



A small Regency period LED street lighting lantern for street lighting, residential roads, and other areas requiring a traditional lantern at minimal cost.

Our traditional lighting solutiong range has been re-engineered and now features 4th generation LED light engines, providing improved performance and value for money.

With superior efficacy and lighting quality, the range is ideal for retrofit lighting or projects that needs a traditional-style lantern with the latest LED technology for optimal energy savings.



## **SPECIFICATION**

Light Source CSP **CSP LEDs** Mid power LEDs Number of LEDs 37 28 28 11 - 70W 9-65W 5 - 29W **Power Consumption** Correlated Colour Temperature 4000K, 3000K 4000K, 3000K, 2700K 4000K, 3000K, 2700K, 2200K Glare Class Up to G2 Up to G3 Up to G3 Colour Rendering Index >70 **Optical Cover PMMA** 1512 - 9448lm 1387 - 8538lm Luminaire Luminous Flux 795 - 3699lm

Luminaire Efficacy Up to 144 lm/W Up to 157 lm/W Up to 152 lm/W

**Electrical Class** 

Control System Input DALI / 1-10V

L84 > 100Khrs (1400mA) L85 > 100Khrs (1500mA) L81 > 100Khrs (1050mA) Lumen Maintenance Output

Driver Current (50mA steps) 200mA - 1400mA 200 - 1500mA 200 - 1050mA

10 kV Com. Mode 6 6kV Diff. Mode to IEC 61000-4-5 Surge Protection

Mutli step dimming **Dimming Control** 

Lighting Regulation Mini Photocell, Wireless CMS options

 $-30^{\circ}$  to  $+20^{\circ}$ C Operating Temperature

Installation Height 4 - 10m

Installation PT Ø 60-76mm

None Tilt

Material Die cast aluminium spigot, polycarbonate bowl and spun aluminium cover

Finish Polyester powder coat cured under heat

Black RAL9005 Colours

Ingress Protection IP66 LED module, IP54 body

Wind Area (EPA)  $0.17m^{2}$ Weight 6.3kg

## TECHNICAL DATASHEET



