GP Lighting

Product Data Sheet

GP LD TWIST DIM GU10 4.5-35W W GL

	EAN	Packaging - SKU	
085614-LDCE1	4986149085614	Eco blister, 1 pc/SKU	
			Concession of the second
Product			
Category		LED Lamps	
Series		REFLECTOR GU10 - GLASS	GP
Model		REFLECTOR TWIST GU10 DIMMABLE	66
Description		GP LD TWIST GU10 4.5-35W 220-240V 36D DIM	
Description		CE1	
General description	n		
Energy label		A+	
Lamp shape		Reflector	
Lamp base		GU10	
Dimmable		Yes	
Mercury free		Yes	150
Mercury content		0.0 mg	\$50 × 50
Recycling		Yes	
Electrical characte	ristics		- 55
Nominal wattage		4.5 W ±10%	
Rated wattage		4.5 W	
Equivalent halogen la	mp power	35 W	
Power factor		>0.7	
Voltage		220-240 V	Spectral Distribution
Operating frequency		50/60Hz	1.2
Lamp current		18-21 mA	- 1.0-
Weighted Energy Con	sumption	5 KWh / 1000 h	
			0.8-
Light technical cha	aracteristics		<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>
Light colour		WARM WHITE	0.4-
Colour temperature		2700 K �270K	
		•	
Colour rendering index	k (Ra)	≥80	0.2-
Colour rendering index Colour consistency	(Ra)	•	0.0 360 500 600 700 800
Colour consistency Nominal luminous flux		≥80	
Colour consistency		≥80 <6 SDCM	0.0380 500 600 700 800 Wavelength(nm)
Colour consistency Nominal luminous flux		≥80 <6 SDCM 230 lm ±10%	0.0 360 500 600 700 800
Colour consistency Nominal luminous flux Rated luminous flux		≥80 <6 SDCM 230 lm ±10% 230 lm	GP LED Reflectors are designed for true direct replacement of standard
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi		 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 	GP LED Reflectors are designed for true direct replacement of standard halogen lamps.
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi Nominlal beam angle		 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. • With compatible shapes & sizes
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi Nominlal beam angle Rated beam angle		 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. • With compatible shapes & sizes • Very low energy consumption
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fr Nominlal beam angle Rated beam angle Warm-up time (60%)		 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° Instant s 	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. • With compatible shapes & sizes • Very low energy consumption • Extremely long life
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi Nominlal beam angle		 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° 	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. • With compatible shapes & sizes • Very low energy consumption • Extremely long life • Emit a warm white or cold white light
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fr Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time		 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° Instant s 	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. • With compatible shapes & sizes • Very low energy consumption • Extremely long life • Emit a warm white or cold white light for different ambience
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fr Nominlal beam angle Rated beam angle Warm-up time (60%)		≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° 1nstant s <0.5 s	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. • With compatible shapes & sizes • Very low energy consumption • Extremely long life • Emit a warm white or cold white light
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fr Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time		 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° Instant s 	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. • With compatible shapes & sizes • Very low energy consumption • Extremely long life • Emit a warm white or cold white light for different ambience
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time		≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° 1nstant s <0.5 s	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. • With compatible shapes & sizes • Very low energy consumption • Extremely long life • Emit a warm white or cold white light for different ambience • Instant start with full light output • No UV
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time Lifespan Nominal life time		 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° instant s <0.5 s 	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. • With compatible shapes & sizes • 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 consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time		 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° instant s <0.5 s 15000 h 15000 h	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. With compatible shapes & sizes Very low energy consumption Extremely long life Emit a warm white or cold white light for different ambience Instant start with full light output No UV Applications Omestic and commercial applications
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching Cycles Product dimension	actor at end of life	 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° instant s <0.5 s 15000 h 15000 h	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. With compatible shapes & sizes Very low energy consumption Extremely long life Emit a warm white or cold white light for different ambience Instant start with full light output No UV Applications Omestic and commercial applications General illumination
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi Nominal beam angle Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching Cycles	actor at end of life	 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° instant s <0.5 s 15000 h 15000 h	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. With compatible shapes & sizes Very low energy consumption Extremely long life Emit a warm white or cold white light for different ambience Instant start with full light output No UV Applications Omestic and commercial applications
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi Nominal beam angle Rated beam angle Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching Cycles Product dimension	actor at end of life	 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° 36° 1nstant s <0.5 s 15000 h 15000 h 50000	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. With compatible shapes & sizes Very low energy consumption Extremely long life Emit a warm white or cold white light for different ambience Instant start with full light output No UV Applications Omestic and commercial applications General illumination
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi Nominal beam angle Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching Cycles Product dimension Overall length (L)	actor at end of life	 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° Instant s <0.5 s 15000 h 15000 h 55 mm �1 mm	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. With compatible shapes & sizes Very low energy consumption Extremely long life Emit a warm white or cold white light for different ambience Instant start with full light output No UV Applications Omestic and commercial applications General illumination Can be used everywhere at home
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fi Nominal beam angle Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching Cycles Product dimension Overall length (L)	actor at end of life	 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd ≥0.7 36° 36° Instant s <0.5 s 15000 h 15000 h 55 mm �1 mm	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. With compatible shapes & sizes Very low energy consumption Extremely long life Emit a warm white or cold white light for different ambience Instant start with full light output No UV More and commercial applications General illumination Can be used everywhere at home Use outdoors only in enclosed and
Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fr Nominal beam angle Rated beam angle Warm-up time (60%) Starting time Lifespan Nominal life time Rated lamp life time Switching Cycles Product dimension Overall length (L) Diameter (D)	actor at end of life	 ≥80 <6 SDCM 230 lm ±10% 230 lm cd cd >0.7 36° 36° Instant s <0.5 s 15000 h 15000 h 55 mm �1 mm 50 mm �1 mm	GP LED Reflectors are designed for true direct replacement of standard halogen lamps. With compatible shapes & sizes Very low energy consumption Extremely long life Emit a warm white or cold white light for different ambience Instant start with full light output No UV More and commercial applications General illumination Can be used everywhere at home Use outdoors only in enclosed and

www.gp-lighting.com