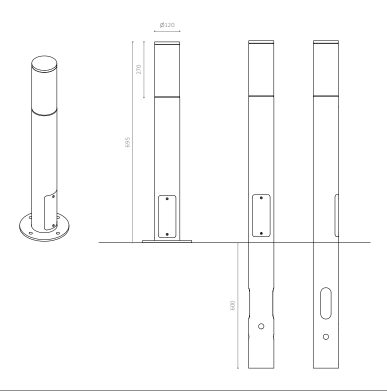
# COVER L702



## COVER L702 - BOLLARD LIGHT

DESIGN: SCHMIDT HAMMER LASSEN ARCHITECTS

### LIGHT DISTRIBUTION

Indirect and rotationally symmetrical light distribution

Lamp housing: Lamp housing in mold cast aluminum. Top lid in powder-coated aluminum. Reflector in anodised aluminum

**Shade:** Clear, impact resistant acrylic. UV resistant Post: Hot-dip galvanised steel or powder-coated, hot-dip galvanised steel

### **DIMENSIONS**

Height: 965 mm Post: Ø121 mm

Lamp housing: Ø120 mm. Height 270 mm

Weight:

### **LUMINOUS FLUX**

Luminous efficacy: 78,2 Lm/W

Lumen, 80 Ra: 3000K: >1252Lm, 4000K: >1378Lm

### **LIGHT SOURCE**

LED type: Bridgelux VERO 18 SE series Operational life: >100.000 hours at Ta 25° C. L80B10

Total consumption: Default 12W (max 16W) 2700K, 3000K, 4000K Colour temperature: Colour rendering: CRI >80 (Std.), CRI>90 (Opt.)

3 steps SDCM Colour accuracy:

### **DRIVER**

Driver type: Philips Xitanium >100.000 hours Operational life:

Surge protection:

Control: Compatible with Dynadimmer, 1-10V

by default. Compatible with DALI as

optional extra.

### INSTALLATION

Embedding or flange mounting

### CONNECTION

2 cables max 5 x 6 mm<sup>2</sup>. Connection box and fuse are included

### CLASSIFICATION

IP56, IK10, Insulation safety class II

# ampas