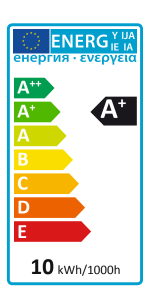


Item no. 00112244

LED Bulb, 10W, bulb shape, E27, warm white





Design A 60 Operating Position 360 ° Can be Dimmed - Colour Temperature 2700 K Power Consumption of an Equivalent Incandescent Lamp Nominal Service Life 25000 h Optimal Ambient Temperature 25 °C Socket E 27 Number of Switching Cycles until Premature Failure (min.) Diameter 600 mm Height 120 mm Dimensions Differ From Those of a Standardized Bulb A+ (Scale from A++ to E, Optimum Value: A++) Lamp Current 83 mA Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage 230 V Weighted Energy Consumption 10 kWh/1000h Nominal Power Consumption 10 W Mains Frequency 50 Hz Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size Suitable for Accent Lighting No - Beam Angle between 120° and 360° (фuse)		
Can be Dimmed Colour Temperature Power Consumption of an Equivalent Incandescent Lamp Nominal Service Life Optimal Ambient Temperature Socket Socket E 27 Number of Switching Cycles until Premature Failure (min.) Diameter Height Dimensions Differ From Those of a Standardized Bulb Energy Efficiency Class A+ (Scale from A++ to E, Optimum Value: A++) Lamp Current Sam A Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Weighted Energy Consumption Nominal Power Consumption Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Design	A 60
Colour Temperature Power Consumption of an Equivalent Incandescent Lamp Nominal Service Life Optimal Ambient Temperature 25 °C Socket E 27 Number of Switching Cycles until Premature Failure (min.) Diameter Height Dimensions Differ From Those of a Standardized Bulb Energy Efficiency Class Lamp Current Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Weighted Energy Consumption Nominal Power Consumption Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Operating Position	360°
Power Consumption of an Equivalent Incandescent Lamp Nominal Service Life Optimal Ambient Temperature Socket E 27 Number of Switching Cycles until Premature Failure (min.) Diameter Height Dimensions Differ From Those of a Standardized Bulb Energy Efficiency Class A+ (Scale from A++ to E, Optimum Value: A++) Lamp Current 83 mA Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Veighted Energy Consumption Nominal Power Consumption Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Can be Dimmed	-
Equivalent Incandescent Lamp Nominal Service Life Optimal Ambient Temperature Socket E 27 Number of Switching Cycles until Premature Failure (min.) Diameter Height Dimensions Differ From Those of a Standardized Bulb Energy Efficiency Class Lamp Current Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Weighted Energy Consumption Nominal Power Consumption Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Colour Temperature	2700 K
Optimal Ambient Temperature Socket E 27 Number of Switching Cycles until Premature Failure (min.) Diameter Height Dimensions Differ From Those of a Standardized Bulb Energy Efficiency Class A+ (Scale from A++ to E, Optimum Value: A++) Lamp Current 83 mA Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Question Voltage Weighted Energy Consumption Nominal Power Consumption Nominal Power Consumption Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and		60 W
Socket Responsible for Accept Lighting Socket E 27 Number of Switching Cycles until Premature Failure (min.) Diameter 60 mm Height 120 mm Dimensions Differ From Those of a Standardized Bulb Energy Efficiency Class A+ (Scale from A++ to E, Optimum Value: A++) Lamp Current 83 mA Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage 230 V Weighted Energy Consumption Nominal Power Consumption 10 W Mains Frequency 50 Hz Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Nominal Service Life	25000 h
Number of Switching Cycles until Premature Failure (min.) Diameter 60 mm Height 120 mm Dimensions Differ From Those of a Standardized Bulb - Energy Efficiency Class A+ (Scale from A++ to E, Optimum Value: A++) Lamp Current 83 mA Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage 230 V Weighted Energy Consumption 10 kWh/1000h Nominal Power Consumption 10 W Mains Frequency 50 Hz Nominal Beam Angle Angle of Radiation Nominal Light Output 806 lm Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Optimal Ambient Temperature	25 °C
Premature Failure (min.) Diameter 60 mm Height 120 mm Dimensions Differ From Those of a Standardized Bulb Energy Efficiency Class A+ (Scale from A++ to E, Optimum Value: A++) Lamp Current 83 mA Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage 230 V Weighted Energy Consumption 10 W Mains Frequency 50 Hz Nominal Beam Angle Angle of Radiation Nominal Light Output 806 lm Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Socket	E 27
Height Dimensions Differ From Those of a Standardized Bulb Energy Efficiency Class Lamp Current A+ (Scale from A++ to E, Optimum Value: A++) Lamp Current 83 mA Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Veighted Energy Consumption Nominal Power Consumption Nominal Power Consumption Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and		12500
Dimensions Differ From Those of a Standardized Bulb Energy Efficiency Class A+ (Scale from A++ to E, Optimum Value: A++) Lamp Current 83 mA Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Weighted Energy Consumption Nominal Power Consumption Nominal Power Consumption Mains Frequency Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Diameter	60 mm
a Standardized Bulb Energy Efficiency Class A+ (Scale from A++ to E, Optimum Value: A++) Lamp Current 83 mA Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Weighted Energy Consumption Nominal Power Consumption Nominal Power Consumption Mains Frequency Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Height	120 mm
Lamp Current 83 mA Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Weighted Energy Consumption Nominal Power Consumption Mains Frequency Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and		-
Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Weighted Energy Consumption Nominal Power Consumption Mains Frequency Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Energy Efficiency Class	· · · · · · · · · · · · · · · · · · ·
Light Output Has Been Reached (max.) Operating Voltage Weighted Energy Consumption Nominal Power Consumption Mains Frequency Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Lamp Current	83 mA
Weighted Energy Consumption Nominal Power Consumption 10 W Mains Frequency 50 Hz Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Light Output Has Been Reached	15
Nominal Power Consumption Mains Frequency So Hz Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Operating Voltage	230 V
Mains Frequency Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Weighted Energy Consumption	10 kWh/1000h
Nominal Beam Angle Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	Nominal Power Consumption	10 W
Angle of Radiation Nominal Light Output Bulb Serves as Replacement for Standard Bulbs of This Size Suitable for Accept Lighting No - Beam Angle between 120° and	Mains Frequency	50 Hz
Bulb Serves as Replacement for Standard Bulbs of This Size No - Beam Angle between 120° and	_	220°
Standard Bulbs of This Size No - Beam Angle between 120° and	Nominal Light Output	806 lm
CHITANIA FOR ACCANT LIGHTING		Light Bulb
	Suitable for Accent Lighting	<u> </u>

Errors and omissions excepted, and subject to technical changes.