GP Lighting

Product Data Sheet

GP LD DIM GBM 4.8-40W E27 W FM CL

	EAN	Packaging - SKU	
778197-LDCE1	4986149778197	Eco blister, 1 pc/SKU	
Product			
Category		LED Lamps	
Series		VINTAGE MINI GLOBE	
		- CLEAR (FILAMENT)	- taract
Model		DECO MINI GLOBE CLEAR-FM DIMMABLE	
Description		GP LD GBM E27 4.8-40W 220-240V CL FM DIM CE1	
		GET	
General descriptio	n		
Energy label	11	A++	
Lamp shape		Mini Globe	
Lamp snape		E27	
Dimmable		Yes	
Mercury free		Yes	Ø45±1
Mercury content		0.0 mg	
•		Yes	
Recycling		103	
Electrical characte	ristics		30F3
Nominal wattage	1151105	4.8 W ±10%	
Rated wattage		4.8 W	
Equivalent incandescent lamp power		40 W	
Power factor		>0.8	Spectral Distribution
Voltage		220-240 V	
Operating frequency		50/60Hz	1.2
Lamp current		20-22 mA	1.0-
Weighted Energy Consumption		5 KWh / 1000 h	0.8-
Weighted Energy Con	sumption		
Weighted Energy Con	sumption	31.00011	- <u>n</u>
			90.6-
Light technical cha			1990.6- 1990.0- 0.4-
Light technical cha		WARM WHITE	
Light technical cha Light colour Colour temperature	aracteristics	WARM WHITE 2700 K ±270K	0.4
Light technical cha Light colour Colour temperature Colour rendering index	aracteristics	WARM WHITE 2700 K ±270K ≥80	0.4
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency	aracteristics (Ra)	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux	aracteristics (Ra)	WARM WHITE 2700 K ±270K ≥80 <6 SDCM 470 lm ±10%	0.4 0.2 0.0 380 Sóo 600 700 800 Wavelength(rm)
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux	aracteristics (Ra)	WARM WHITE 2700 K ±270K ≥80 <6 SDCM 470 Im ±10% 470 Im	GP LED Lamps are designed for
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance fa	aracteristics (Ra)	WARM WHITE 2700 K ±270K ≥80 <6 SDCM 470 lm ±10% 470 lm ≥0.7	GP LED Lamps are designed for true direct replacement of standard
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance fa Warm-up time (60%)	aracteristics (Ra)	WARM WHITE 2700 K ±270K ≥80 <6 SDCM 470 lm ±10% 470 lm ≥0.7 Instant s	GP LED Lamps are designed for true direct replacement of standard incandescent lamps.
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance fa	aracteristics (Ra)	WARM WHITE 2700 K ±270K ≥80 <6 SDCM 470 lm ±10% 470 lm ≥0.7	GP LED Lamps are designed for true direct replacement of standard incandescent lamps. • Compatible shapes and sizes of GLS
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance fa Warm-up time (60%) Starting time	aracteristics (Ra)	WARM WHITE 2700 K ±270K ≥80 <6 SDCM 470 lm ±10% 470 lm ≥0.7 Instant s	GP LED Lamps are designed for true direct replacement of standard incandescent lamps. • Compatible shapes and sizes of GLS • Very low energy consumption
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan	aracteristics (Ra)	WARM WHITE 2700 K ±270K ≥80 <6 SDCM 470 lm ±10% 470 lm ≥0.7 Instant s <0.5 s	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
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time	aracteristics (Ra)	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	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
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time	aracteristics (Ra)	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	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
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time	aracteristics (Ra)	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	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
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching cycles	aracteristics (Ra) actor at end of life	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	 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
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching cycles Product dimension	aracteristics (Ra) actor at end of life	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	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
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching cycles Product dimension Overall length (L)	aracteristics (Ra) actor at end of life	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	 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
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching cycles Product dimension	aracteristics (Ra) actor at end of life	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	 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
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching cycles Product dimensior Overall length (L) Diameter (D)	aracteristics (Ra) actor at end of life	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	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
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching cycles Product dimensior Overall length (L) Diameter (D) Product Compliance	aracteristics (Ra) actor at end of life	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	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
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching cycles Product dimensior Overall length (L) Diameter (D) Product Compliance Warranty	aracteristics ((Ra) actor at end of life	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	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
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching cycles Product dimensior Overall length (L) Diameter (D) Product Compliance Warranty	aracteristics ((Ra) actor at end of life	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	 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 General illumination Can be used everywhere at home
Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Lumen maintenance fa Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching cycles Product dimensior Overall length (L) Diameter (D) Product Compliance Warranty	aracteristics ((Ra) actor at end of life	WARM WHITE 2700 K ±270K ≥80 <6 SDCM	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