Depth (mm)

Weight (g)

# Classic Bulbs

LG2601.6+B22+827+V0240



15W/1.6W B22 136Im 2700K Ra80 Non-Dim

SENERAL DESCRIPTION	
lodel Number	LG2601.6
roduct Code	LG2601.6+B22+827+V0240
lodel Identifier	707751/MM07751
Cap Base	B22
Dimmable	No
Vorking Temperature	-30°C to +45°C
ECHNICAL PARAMETERS	
LIFE PERFORMANCE	
Indicative Lifetime L70B50 (hrs)	15000 at 25°C
Number of Switching Cycles	> 100000
Trumbol of Citicining Cycles	7 100000
ELECTRICAL DATA	
On-mode Power (W)	1.6
Input Voltage	220-240 VAC
Frequency	50/60 Hz
Displacement Factor (cos φ1)	0.40
Equivalent Power (W)	15
Standby Power (W)	0.0
Networked Standby Power (W)	N/A
Survival Factor	0.90
Lumen Maintenance Factor	0.93
Useful Luminous Flux (lm) Useful Luminous Flux in 90° Cone (lm)	136 N/A
Useful Luminous Flux in 120° Cone (Im)	N/A
Correlated Colour Temperature (K)	2700
Colour Consistency	6
Colour Consistency  Colour Rendering Index	80
R9 Colour Rendering Index Value	0
Beam Angle (°)	N/A
Peak Luminous Intensity (cd)	N/A
Stroboscopic Effect Metric (SVM)	0.4
Flicker Metric (P <sub>st</sub> <sup>LM</sup> )	1.0
Chromaticity Coordinates (x and y)	0.458
	0.410
ENERGY EFFICIENCY	
	2
Weighted Energy Consumption (kWh/1000hrs)	
Energy Class	r
ERTIFICATES & STANDARDS	
tandards Compliance	IEC/EN 62560, IEC/EN 62493, IEC/EN 62471, ErP 2019/2020, IEC 62612, IEC CISPR15, EN 55015, IEC/EN 61547, IEC/EN 61000-3-2, IEC/EN 61000-3-3
pprovals	CE, RoHS
DIMENSIONS & WEIGHT	
leight (mm)	82
Vidth (mm)	45
• /	

45

18



15W/1.6W B22 136Im 2700K Ra80 Non-Dim

## **SPECIFIC PRECAUTIONS - GENERAL GUIDELINES**



Dimming not allowed

(its outer case)





Lamp suitable for dimming only with specific dimmers (A list of compatible dimmers shall be provided on the website www.megaman.cc)



Lamp not suitable for use under dust and moisture

Indoor use only

Lamp not suitable for use if broken

Turn off the lamp and let it cool down before any replacement

Do not run LED and incandescent lights on a trailer

For lamps with a weight significantly higher than that of the lamps for which they are a replacement, attention should be drawn to the fact that the increased weight may reduce the mechanical stability of certain luminaires and lamp holders and may impair contact making and lamp retention.

#### **TESTING CONDITIONS**

Refer to Annex A of IEC 62612 method of measuring lamp characteristics Light output and life hour are measured at 25°C, 230V



#### **CALCULATIONS - GENERAL RULES**

Refer to Annex II of Energy Labelling (EU) 2019/2015

## Energy efficiency classes and calculation method

The energy efficiency class of light sources shall be determined as set out in Table 1, on the basis of the total mains efficacy  $\eta_{TM}$ , which is calculated by dividing the declared useful luminous flux  $\Phi_{use}$  (expressed in lm) by the declared on-mode power consumption  $P_{on}$  (expressed in W) and multiplying by the applicable factor FTM of Table 2, as follows:

ηTM = (Φuse/Pon) × FTM (Im/W)

Table 1
Energy efficiency classes of light sources

Energy emolency elabore of fight sources		
Total mains efficacy ηTM (Im/W)		
210 ≤ ηTM		
185 ≤ ηTM < 210		
160 ≤ ηTM < 185		
135 ≤ ηTM < 160		
110 ≤ ηTM < 135		
85 ≤ ηTM < 110		
ηTM < 85		

Table 2
Factors FTM by light source type

Light source type	Factor FTM
Non-directional (NDLS) operating on mains (MLS)	1,000
Non-directional (NDLS) not operating on mains (NMLS)	0,926
Directional (DLS) operating on mains (MLS)	1,176
Directional (DLS) not operating on mains (NMLS)	1,089

## ADDITIONAL PART

A list of compatible dimmers shall be provided on the website www.megaman.cc

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11/26/2021