

Gas-Pendant Light Typ A-11

Information

The robust LED pendant lamp made of aluminum and stainless steel corresponds in shape and design to the gas pendant lamp A-11. This light is particularly characterized by the high efficiency of the cooling system and the long-life and powerful LED engine.



Technical Informations

Anschlüsse :	Power supply: Inventronics Type: EUC-026S035DS / SELV Electronically regulated (CE / TÜV / ENEC / RoHs)
Befestigung:	1 inch external thread V2A
Breite:	460 mm
Farbtemperaturen:	2840 K
Gewicht:	ca. 8 kg
Höhe:	760 mm
Länge:	460 mm
LED-Raum :	Protection level IP68
Leistungsaufnahme :	max.: 77.3 watts / manually adjustable
Leistungsfaktor :	0,97
Leuchtenglas:	Polycarbonate crystal clear
Leuchtenwirkungsgrad :	68 %
Lichtstrom:	4729 Lumen / Lumen Maintenance L70/B10
Schutzart Leuchte :	IP54
Systemlichtausbeute :	61,17 lm/W

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.

Gas-Pendant Light Typ A-11

Technische Informationen :	<ul style="list-style-type: none">• Dimming of two LED groups is possible• Dimming is done by switching a 230 VAC/50Hz phase on or off• The power of the lamp is adjustable in 10 steps• The power reduction (HNS) is adjustable in 10 steps• A fading (smooth change) for half night shutdown is integrated• High quality LED ceramic circuit board system (ESD protection)• The power supply unit has an all-round protection: OVP, SCP, OLP and SELV• Easy to service due to individually exchangeable• LED lights
ULOR:	2,58 %
Windangriffsfläche :	0,1763 m ²
Windwiderstandsbeiwert:	1,2
Zulässige Betriebsspannung:	230 VAC, 50Hz
Zulässige Umgebungstemperatur:	- 40°C up to 50°C

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.

BRAUN Lighting Solutions
Nunsdorfer Ring 2-10
12277 Berlin
Germany

 www.braun.lighting
 info@braun-lighting.com
 +49 (0)30 7 007 763-100
 +49 (0)30 7 007 763-101

