





ltem no. 00112403

Halogen Bulb, 46W, E27, warm white, 2 pieces

DesignA 55Operating Position360°Can be Dimmed✓Colour Temperature2700 KPower Consumption of an Equivalent Incandescent Lamp60 WNominal Service Life2000 hOptimal Ambient Temperature25 °CSocketE27Number of Switching Cycles until Premature Failure (min.)50000Diameter97 mmHeight97 mmEnergy Efficiency ClassD (Scale from A++ to E, Optimum Value: A++)Start-Up Time Until 60% of Full Light Output Has Been Reached (max.)1 sOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h		
Can be DimmedImage: Construct of an equivalent Incandescent LampPower Consumption of an equivalent Incandescent Lamp60 WNominal Service Life2000 hOptimal Ambient Temperature25 °CSocketE27Number of Switching Cycles until Premature Failure (min.)50000Diameter56 mmHeight97 mmEnergy Efficiency ClassD (Scale from A++ to E, Optimum Value: A++)Operating Voltage230 VWeighted Energy Consumption46 kWh/1000h	Design	A 55
Colour Temperature2700 KPower Consumption of an Equivalent Incandescent Lamp60 WNominal Service Life2000 hOptimal Ambient Temperature25 °CSocketE27Number of Switching Cycles until Premature Failure (min.)50000Diameter56 mmHeight97 mmEnergy Efficiency ClassD (Scale from A++ to E, Optimum Value: A++)Start-Up Time Until 60% of Full Light Output Has Been Reached (max.)1 sOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h	Operating Position	360 °
Power Consumption of an Equivalent Incandescent Lamp60 WNominal Service Life2000 hOptimal Ambient Temperature25 °CSocketE27Number of Switching Cycles until Premature Failure (min.)50000Diameter56 mmHeight97 mmEnergy Efficiency ClassD (Scale from A++ to E, Optimum Value: A++)Start-Up Time Until 60% of Full Light1 sOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h	Can be Dimmed	\checkmark
Equivalent Incandescent Lamp60 WNominal Service Life2000 hOptimal Ambient Temperature25 °CSocketE27Number of Switching Cycles until Premature Failure (min.)50000Diameter56 mmHeight97 mmEnergy Efficiency ClassD (Scale from A++ to E, Optimum Value: A++)Start-Up Time Until 60% of Full Light1 sOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h	Colour Temperature	2700 K
Optimal Ambient Temperature25 °CSocketE27Number of Switching Cycles until Premature Failure (min.)50000Diameter56 mmHeight97 mmEnergy Efficiency ClassD (Scale from A++ to E, Optimum Value: A++)Start-Up Time Until 60% of Full Light Output Has Been Reached (max.)1 sOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h	•	60 W
SocketE27Number of Switching Cycles until Premature Failure (min.)50000Diameter56 mmDiameter97 mmHeight97 mmBrergy Efficiency ClassD (Scale from A++ to E, Optimum Value: A++)Start-Up Time Until 60% of Full Light Output Has Been Reached (max.)1 sOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h	Nominal Service Life	2000 h
Number of Switching Cycles until Premature Failure (min.)50000Diameter56 mmHeight97 mmEnergy Efficiency ClassD (Scale from A++ to E, Optimum Value: A++)Start-Up Time Until 60% of Full Light Output Has Been Reached (max.)1 sOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h	Optimal Ambient Temperature	25 °C
Premature Failure (min.)50000Diameter56 mmHeight97 mmEnergy Efficiency ClassD (Scale from A++ to E, Optimum Value: A++)Start-Up Time Until 60% of Full Light Output Has Been Reached (max.)1 sOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h	Socket	E27
Height97 mmEnergy Efficiency ClassD (Scale from A++ to E, Optimum Value: A++)Start-Up Time Until 60% of Full Light Output Has Been Reached (max.)1 sOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h		50000
Energy Efficiency ClassD (Scale from A++ to E, Optimum Value: A++)Start-Up Time Until 60% of Full Light Output Has Been Reached (max.)1 sOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h	Diameter	56 mm
Energy Efficiency ClassOptimum Value: A++)Start-Up Time Until 60% of Full Light Output Has Been Reached (max.)1 sOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h	Height	97 mm
Output Has Been Reached (max.)IsOperating Voltage230 VWeighted Energy Consumption46 kWh/1000h	Energy Efficiency Class	
Weighted Energy Consumption 46 kWh/1000h		15
	Operating Voltage	230 V
Nominal Power Consumption 46 W	Weighted Energy Consumption	46 kWh/1000h
	Nominal Power Consumption	46 W
Mains Frequency 50 Hz	Mains Frequency	50 Hz
Nominal Light Output 700 lm	Nominal Light Output	700 lm
Light Colour Warm White	Light Colour	Warm White

Errors and omissions excepted, and subject to technical changes.

www.xavax.eu