## **GP** Lighting

## **Product Data Sheet**

## **GP LD CLS60 E27 7-55W GD FM**

	EAN	Packaging - SKU	
080626-LDCE1	4986149080626	Eco blister, 1 pc/SKU	
			****
		·	
Product			
Category		LED Lamps	
Series		VINTAGE CLASSIC	
		- GOLD (FILAMENT)	
Model		CLASSIC FILAMENT GOLD	
Description		GP LD CLS60 E27 7-55W 220-240V GD FM	1
General description	nn .		
Energy label	/II	A+	
Lamp shape		Classic A60	
Lamp base		E27	
Dimmable		No	
Mercury free		Yes	- 090
Mercury content		0.0 mg	
Recycling		Yes	
			$\dashv$
Electrical characte	eristics		<u>z</u>
Nominal wattage		7 W ±10%	
Rated wattage		7 W	
Equivalent incandesco	ent lamp power	55 W	
Power factor		0.5	Spectral Distribution
Voltage		220-240 V	
Operating frequency		50/60Hz	Spectrum
Lamp current		54-66 mA	1.0-
Weighted Energy Consumption		7 KWh / 1000 h	0.8-
		<u>'</u>	0.6-
Light technical ch	aractoristics		
Light colour	aracieristics		0.4-
zigini coloui	aracteristics	WARM WHITE	
Colour temperature	aracteristics	WARM WHITE 2500 K ±150K	0.2-
_			
Colour temperature		2500 K ±150K	
Colour temperature Colour rendering inde	x (Ra)	2500 K ±150K ≥80	
Colour temperature Colour rendering inde Colour consistency	x (Ra)	2500 K ±150K ≥80 <6 SDCM	
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 lm ±10%	0.0 513 675 838 1000 Wavelength(nm)
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 lm ±10% 725 lm	GP LED Lamps are designed for
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 lm ±10% 725 lm ≥0.7	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 Im ±10% 725 Im ≥0.7 <0.5s	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 Im ±10% 725 Im ≥0.7 <0.5s Instant	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 Im ±10% 725 Im ≥0.7 <0.5s Instant	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 Im ±10% 725 Im ≥0.7 <0.5s Instant	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light for different ambience
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 Im ±10% 725 Im ≥0.7 <0.5s Instant	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light for different ambience  Instant start with full light output
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time Switching cycles	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 Im ±10% 725 Im ≥0.7 <0.5s Instant	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light for different ambience  Instant start with full light output  Available in most common lamp bases
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time Switching cycles  Product dimension	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 Im ±10% 725 Im ≥0.7 <0.5s Instant 15000 h 15000 h 20000	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light for different ambience  Instant start with full light output  Available in most common lamp bases for household use
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time Switching cycles  Product dimensio Overall length (L)	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 lm ±10% 725 lm ≥0.7 <0.5s Instant 15000 h 15000 h 20000	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light for different ambience  Instant start with full light output  Available in most common lamp bases
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time Switching cycles  Product dimension	x (Ra)	2500 K ±150K ≥80 <6 SDCM 725 Im ±10% 725 Im ≥0.7 <0.5s Instant 15000 h 15000 h 20000	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light for different ambience  Instant start with full light output  Available in most common lamp bases for household use  No UV
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time Switching cycles  Product dimensio Overall length (L) Diameter (D)	x (Ra)  c actor at end of life	2500 K ±150K ≥80 <6 SDCM 725 lm ±10% 725 lm ≥0.7 <0.5s Instant 15000 h 15000 h 20000 104 mm ±2 mm 60 mm ±1 mm	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light for different ambience  Instant start with full light output  Available in most common lamp bases for household use  No UV  Applications
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time Switching cycles  Product dimensio Overall length (L) Diameter (D)	x (Ra)  c actor at end of life	2500 K ±150K ≥80 <6 SDCM 725 lm ±10% 725 lm ≥0.7 <0.5s Instant  15000 h 15000 h 20000  104 mm ±2 mm 60 mm ±1 mm  CE, ERP, ROHS, REACH	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light for different ambience  Instant start with full light output  Available in most common lamp bases for household use  No UV  Applications  Domestic and commercial applications
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time Switching cycles  Product dimensio Overall length (L) Diameter (D)	x (Ra)  c actor at end of life	2500 K ±150K ≥80 <6 SDCM 725 lm ±10% 725 lm ≥0.7 <0.5s Instant 15000 h 15000 h 20000 104 mm ±2 mm 60 mm ±1 mm	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light for different ambience  Instant start with full light output  Available in most common lamp bases for household use  No UV  Applications  Domestic and commercial applications  General illumination
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time Switching cycles  Product dimensio Overall length (L) Diameter (D)  Product Compliance	x (Ra)  c actor at end of life	2500 K ±150K ≥80 <6 SDCM 725 lm ±10% 725 lm ≥0.7 <0.5s Instant  15000 h 15000 h 20000  104 mm ±2 mm 60 mm ±1 mm  CE, ERP, ROHS, REACH	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light for different ambience  Instant start with full light output  Available in most common lamp bases for household use  No UV  Applications  Domestic and commercial applications  General illumination  Can be used everywhere at home
Colour temperature Colour rendering inde Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance f Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time Switching cycles  Product dimensio Overall length (L) Diameter (D)  Product Compliance	x (Ra)  c actor at end of life	2500 K ±150K ≥80 <6 SDCM 725 lm ±10% 725 lm ≥0.7 <0.5s Instant  15000 h 15000 h 20000  104 mm ±2 mm 60 mm ±1 mm  CE, ERP, ROHS, REACH	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.  Compatible shapes and sizes of GLS  Very low energy consumption  Extremely long life  Emit a warm white or cold white light for different ambience  Instant start with full light output  Available in most common lamp bases for household use  No UV  Applications  Domestic and commercial applications  General illumination

## www.gp-lighting.com