

P852

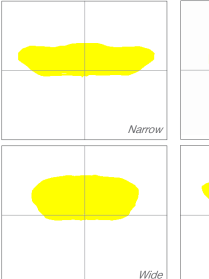
Next Generation LED Luminaire for residential road lighting

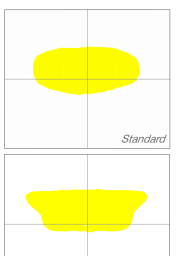


P852 is a high quality, low cost solution to replace existing sodium discharge and compact fluorescent luminaires on minor roads and residential areas.

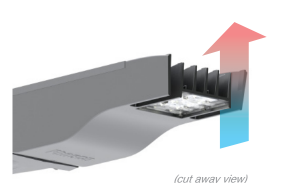
BENEFITS

- Elegant, simple and state-of-the-art design
- Replace conventional LPS/HPS/CFL lanterns at extremely low cost
- Superior luminaire efficacy up to 100 lm / W
- Superior thermal management
- L80 > 100,000 hrs (1000mA, Ta = 15°C)
- L90 > 100,000 hrs (750mA, $Ta = 15^{\circ}C$)
- Maximised savings on energy and maintenance costs
- Minimal Total Cost of Ownership (TCO)
- Up to S3/P3 lighting class applications
- Dark sky friendly, no upward light
- Flexible and intelligent lighting control options
- IP66 ingress protection
- 100% recyclable, low carbon footprint





Wide 2







EXCEPTIONAL OPTICAL PERFORMANCE

- High quality LED and PMMA Lenses
- Standard Neutral White LEDs (CCT = 4000K)
- Colour Rendering Index > 70
- Improved mesopic vision
- Exceptional uniformity
- Dark sky friendly (zero upward light)

Luminaire Luminous Flux	1040 ~ 4038 lm
Luminaire Efficacy	up to 100 lm/W

SUPERIOR THERMAL MANAGEMENT

P852's simple design quickly transfers heat from the LEDs to the walls of the vertical vents, which dissipate the heat into the air and away from the luminaire.



FLEXIBLE MOUNTING OPTIONS

Choice of side entry spigots Ø34-42mm or Ø42-60mm and post top spigots Ø42-60mm or Ø76mm (nominal diameters) providing -10°, -5°, 0°, +5° and +10° tilt in both post top and side entry arrangements with permanent indication on the luminaire.

PROGRAMMABLE LIGHTING CONTROLS

The LED drivers enable CU Phosco Lighting to adjust the light level to match a specific application with optimised energy savings. The various control options offer different levels of energy savings, using simple stand-alone controls, Dynadimmer, Constant Light Output (CLO) or more advanced Central Management Systems (CMS).

P852 is currently compatible with the following CMS:

- Harvard LeafNut
- Mayflower
- Philips StarsenseTelensa PLANet
- Zodion Vizion

P852 with	BENEFITS	FUNCTIONALITY	RELATIVE SAVING	With CLO
Photocell	Standard control	Switch on/off with ambient light level	0%	up to 10%
Dynadimmer	Substantial energy saving	Programmable dimming (5 steps)	up to 20%	up to 30%
Wireless CMS	Full control and monitoring of each individual luminaire	DALI and 1-10V dimming inputs with full CMS functionality	up to 40%	up to 50%

Scotopic / Photopic (S/P) Ratio to BS 5489-1: 2013

Recent scientific research shows a correlation between the spectral power distribution of a light source and the visual performance under low lighting levels associated with mesopic vision. If lighting residential and minor roads to the S classes from BS EN 13201-2: 2003, by using P classes from CIE 115: 2010 or BS 5489-1: 2013 the target illuminance for a class can be adjusted according to the S/P ratio.

The S/P ratio of the CU Phosco Lighting neutral white LEDs is 1.64. The target illuminance for the P classes are shown here. For more information, refer to ILP Professional Lighting Guide 03: Lighting for subsidiary roads.

