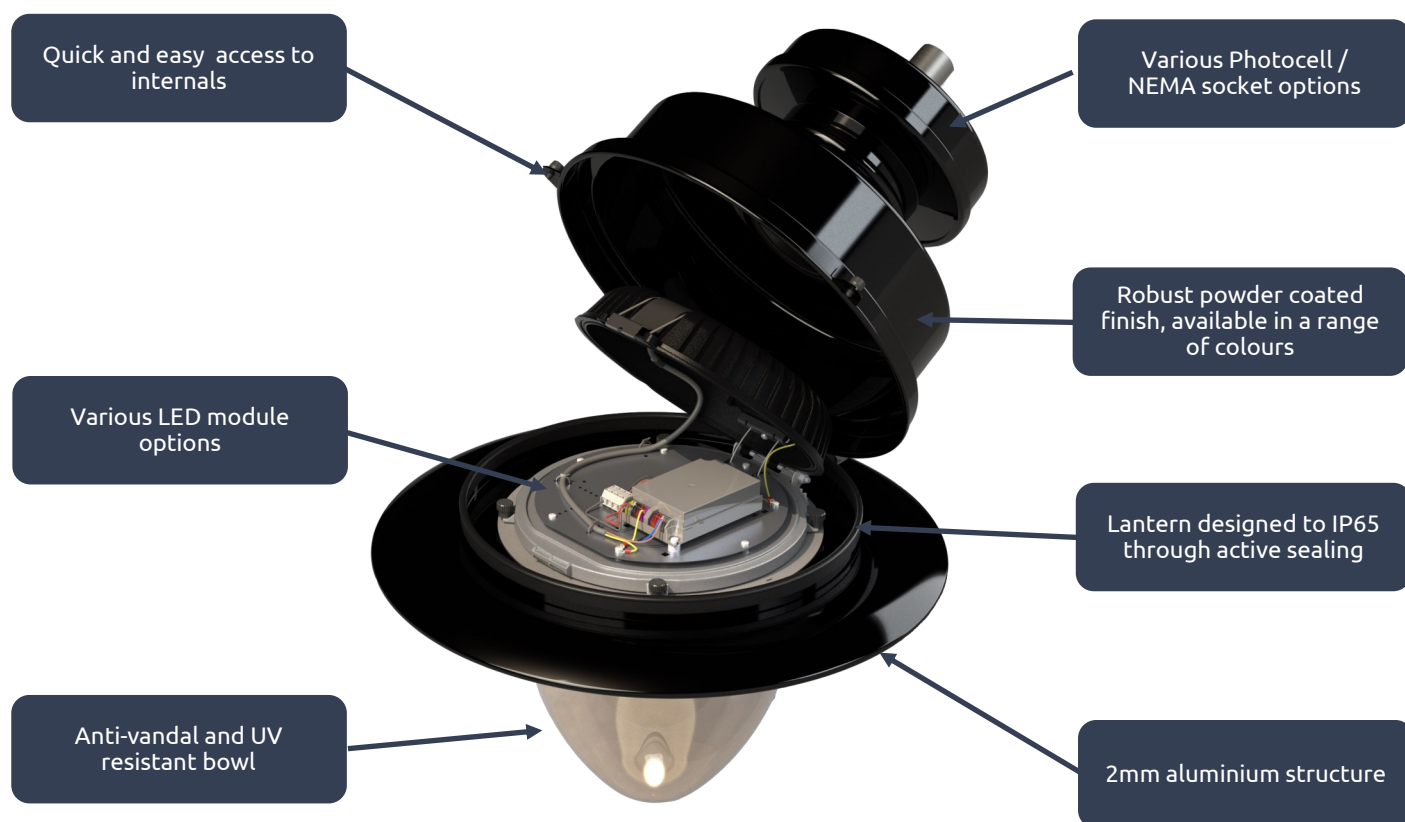
Austen

Decorative Lantern

Our Austen decorative lantern delivers more than just performance and beautifully replicates a classical lantern style. Offered with our multi award winning Varoptic low glare optic and also a high efficiency LED array to suit almost all scenarios.



