GP Lighting

Product Data Sheet

GP LD CLS60 E27 7-60W M-SEN CL

Order code	EAN	Packaging - SKU	
085911-LDCE1	4986149085911	Eco blister, 1 pc/SKU	1 Ch
	_		
Product			
Category		LED Lamps	
Category		VINTAGE	
Series		- SENSOR	
		(FILAMENT)	
Model		CLASSIC FILAMENT	
		MOTION SENSOR	
Description		GP LD CLS60 E27 7-60W 220-240V MOTION SEN	
2000p		CL	
			1 100
General description			
Energy label		A++	· 3
Lamp shape		Classic A60	
Lamp base		E27	
Dimmable		No	
Mercury free		Yes	060
Mercury content		0.0 mg	
Recycling		Yes	
Electrical characteris	stics		<u> </u>
Nominal wattage		7 W ±10%	
Rated wattage		7 W	
Equivalent incandescent lamp power		60 W	
Power factor		0.5	Spectral Distribution
Voltage		220-240 V	
Operating frequency		50/60Hz	Spectrum 1.0=18.737mW/nm 1.2
Lamp current		54-66 mA	1.0
Weighted Energy Consumption		7 KWh / 1000 h	0.8-
Weighted Energy Consul	приоп	7 KWII 7 1000 II	- 0.8
Light technical characteristics			0.6-
Light colour		WARM WHITE	0.4-
-		2700 K ±150K	0.2-
Colour temperature Colour rendering index (R	20/	≥80	
,	(a)	<6 SDCM	0.0 350 513 675 838 1000 Wavelength (nm)
Colour consistency			
Nominal luminous flux		806 lm ±10%	OD LED L
Rated luminous flux		806 lm	GP LED Lamps are designed for
Lumen maintenance facto	or at end of life	≥0.7	true direct replacement of standard
Warm-up time (60%)		<0.5s	incandescent lamps.
Starting time		Instant	Compatible shapes and sizes of GLS
			Very low energy consumption
Lifespan			Extremely long life
Nominal life time		15000 h	Emit a warm white or cold white light
Rated lamp life time		15000 h	for different ambience
Switching cycles		20000	Instant start with full light output
			Available in most common lamp bases
Product dimensions			for household use
Overall length (L)		109 mm ±2 mm	• No UV
Diameter (D)		60 mm ±1 mm	1
. ,		'	Applications
Product Compliance		CE, ERP, ROHS, REACH	Domestic and commercial applications
Warranty		12 months from ex-factory date	General illumination
		.2onato nom ox ractory date	Can be used everywhere at home
			Use outdoors only in enclosed and
			ventilated luminaires
			ventuated idifficients

www.gp-lighting.com