

The P516, a large square Victorian period energy-saving LED luminaire for situations needing a traditional style lantern.

Our traditional lighting solution range has been re-engineered in 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.

Polyester powder coat cured under heat

IP66 LED module, IP54 Body

Black RAL 9005

 0.24km^2

11.2kg



Mid Power LEDs

28

5 - 29W

SPECIFICATION

Finish

Colours

Ingress Protection

Wind Area (EPA)

Weight (Kg)

Light Source	CSP	CSP LEDs
Number of LEDs	37	28
Power Consumption	11 - 75W	9 - 65W
Colour Rendering Index	>70	
Correlated Colour Temperature	4000K 3000K	4000K 3000K 2700K
Glare Class	Up to G1	G3
Colour Rendering Index	>70	
Optical Cover	PMMA	
Luminaire Luminous Flux	1548 - 9702 lm	1374 - 8463 lm
Luminaire Efficacy	Up to 148 lm/W	Up to 164 lm/W
Electrical Class		
Control System Input	DALI / 1 - 10V	
Lumen Maintenance Output	L84 > 100Khrs (1500mA)	L85 > 100Khrs (1500m
Driver Current (50mA steps)	200mA - 1500mA	200mA - 1500mA
Surge Protection	10kV Com. Mode 6 kV Diff. Mode to IEC 61000-4-5	
Dimming Control	Multi step dimming	
Lighting Regulation	Mini Photocell, Wireless CMS Options	
Operating Temperature	-30°C to +20°C	
Installation Height	4-10m	
Installation	PT60 - 76mm	
Tilt	None	
Material	Steel frog, polycarbonate bowl and cover	

4000K 3000K 2700K
G3
G3
G3
1374 - 8463 Im
Up to 164 Im/W
Up to 157Im/W
L85 > 100Khrs (1500mA)
200mA - 1500mA
200mA - 1050mA
Dde to IEC 61000-4-5
Options

VI and cover under heat

P516 TECHNICAL DATASHEET



