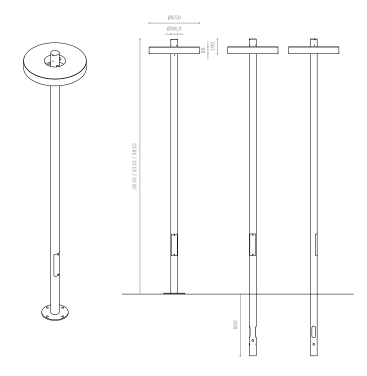
# SOMBRERO L805





# SOMBRERO L805 - POST LIGHT

DESIGN: CUBO ARKITEKTER

#### LIGHT DISTRIBUTION

Direct and rotationally symmetrical distribution of light

Lamp housing: Hot-dip galvanised steel or powder-coated, hot-dip galvanised steel

Shade: Impact resistant polycarbonate. Satiné-Blend.

LED-optimised

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

galvanised steel

### **DIMENSIONS**

2860 / 3310 / 3810 mm Height:

Post: Ø 88,9 mm

Ø 650 mm. Depth 190 mm Lamp housing:

Weight: 40 / 44/ 48 kg

#### **LUMINOUS FLUX**

>100 Lm/W Luminous efficacy:

Lumen, 80 Ra: 3000K: 2700-5300LM. 4000K:2835-5565LM

## **LIGHT SOURCE**

LED type: Custom Lampas design

>100.000 hours v/Ta 25° C. L80B10 Operational life:

Total consumption: Standard 34W (27-53W)

Colour temperature: 3000K, 4000K CRI>80 Colour rendering: Colour accuracy: 3 steps SDCM

# DRIVER

Driver type: Philips Xitanium >100.000 hours Operational life:

Surge protection: >10 kV

Control: Compatible with Dynadimmer, 1-10V by default. Compatible with DALI,

Zhaga book 18 as optional extra.

# INSTALLATION

Embedding or flange mounting

# CONNECTION

3 cables max 5 x 10 mm<sup>2</sup>. Connection box and fuse are included

#### CLASSIFICATION

IP56, IK10, Insulation safety class II

#### CERTIFICATIONS

SOMBRERO L805 is Dark Sky Approved by DarkSky International. 3000k or lower must be selected to meet the DarkSky International certification criteria.



