

LED Lamp MR16 8W GU10

Small and efficient, but still retains the classic features of halogen lamps. LEDON's halogen replacement has that "something extra" - impressive energy-saving LED technology and outstanding lighting quality. LEDON's LED lamps in the typical MR16 style enhance your personal lighting experience.

ITEM DESCRIPTION	ARTICLE CODE	EAN CODE	DIMMABLE
LED LAMP MR16 8W/35D/827 GU10 230V	29001047	9 009453 007537	No
LED LAMP MR16 8W/35D/827 GU10 230V DIM	29001048	9 009453 007551	Yes

LEDON

GENERAL CHARACTERISTICS		
Shape	MR16	
Cap - Base	GU10	
Finish	Optic lenses	
Energy Efficiency Class	A+	
Lamp Materials	Plastic / Metal	
Lifetime (hours)	25 000 h	
Lifetime (years)	25 (burning time Ø 2.7 h per day)	
Rated Lifetime	25 000 h	
Switching Cycles	100 000	
Start Time from 0% to 100%	< 0.5 s	
Tc (max)	83 °C	
Mercury Content	0.0 mg	
Lamp Recycling	Yes - please consider the local regulations	
Guarantee	5 years	
LIGHT CHARACTERISTICS		
	500 lm	

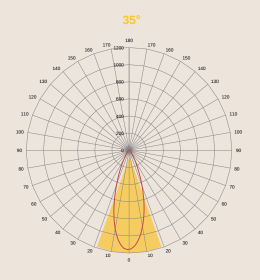
Nominal Luminous Flux (measured in a 90° cone)	520 lm
Rated Luminous Flux (measured in a 90° cone)	520 lm
Total Luminous Flux	580 lm
Color	Warm White
Color Temperature	2700 K
Color Rendering Index	80
Lamp Efficacy	65 lm/W
Lumen Maintenance Factor (at end of nominal lifetime)	70 %
Beam Angle	35°
Luminous Intensity	1300 cd
Color Consistency	< 6 Step MacAdam Ellipse
Incandescent wattage equivalent suggested by LEDON	75 W
Wattage Equivalent *	73 W
Flicker Percent	< 3 %

* according to regulations (EC) 244/2009 & (EU) 1194/2012

ELECTRICAL CHARACTERISTICS				
Energy Consumption	8 W			
Rated Wattage	7.2 W			
Operating Frequency	50/60 Hz			
Supply Voltage	230-240 V AC			
	Non-Dimmable	Dimmable		
Power Factor	0.51	0.7		
Input Current (measured value)	59 mA	45 mA		
Input Current (calculated value)	35 mA	35 mA		
Inrush Current	4.46 A	4.59 A		
DIMENSIONS				
Height	56 mm			
Diameter	50 mm			
Weight	85 g			

GRAPHICS









Please note: all lamps up to batch number 1528JX have 430 lm, 1200 cd

Find here a list with compatible dimmers: http://www.ledon-lamp.com/en/dimmer

Data subject to change Last updated on: 13.08.2015