## **LED-Pendant Light 4**

## Pendant 4-fl. His.lux® LED 38 W

The 4-light LED pendant light is a faithful reconstruction of the A-6 model. Thanks to its rotationally symmetrical light distribution, the pendant light 4 is ideal for illuminating squares, streets, residential areas, green spaces, and paths.

The light is equipped with a Hislux<sup>®</sup> LED module, which ensures long-lasting, state-of-the-art technology within the historic lamp body. The light quality of this light is impressive and will delight you.

## **Technical Description**

Power consumption max.: 38 watts

**Permissible operating voltage:** 90-305VAC, 50/60Hz **Permissible ambient temperature:** -40°C up to 55°C

Switching function: Eco (on/off)

Luminous flux:4522 lm on 3000KColor temperature:3000 K | 4000 K

Color rendering index: 80

**Expected lifetime LED:**L80/B10 80.000 hrs **Degree of protection:**LED room IP66

Electrical protection class: SKI or II

Surge protection: up to 6 kV

Shock resistance: not available

Optical cover LED: polycarbonate crystal clear

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: W 382mm x H 632mm

Weight: 7kg

**Mounting:** G1/2 inch external thread

Mounting bracket: upon request

**Latern base configuration:** not necessary for this lamp

**Hight above ground level:** up to 5 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.

