

Item Description	Article Code	EAN Code	Dimmable
LED LAMP MR16 8W/60D/827 GU10 230V	28000322	9 009453 003898	No
LED LAMP MR16 8W/60D/827 GU10 230V DIM	28000323	9 009453 003935	Yes

General Characteristics

 Shape
 MR16

 Cap - Base
 GU10

 Finish
 Optic lenses

Energy Efficiency Label

Lamp materials Metal housing / plastic optic lenses

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</td>

 Mercury Content
 0.0 mg

Lamp Recycling Yes – please consider the local regulations

Light Characteristics

Nominal Luminous Flux (useful lumen - lumen measured in a 90° cone) 430 lm
Rated Luminous Flux (useful lumen - lumen measured in a 90° cone) 430 lm
Total Luminous Flux 470 lm

Colour Warm white
Colour Temperature 2700 K
Colour Rendering Index 80

Lamp Efficacy 60.56 Im/W (non-dimmable) 58.9 Im/W (dimmable)

Lumen Maintenance Factor (at end of nominal lifetime)

Beam Angle

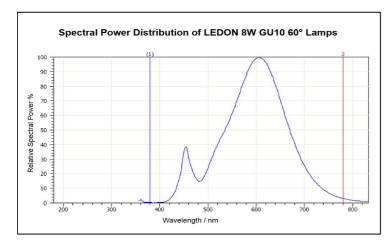
Candela

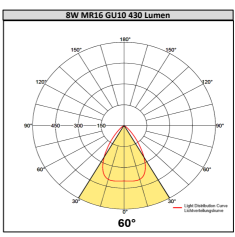
70%

60°

450 cd

Colour consistency <6 Step MacAdam Ellipse





Electrical Characteristics

Energy Consumption 8 W

. 7.1 W (non-dimmable) 7.3 (dimmable)

Power Factor 0.51 (non-dimmable) 0.7 (dimmable)

Operating frequency 50/60 Hz Supply Voltage 230 -240 V AC

Input Current (Measured Value) 59.0 mA (non-dimmable) 45.0 (dimmable) Input Current (Calculated Value) 30.87 mA (non-dimmable) 31.74 (dimmable)

Dimensions

 Height
 56 mm

 Diameter
 50 mm

 Weight
 85 g

