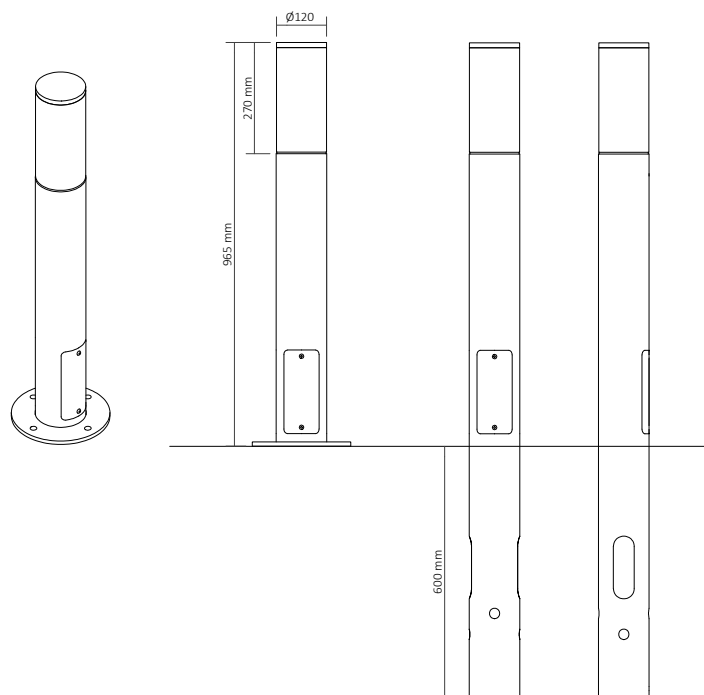


COVER L702





## COVER L702 - BOLLARD LIGHT

**Design: Schmidt Hammer Lassen Architects**

Light distribution    Narrow beam for indirect symmetrical or asymmetrical distribution of light

Materials             Pole in hot galvanized steel or powder coated hot galvanized steel  
Powder coated top RAL 9007

Optics/Reflector    Clear shockproof acrylic lamp cover, UV-resistant  
Polished reflector for symmetrical or asymmetrical distribution of light

Height                965 mm

Light source         LED 18W/830/2112Lm. 50Khrs

Installation         For casting or flange mounting. Earth spike or flange is included

Connection         2 cables max. 5x4 mm<sup>2</sup>.  
Connection box and fuse are included

CE

Classification:     IP54. IK10. Insulation safety class II

Weight                15 kg.

# Lampas