LED-Pendant Light 9

Pendant 9-fl. His.lux® LED 77 W

The evolution of Berlin's lighting reflects the transformative power of technology and design aesthetics in urban spaces. At the beginning of the 20th century, pendant lights were considered a symbol of progress and innovation. They not only illuminated the streets but also contributed to the visual and cultural vibrancy of a city. With the introduction of LED technology, this tradition was continued in a sustainable and energy-efficient way. The 9-light LED pendant light is a perfect example of the fusion of historic charm, modern functionality, and sustainability.

Technical Description

Power consumption max.: 77 watts

Permissible operating voltage: 90-305VAC, 50/60Hz
Permissible ambient temperature: -40°C up to 50°C

Switching function: Eco (on/off)

Luminous flux:4729lm on 3000KColor temperature:3000 K | 4000 K

Color rendering index: 85

Expected lifetime LED: > 60.000 hrs. **Degree of protection:** LED room IP68

Electrical protection class: SKI+II

Surge protection: up to 6 kV

Shock resistance: not available

Optical cover LED: PMMA (UV-resistant)

Optics angle: not available Light distributions: symmetrical

Housing material: Made of weatherproof natural aluminum

Optical cover/Pane set: Glass dome/Borosilicate glass

Paintwork: not available

Main dimensions: D 460mm x H 760mm

Weight: 8 kg

Mounting: 1 inch external thread V2A

Mounting bracket: upon request

Latern base configuration: not necessary for this lamp

Hight above ground level: up to 6 m **Wiring:** not available



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-, CE regulations.

