



Brunel



Image shown with LED Array optic with a top finial in the size small.

Each lantern is manufactured using carefully selected components and a skilful assembly.

Main Features:

- Tool-free access luminaire housing
- UKCA/CE Marked
- CB certified
- DALI enabled
- Available with pre-programmed dimming profile
- Luminaire frame tested to IP65
- Electrical compartment tested to IP66
- Optical compartment tested to IP66
- Impact tested to IK10
- Automotive-grade sealing gasket

Materials:

- 2mm spun aluminium housing
- Anti-vandal, UV resistant clear polycarbonate bowl

Technical:

- Nominal weight: 8 10kg (depending on size and specification)
- Windage: 0.17m² / 0.18m² / 0.20m² (depending on size)
- Recommended mounting height: 3-8 metres
- Suspended mounting on 1 ¼ BSPP thread

Choose from:

- Optional top finial
- Standard or marine-grade coating
- Available powder coated to any RAL colour
- Miniature photocell or CMS
- Range of light shields available
- Range of thread sizes available



Optic options:



Varoptic®



Jewel



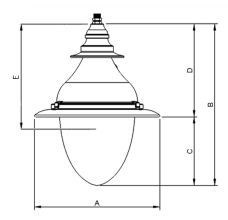
Soft COB



LED Array



Specification



	Small	Medium	Large
А	585mm	650mm	700mm
В	710mm	700mm	750mm
С	280mm	265mm	312mm
D	430mm	430mm	430mm
E	464mm	464mm	464mm

	Varoptic ®	Jewel	Soft COB	LED Array	Notes
Optical					
Lumen output range	350-6000Lm	200-2100Lm	1000-7700Lm	1000 - 17000Lm	
Colour Temperature	2700k / 3000k	2200k	3000k / 4000k	2200k / 2700k / 3000k / 4000k	Others available on request
CRI	70	70	70	70	
S/P Ratio	1.2 - 1.27	1.0	1.2 - 1.5	1 - 1.5	2200k = 1 2700k = 1.2 3000k = 1.27 4000k = 1.5
Distribution Options	ISENA Type II, III & V	Агеа	ISENA Type II, III & V	ISENA Type II, III & V	
LM-80	L90B10	L90B10	L90B10	L90B10	>100,000Hrs

Electrical					
Power range	3.5-75W	2 - 27W	8 - 52W	10 - 110W	
Input Voltage	220 - 240V	220 - 240V	220 - 240V	220 - 240V	
Power Factor	>0.97	>0.95	>0.97	>0.97	
Frequency	50 / 60Hz	50 / 60Hz	50 / 60Hz	50 / 60Hz	

Luminaire Characteristics				
Classification	Class 1			
Control	10 - 100%	Pre-set, DALI, Profile, Line Switch, 4 step		
Temperature Range	-20 to +25 °C	Testing based on 25°C ambient, higher temperatures will impact LM-80 results		