## **GP** Lighting

## **Product Data Sheet**

## GP LD MR16 GU5.3 5.5-35W W GL

080343-LDCE1	EAN	Packaging - SKU	
J00343-LDCE I	4986149080343	Eco blister, 1 pc/SKU	
Product			
Category		LED Lamps	GP
Series		REFLECTOR MR16 (12V)	
		- GLASS	
Model		REFLECTOR MR16 GU5.3	V V
Description		GP LD MR16 GU5.3 5.5-35W 12V 36D CE1	
General description		1.	
Energy label		A+	
Lamp shape		Reflector	
Lamp base		GU5.3	
Dimmable		No	
Mercury free		Yes	
Mercury content		0.0 mg	→ Ø50 <del>-</del>
Recycling		Yes	
Electrical characteristics			16
Nominal wattage		5.5 W ±10%	46
Rated wattage		5.5 W	
Equivalent halogen lamp power		35 W	Ų Ų
Power factor		>0.5	
Voltage		220-240 V	Spectral Distribution
Operating frequency		50/60Hz	1.27
Lamp current		22-25 mA	
Weighted Energy Consumption		7 KWh / 1000 h	1.0-
<u> </u>			0.8-
Light technical characteristics			0.6-
Light colour		WARM WHITE	_
Colour temperature		2700 K ♦270K	0.4
Colour rendering index (F	Ra)	≥80	0.2-
Colour consistency		<6 SDCM	0.0 500 600 700 800
Nominal luminous flux		345 lm ±10%	380 500 600 700 800 Wavelength (nm)
Rated luminous flux		345 lm	
Rated peak intensity		cd	GP LED Reflectors are designed
Luminous intensity		cd	for true direct replacement of standard
Lumen maintenance factor at end of life  Nominlal beam angle		≥0.7	halogen lamps.
		36°	With compatible shapes & sizes
Rated beam angle		36°	Very low energy consumption
Warm-up time (60%)		Instant s	Extremely long life
Starting time		<0.5 s	Emit a warm white or cold white light
Casang and		10.00	for different ambience
Lifespan			Instant start with full light output
Nominal life time		15000 h	• No UV
Rated lamp life time		15000 h	1.00
·		50000	Applications
Switching Cycles		30000	Applications  Demostic and commercial applications
Draduat dimanais			Domestic and commercial applications     General illumination
Product dimensions Overall length (L)  46 mm \$1 mm		General illumination     Con he wood even where at home	
Overall length (L)		46 mm �1 mm	Can be used everywhere at home
• , ,		50 mm <b>♦</b> 1 mm	Use outdoors only in enclosed and
Diameter (D)			Londilated Liminaires
Diameter (D)		I	ventilated luminaires
• , ,		CE, ERP, ROHS, REACH	veritilated idminialles

## www.gp-lighting.com