





CorePro LED PLL EM/Mains 8W 840 4P

Philips CorePro LED PLL is the ideal uplamping solution for downlights & luminaires in a wide range of general lighting applications. It integrates a LED light source into a traditional fluorescent form factor to offer superb energy savings over a lifetime that's twice as long as fluorescent alternatives.

Product data

General Information Cap base 2G11 [2G11] Nominal lifetime 30,000 h Switching Cycle 200,000 Lighting Technology LED EU ROHS compliant Yes Flux measurement reference Sphere Light Technical Colour Code 840 [CCT of 4000K] Beam angle (nom.) 160 degree(s) Luminous Flux 1,000 lm Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W Colour consistency <6				
Nominal lifetime 30,000 h Switching Cycle 200,000 Lighting Technology LED EU RoHS compliant Yes Flux measurement reference Sphere Light Technical Colour Code 840 [CCT of 4000K] Beam angle (nom.) 160 degree(s) Luminous Flux 1,000 lm Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
Switching Cycle 200,000 Lighting Technology LED EU RoHS compliant Yes Flux measurement reference Sphere Light Technical Colour Code 840 [CCT of 4000K] Beam angle (nom.) 160 degree(s) Luminous Flux 1,000 lm Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
Lighting Technology EU RoHS compliant Yes Flux measurement reference Sphere Light Technical Colour Code 840 [CCT of 4000K] Beam angle (nom.) 160 degree(s) Luminous Flux 1,000 lm Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
EU RoHS compliant Yes Flux measurement reference Sphere Light Technical Colour Code 840 [CCT of 4000K] Beam angle (nom.) 160 degree(s) Luminous Flux 1,000 lm Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
Flux measurement reference Sphere Light Technical Colour Code 840 [CCT of 4000K] Beam angle (nom.) 160 degree(s) Luminous Flux 1,000 lm Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
Light Technical Colour Code 840 [CCT of 4000K] Beam angle (nom.) 160 degree(s) Luminous Flux 1,000 lm Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
Colour Code 840 [CCT of 4000K] Beam angle (nom.) 160 degree(s) Luminous Flux 1,000 lm Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
Colour Code 840 [CCT of 4000K] Beam angle (nom.) 160 degree(s) Luminous Flux 1,000 lm Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
Beam angle (nom.) 160 degree(s) Luminous Flux 1,000 lm Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
Luminous Flux 1,000 lm Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
Colour designation Cool White (CW) Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
Correlated Colour Temperature 4000 K Luminous efficacy (rated) (nom.) 125 lm/W				
Luminous efficacy (rated) (nom.) 125 lm/W				
Colour consistency <6				
Colour rendering index (CRI) 80				
LLMF at end of nominal lifetime (nom.) 70 %				
Flickering value (PstLM) 1				
Stroboscopic effect 0.4				
Photobiological safety according to EN 62471 RG0				

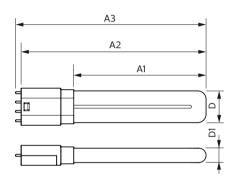
Operating and Electrical			
Line Frequency	50 to 60 Hz		
Input frequency	50 to 60 Hz		
Power Consumption	8 W		
Lamp current (nom.)	42 mA		
Starting time (nom.)	0.5 s		
Warm-up time to 60% light	0.5 s		
Power Factor (Fraction)	0.9		
Voltage (nom.)	220-240 V		
LED alternative to fluorescent lamp power	18 W		
Temperature			
Ambient temperature range	-20°C to 45°C		
T-Case maximum (nom.)	70 °C		
Controls and Dimming			
Dimmable	No		
Mechanical and Housing			
Lamp Finish	Frosted		
Bulb material	Glass		
Bulb material	Glass		
Product length	200 mm		

Datasheet, 2023, April 15 data subject to change

Bulb shape	Tube, single-ended		
Approval and Application			
Energy Efficiency Class	E		
Energy-saving product	Yes		
Approval marks	RoHS compliance TUV CE marking KEMA		
	Keur certificate		
Energy consumption kWh/1,000 hours	8 kWh		
Energy consumption kWh/1,000 hours EPREL registration number			
	8 kWh		
	8 kWh		
EPREL registration number	8 kWh		

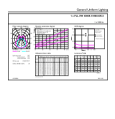
Order product name	CorePro LED PLL EM/Mains 8W 840 4P			
Order code	15701900			
SAP numerator – quantity per pack	1			
Numerator – packs per outer box	10			
Material number (12NC)	929003592302			
Full product name	CorePro LED PLL EM/Mains 8W 840 4P			
EAN/UPC - Case	8720169157026			

Dimensional drawing



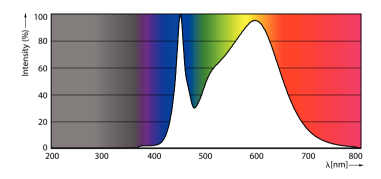
Product	D1	D2	A1	A2	А3
CorePro LED PLL EM/Mains 8W 840 4P	17 mm		156 mm	218 mm	224 mm

Photometric data



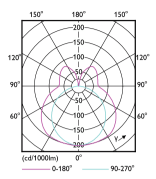


General uniform lighting - CorePro LED PLL EM/Mains 8W 840 4P



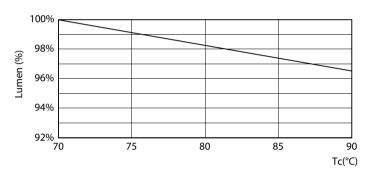
Spectral Power Distribution Colour

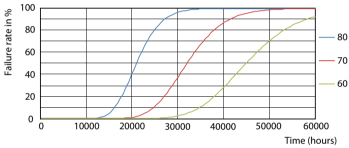
Photometric data



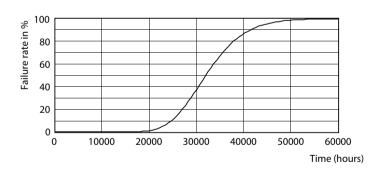
Light Distribution Diagram

Lifetime

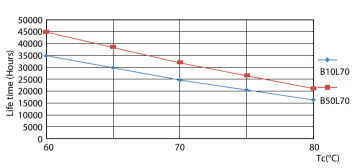




Lumen Maintenance Diagram



Life Expectancy Diagram

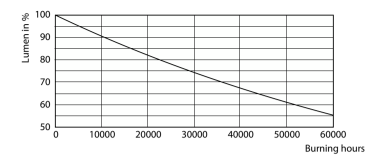


Life Expectancy Diagram - CorePro LED PLL EM/Mains 8W 840 4P

Life Expectancy Diagram

3

Lifetime



Lumen Maintenance Diagram - CorePro LED PLL EM/Mains 8W 840 4P

