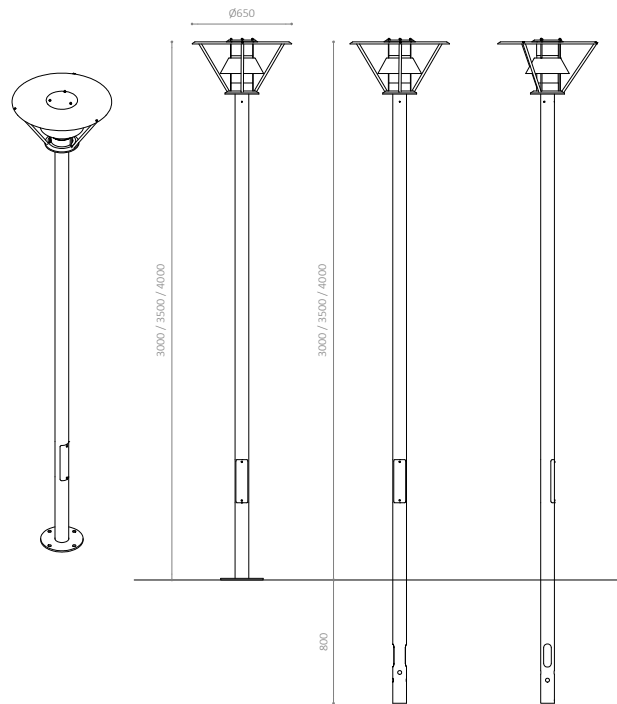


ANDERSEN L207





ANDERSEN L207 - POST LIGHT WITH BUILT-IN LED

DESIGN: PETER BYSTED

LIGHT DISTRIBUTION

Indirect and rotationally symmetrical light distribution

MATERIALS

Lamp housing: Top screen and shade in powder coated aluminium. Fixture in mold cast aluminium, powder coated

Shade: Transparent impact resistant polycarbonate with satiné diffuser

Post: Hot-dip galvanised steel or powder coated, hot-dip galvanised steel

DIMENSIONS

Height: 3000 / 3500 / 4000 mm
 Post: Ø88,9 mm
 Lamp housing: Ø650 mm. Height 350 mm
 Weight: 35 / 38 / 41 kg

LUMINOUS FLUX

Luminous efficacy: 38 Lm/W @3000K, 80Ra
 Lumen: >1448LM @3000K, 80Ra

LIGHT SOURCE

LED type: Philips LED SLM
 Operational life: >50.000 hours at Ta 25° C. L80B10
 Total consumption: Standard 34W (max 38W)
 Colour temperature: 2700, 3000K, 4000K
 Colour rendering: CRI>80
 Colour accuracy: 3 steps SDCM

DRIVER

Driver type: Philips Xitanium
 Operational life: >100.000 hours
 Surge protection: >10 kV
 Control: Compatible with Dynadimmer, 1-10V by default. Compatible with DALI as optional extra.

INSTALLATION

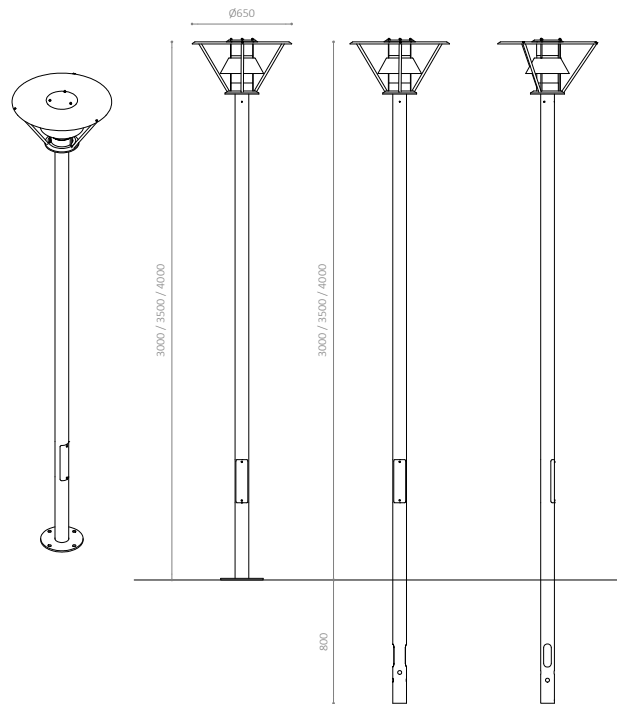
Embedding or flange mounting

CONNECTION

3 cables max 5 x 10 mm². Connection box and fuse are included

CLASSIFICATION

IP56, IK10, Insulation safety class II



ANDERSEN L207 - POST LIGHT WITH E27

DESIGN: PETER BYSTED

LIGHT DISTRIBUTION

Indirect and rotationally symmetrical light distribution

MATERIALS

Lamp housing: Top screen and shade in powder coated aluminium. Fixture in mold cast aluminium, powder coated

Shade: Transparent impact resistant polycarbonate with satiné diffuser

Post: Hot-dip galvanised steel or powder coated, hot-dip galvanised steel

DIMENSIONS

Height: 3000 / 3500 / 4000 mm
 Post: Ø88,9 mm
 Lamp housing: Ø650 mm. Height 350 mm
 Weight: 34 / 37 / 40 kg

LIGHT SOURCE

E27. Not included, must be ordered separately.

INSTALLATION

Embedding or flange mounting

CONNECTION

3 cables max 5 x 10 mm². Connection box and fuse are included

CLASSIFICATION

IP56, IK10, Insulation safety class II