



# **MASTER LEDbulb**

## MAS LEDbulb DT 9-60W B22 A60 CL

MASTER LEDbulb range delivers a dimmable glow effect for a welcoming, warm atmosphere, making it ideal for general lighting applications in the hospitality industry. Its unique design radiates warm light in all directions, making it a true alternative to the incandescent lamp. It is particularly suitable for public areas such as lobbies, corridors, stairwells, where the light is always on. Compatible with existing fixtures with an E27 or a B22 holder and designed for retrofit replacement of incandescent bulbs, MASTER LEDbulb delivers huge energy savings and minimises maintenance cost without any compromise on light quality.

#### **Product data**

General Information	
Cap base	B22 [ B22]
Bulb shape	A60 [ A 60mm]
Nominal lifetime (nom.)	25000 h
Switching cycle	50000X
Technical type	8.5-60W
Light Technical	
Luminous flux (nom.)	806 lm
Luminous flux (rated) (nom.)	806 lm
Colour designation	Warm white (WW)
Correlated colour temperature (nom.)	2200-2700 K
Luminous efficacy (rated) (nom.)	94.00 lm/W
Colour consistency	<6
Color rendering index (nom.)	80
LLMF at end of nominal lifetime (nom.)	70 %

Operating and Electrical	
Input frequency	50-60 Hz
Power (Rated) (Nom)	8.5 W
Lamp current (nom.)	45 mA
Wattage equivalent	60 W
Starting time (nom.)	0.5 s
Warm-up time to 60% light (nom.)	0.5 s
Power factor (nom.)	0.7
Voltage (Nom)	220-240 V
Temperature	
T-Case maximum (nom.)	110 °C
Controls and Dimming	
Dimmable	yes

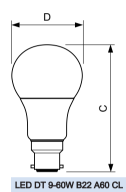
Datasheet, 2016, November 17 data subject to change

# **MASTER LEDbulb**

Mechanical and Housing		
Bulb finish	Clear (CL)	
Approval and Application		
Energy-saving product	Yes	
Suitable for accent lighting	No	
Energy efficiency label (EEL)	A+	
Energy Consumption kWh/1000 h	9 kWh	
Product Data		
Full product code	871869648134900	

MAS LEDbulb DT 9-60W B22 A60 CL	
8718696481349	
48134900	
MLED9WBULBDTB22	
1	
10	
929001150702	
0.076 kg	

## **Dimensional drawing**



Product	D	С
MAS LEDbulb DT 9-60W B22 A60 CL	60 mm	110 mm

