## **GP** Lighting

## **Product Data Sheet**

## GP LD TWIST GU10 4-35W W

	EAN	Packaging - SKU	of Control
777886-LDCE1	4986149077886	Eco blister, 1 pc/SKU	
Product			GP
Category		LED Lamps	GP
Series		REFLECTOR GU10	0.0
Model		TWIST CITO	0 0
Description		GP LD TWIST GU10 4.0-35W 220-240V 36D CE1	
Camanal daganintia	_		
General description	1	Α	
Energy label		A+	
Lamp shape		Reflector	
Lamp base		GU10	
Dimmable		No	
Mercury free		Yes	
Mercury content		0.0 mg	
Recycling		Yes	
Electrical abarras	viotico		Ø50
Electrical characte	ISUCS	4 W - 400/	
Nominal wattage		4 W ±10%	<b>F</b> F
Rated wattage		4 W	_ 55
Equivalent halogen lam	p power	35 W	
Power factor		>0.4	
Voltage		220-240 V	Spectral Distribution
Operating frequency		50/60Hz	1.2
operating inequency			
		16-19 mA	1.0
Lamp current	umption	16-19 mA 4 KWh / 1000 h	1.0-
Lamp current Weighted Energy Cons			0.8-
Lamp current Weighted Energy Cons Light technical cha		4 KWh / 1000 h	
Lamp current Weighted Energy Cons Light technical cha Light colour		4 KWh / 1000 h  WARM WHITE	0.8-
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature	racteristics	4 KWh / 1000 h  WARM WHITE  2700 K ±270K	0.8- 10 0.6- 60
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index	racteristics	4 KWh / 1000 h  WARM WHITE  2700 K ±270K >80	0.8 - 1
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency	racteristics	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM	0.8 0.6 0.4 0.2
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux	racteristics	4 KWh / 1000 h  WARM WHITE  2700 K ±270K >80 <6 SDCM  230 Im ±10%	0.8 - 1
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux	racteristics	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im	0.8 0.6 0.4 0.2 0.2 0.0 0.4 0.2 0.0 0.4 0.2 0.0 0.2 0.0 0.4 0.2 0.2 0.0 0.4 0.2 0.2 0.2 0.0 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity	racteristics	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im  cd	GP LED Reflectors are designed
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity	racteristics (Ra)	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im  cd  cd	GP LED Reflectors are designed for true direct replacement of standard
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fa	racteristics (Ra)	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im  cd  cd  cd  ≥0.7	GP LED Reflectors are designed for true direct replacement of standard halogen lamps.
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fa Nominlal beam angle	racteristics (Ra)	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im  cd  cd  cd  cd  ≥0.7  36°	GP LED Reflectors are designed for true direct replacement of standard halogen lamps.  • With compatible shapes & sizes
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fa Nominlal beam angle Rated beam angle	racteristics (Ra)	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im  cd  cd  cd  cd  36°  36°  36°	GP LED Reflectors are designed for true direct replacement of standard halogen lamps.  • With compatible shapes & sizes • Very low energy consumption
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fa Nominlal beam angle Rated beam angle Warm-up time (60%)	racteristics (Ra)	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im  cd  cd  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
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fa Nominlal beam angle Rated beam angle Warm-up time (60%)	racteristics (Ra)	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im  cd  cd  cd  cd  36°  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
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fa Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time	racteristics (Ra)	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im  cd  cd  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
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fa Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time	racteristics (Ra)	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im  cd  cd  cd  ≥0.7  36°  36°  Instant s  <0.5s 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
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Lumen maintenance fa Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time  Lifespan Nominal life time	racteristics (Ra)	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 lm ±10%  230 lm  cd  cd  cd  ≥0.7  36°  36°  Instant s  <0.5s 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
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fa Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time	racteristics (Ra)	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 lm ±10%  230 lm  cd  cd  cd  ≥0.7  36°  36°  Instant s  <0.5s 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
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Lumen maintenance fa Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time	racteristics (Ra)	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 lm ±10%  230 lm  cd  cd  cd  ≥0.7  36°  36°  Instant s  <0.5s 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  Applications
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Lumen maintenance fa Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time Switching Cycles	racteristics (Ra) ctor at end of life	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 lm ±10%  230 lm  cd  cd  cd  ≥0.7  36°  36°  Instant s  <0.5s 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  Applications • Domestic and commercial applications
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Lumen maintenance fa Nominlal beam angle Rated beam angle Warm-up time (60%) Starting time  Lifespan Nominal life time Rated lamp life time Switching Cycles	racteristics (Ra) ctor at end of life	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im  cd  cd  cd  cd  cd  cl  instant s  <0.5s 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 • Domestic and commercial applications • General illumination
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Lumen maintenance fa Nominlal 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)	racteristics (Ra) ctor at end of life	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 lm ±10%  230 lm  cd  cd  cd  cd  cd  selve instant s  <0.5s 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 • Domestic and commercial applications • General illumination • Can be used everywhere at home
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fa Nominlal 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)	racteristics (Ra) ctor at end of life	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 Im ±10%  230 Im  cd  cd  cd  cd  cd  cl  instant s  <0.5s 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  Domestic and commercial applications  General illumination  Can be used everywhere at home  Use outdoors only in enclosed and
Lamp current Weighted Energy Cons Light technical cha Light colour Colour temperature Colour rendering index Colour consistency Nominal luminous flux Rated luminous flux Rated peak intensity Luminous intensity Lumen maintenance fa Nominlal 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)	racteristics (Ra) ctor at end of life	4 KWh / 1000 h  WARM WHITE  2700 K ±270K  >80  <6 SDCM  230 lm ±10%  230 lm  cd  cd  cd  cd  cd  selve instant s  <0.5s 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 • Domestic and commercial applications • General illumination • Can be used everywhere at home

## www.gp-lighting.com