

Gas-Pendant Light 9

Model A-11

The gas pendant lamp 9 is a faithful reconstruction of the A-11 model. This gas lamp achieves an excellent illumination, with a highly brilliant and natural color rendering. This golden-yellow illumination makes the surroundings appear lively and natural. High quality materials guarantee its longevity. The lamp is very easy to maintain due to a hinged maintenance opening and a fold-down glass dome.

Due to its rotationally symmetrical light distribution, this luminaire is ideally suited for the illumination of squares, streets, residential areas, green spaces and driveways.

Materials:

Luminaire housing: Made of weatherproof natural aluminum

Hinges and locking parts: Stainless steel or galvanized sheet steel

Other luminaire components: Galvanized or hot-dip galvanized steel

Reflector: Sheet metal, enamelled, white

Glass dome: Borosilicate glass; design: open at the mouth

On request and at an extra charge, paint finishes according to the RAL color table and special FerroGrip coating are available

Technical description:

Distribution chamber | flames: 9

Prepared for mantel: Base 1562

Mounting interface: G1/2 inch male thread

Accessories: Ball joint G1/2 inch x G1/2 inch

Gas consumption natural gas H at constant temperature operating pressure 24 mbar: 0,225 m³/h

The gas is ignited by electronic ignition

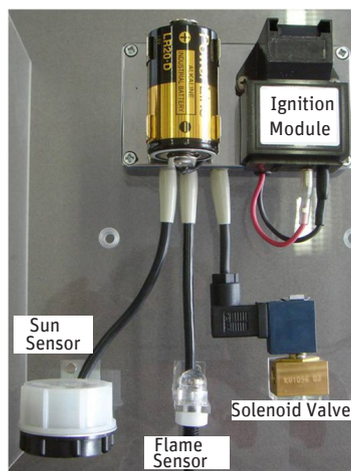
An intelligent switching electronics controls a micro solenoid valve and guarantees functional safety

The BS-N 5.0 model is powered by a battery, the BS-GC Solar version is powered by solar technology

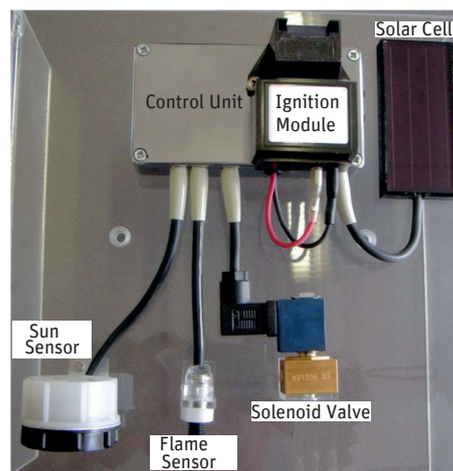


Main measurements:
Height ca. 751 mm
Width ca. 460 mm
Weight ca. 11 kg

BS-N 5.0



BS-GC Solar



BRAUN Lighting Solutions e. K. is a participant in the export initiative "Energie Effizienz – made in Germany", initiated by the Federal Ministry for the Economy and Technology. Due to the complexity of the many possible combinations of drivers and LED modules, the values shown for technical LED parameters, including performance parameters, are typical. Actual values of specific products in specific configurations may vary from these typical values. The information and diagrams contained in this document do not constitute an offer or contractual obligation. Product parameters may change as a result of technical innovation and will be undertaken without prior notice. Our manufacturing conforms to DIN EN and VDE regulations; the product conforms to European EMC regulations.