Lighting class		nmark < 60	S/P ratio = 1.64 and Ra ≥ 60		
	Ē	Emin	Ē	Emin	
P1	15.0	3.0	12.76	2.55	
P2	10.0	2.0	8.06	1.61	
P3	7.5	1.5	5.86	1.17	
P4	5.0	1.0	3.66	0.73	
P5	3.0	0.6	1.98	0.40	
P6	2.0	0.4	1.20	0.40	

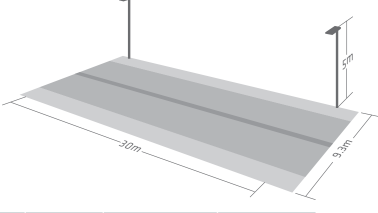
Modification of BS 5489-1:2013 Table A.7

SCHEME EXAMPLE Road refurbishment S4/P4 lighting class (EN 13201 / BS 5489-1: 2013)

Luminaire replacement with existing column at 30m spacing, 5m height and single sided arrangement.

Result:

P852 can replace a conventional 35W LPS (SOX) or 55W CFL luminaire with better performance. 77% energy savings are achievable depending on column spacing, road configuration and lighting class with the added comfort of white light. Further savings can be achieved using controls like Dynadimmer or a Central Management System.



	□ (LX)					
Target (S4)	5.0 - 7.5	1.0				/
Target (P4)	3.66 - 5.49	0.73	W (System)	W / km	Luminaire Efficacy	Energy Savings
35W LPS Luminaire	5.1	1.1	65*	2167	49 lm/W	-
35W LPS Luminaire	5.1	1.1	39**	1300	82 lm/W	40%
55W CFL Luminaire	5.2	1.1	62	2067	54 lm/W	5%
P852***	3.75	0.84	16	533	100 lm/W	75%

- * Using electromagnetic ballast
- ** Using HF electronic ballast
- *** P852 running at 400mA with CLO, Wide distribution and S/P ratio 1.64

TOTAL COST OF OWNERSHIP

While CFL technology has low initial cost, it requires frequent maintenance that results in a high total cost of ownership.

P852 with dimming and CLO options delivers an attractive total cost of ownership package making it extremely competitive for invest-to-save replacement schemes.



(Based on example above, 20 years expected lifetime)

Light Source
Number of LEDs
Power Consumption

Correlated Colour Temperature

Glare Rating

Colour Rendering Index

Optical Cover

Luminaire Luminous Flux

Luminaire Efficacy

Electrical Class

Control System Input

Lumen Maintenance Output

Driver Current
Surge Protection
Dimming Control
Lighting Regulation

Operating Temperature

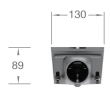
Installation Height

Installation

Post Top / Side Entry Tilt

Material
Finish
Colours

Ingress Protection Wind Area (SCx) Weight (Total)



Philips Lumileds LUXEON® T LEDs

12

12 ~ 43W

Neutral white, 4000K

G3

> 70

PMMA Lenses 1040 ~ 4038 lm Up to 100 lm/W

1-10V and DALI

L80 > 100,000 hours (1000mA, Ta = 15°C) L90 > 100,000 hours (750mA, Ta = 15°C)

200mA ~ 1000mA (in 50mA steps)

ANSI C62.41.2 high exposure 10kV, 10kA level

Dynadimmer

Mini Photocell • NEMA Socket • Wireless CMS options

-40°C to +25°C (1000mA)

-40°C to +40°C (350mA)

 $3 \sim 6m$

SE Ø 34-42 Ø 42-60, PT Ø 42-60 Ø 76 mm

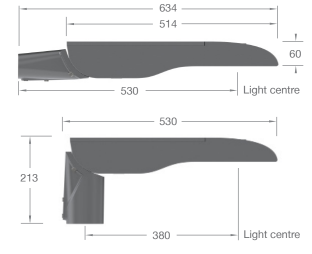
-10°, -5°, 0°, 5°, 10°

Marine grade LM6 aluminium (Housing)

Natural aluminium (Polyester powder coat option)
Optional polyester powder coat in RAL colours

IP66 0.035m²

4.5kg





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