Product Overview



Dimensions

A	585mm
B	625mm
C	280mm
D	345mm

Technical Data

Weight	14.5Kg
Windage	0.17m ²
Mounting height	3-8m
Mounting	1 1/4 BSPP

Lantern Specification

- Tool free access luminaire housing
 - CE Marked
 - DALI enabled
 - Available with pre-programmed dimming profile
 - Lantern designed to IP65
 - Miniature photocell / NEMA socket options available
 - 2mm robust aluminium structure
 - Anti-vandal, UV resistant clear polycarbonate bowl
 - Automotive grade sealing gasket
 - Suspended mounting on 1 ¼ BSPP thread
 - Powder coated black (RAL 9005) as standard *
- * Other options available subject to minimum order quantities

LED option: Varoptic

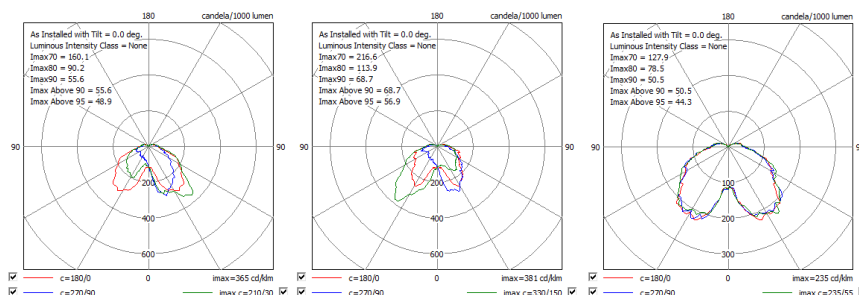
- Replica 'gas mantle' design
 - Very low glare
 - Latest generation LEDs & optics
 - Unique rotatable reflectors (patent pending)
 - Variable photometry
 - Lumen output: 3,300 - 8,800lm
 - Rated power: 36-96W
 - 3-8 module options
 - Correlated temperature (CCT): 2700K & 3000K *
 - Colour rendering index (CRI): 70
 - Luminaire rated to IP66
- * Other options available on request

LED option: High Efficiency LED Array

- Latest generation LEDs & optics
- Lumen output: 4,800 - 13,000lm
- Colour rendering index (CRI): 70
- Standard colour temperature: 3000K & 4000K
- Rated power: 40-110W
- Luminaire designed to IP66

Varoptic & LED Array Distribution [†]

Varoptic LED

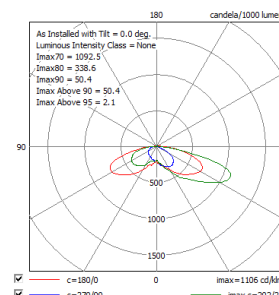


Distribution A1
(Narrow Road)

Distribution B1
(Wide Road)

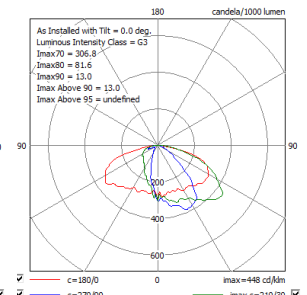
Distribution C1
(Area)

COB



Distribution A2
(Road)

