

Large Victorian tear-drop style LED lantern for street lighting, squares, conservation areas, and other situations requiring a period lantern. Together with CU Boulevard column, an authentic Victorian scheme can be provided for a modern major road.

Our traditional lighting solution range has been re-engineered in

TECHNICAL DATASHEET

celebration of our centenary 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 need a traditional-style lantern with the latest LED technology for optimal energy savings.



SPECIFICATION

Light Source Number of LEDs **Power Consumption**

Correlated Colour Temperature

Glare Class

Colour Rendering Index

Optical Cover

Luminaire Luminous Flux

Luminaire Efficacy **Electrical Class**

Control System Input

Lumen Maintenance Output Driver Current (50mA steps)

Surge Protection

Dimming Control

Lighting Regulation

Operating Temperature

Installation Height

Installation Tilt

Tilt

Material

Finish

Colours

Ingress Protection Wind Area (EPA)

Weight (Kg)

CSP

37 11 - 75W

4000K 3000K

Up to G2

>70 **PMMA**

1699 - 10647 lm

Up to 162 lm/W

DALI / 1 - 10V L84 > 100Khrs (1500mA)

200mA - 1500mA

200mA - 1500mA

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

Multi step dimming

Mini Photocell, Wireless CMS Options

-30°C to +25°C

8 - 12m

Top entry 1" BSP

None

Cast aluminium spigot, polycarbonate bowl and spun aluminium body

CSP LEDs

9 - 65W

4000K 3000K 2700K

1521 - 9291 lm

Up to 172 lm/W

L85 > 100 Khrs (1500 mA)

28

G3

Polyester powder coat cured under heat

Black RAL 9005

IP66 LED module, IP54 Body

 $0.24m^{2}$ 12.8kg



5 - 29W

4000K 3000K 2700K 2200K

G3

867 - 4031 lm

Up to 165lm/W

L81 > 100Khrs (1050mA) 200mA - 1050mA

P510 TECHNICAL DATASHEET



