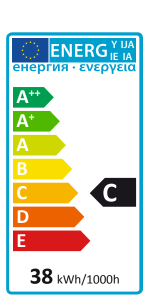


Item no. 00112446

LV Halogen Reflector Bulb, 35W, GU4, MR11, warm white





Design	MR 11
Operating Position	360°
Can be Dimmed	✓
Colour Temperature	2900 K
Power Consumption of an Equivalent Incandescent Lamp	41 W
Nominal Service Life	4000h
Optimal Ambient Temperature	25 °C
Socket	GU 4
Number of Switching Cycles until Premature Failure (min.)	100000
Diameter	35 mm
Height	40 mm
Dimensions Differ From Those of a Standardized Bulb	✓
Energy Efficiency Class	C (Scale from A++ to E, Optimum Value: A++)
Energy Efficiency Class Start-Up Time Until 60% of Full Light Output Has Been Reached (max.)	· · · · · · · · · · · · · · · · · · ·
Start-Up Time Until 60% of Full Light Output Has Been Reached	Value: A++)
Start-Up Time Until 60% of Full Light Output Has Been Reached (max.)	Value: A++)
Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage	Value: A++) 1 s 12 V
Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Weighted Energy Consumption	Value: A++) 1 s 12 V 38 kWh/1000h
Start-Up Time Until 60% of Full Light Output Has Been Reached (max.) Operating Voltage Weighted Energy Consumption Nominal Power Consumption	Value: A++) 1 s 12 V 38 kWh/1000h 35 W
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	Value: A++) 1 s 12 V 38 kWh/1000h 35 W CD or AC Voltage
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	Value: A++) 1 s 12 V 38 kWh/1000h 35 W CD or AC Voltage 36 °

Errors and omissions excepted, and subject to technical changes.