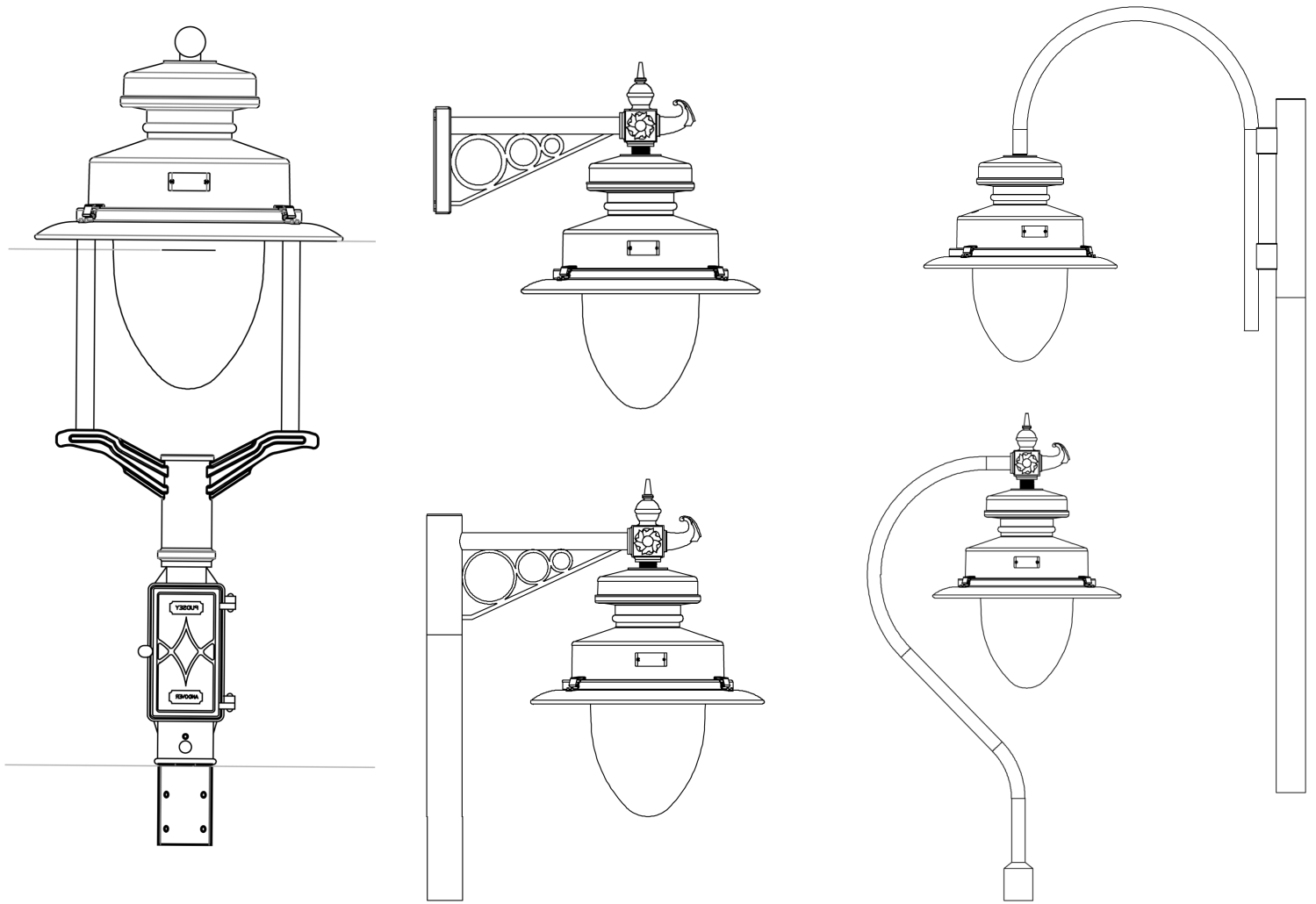
LED Array



Distribution A3
(Road)

[†]Other distribution options available on request

Mounting Brackets



Contact Us

For enquiries or further information please contact:

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

Phone: +44 (0)1264 33 66 77
Email: sales@pudseydiamond.com

© 2019 Pudsey Diamond Engineering Ltd. All rights reserved. This document or any part thereof may not be reproduced, stored in a retrieval system or transmitted in any way without written permission from Pudsey Diamond Engineering Ltd.



theLIA



INSTITUTION OF
LIGHTING
PROFESSIONALS
ILP

