



Camillo

LED

Camillo is a traditional post-top luminaire for garden, available in LED and discharge lamp models. Camillo can be used in various outdoor applications like large gardens and market squares, pedestrian areas, parks, parking areas and playgrounds.

DALI

DALI drivers enable luminaires to be connected to DALI based control systems and Smart Buildings. Compared to a fixed output installation, the dimming and individual control capability provided by DALI enables considerable energy savings and control, depending on luminaire specifications.

BaseDim

Ensto BaseDim -solution makes energy saving easy without compromising safety or area lighting. BaseDim drops light output 50% during 8 hours in dark time. It's automatic and simple, but gives you benefits in energy saving.











Structure

- > White anti-glare rings powder-coated aluminium
- In LED-models acrylic frosted diffuser inside the anti-glare rings
- > Diffuser shock and uv resistant polycarbonate
- Hat used as reflector and base of the luminaire power coated aluminium
- > Integrated gear tray inside the luminaire body
- > Camillo LED:

Connected load 35W, luminaire luminous flux 3060 lm

4000 K, Ra> 70, power factor 0,98 Ambient temperature -25 °C -+30 °C LED-module lifespan 50 000 h (L70), T_a =25 °C With Bi-power function. The luminaire switches automatically (factory setting) to lower power level 50% for 8 hours. (3 hours before and 5 hours after the calculated midnight)

Mounting

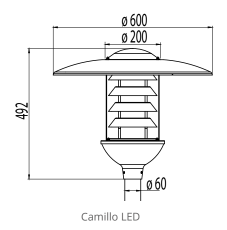
- On ø 60 mm column or stepped column ø 60 mm
- > Recommended mounting height 3-5 m
- LED-models with connection lead 4,5 m VSKN 3x1,5 mm² included in the delivery

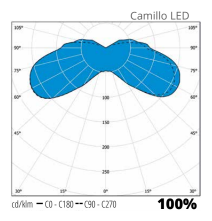
Made to order

- LED-models with DALI
- > Special colours
- Columns from Tehomet selection:
 Stepped columns
 OH3/108 + colour
 OH4/108 + colour
 OH5/108 + colour
 OH5/108 + colour
 OH6/108 + colour
 Colours: RAL 9006 (pearl grey) and
 RAL 9011 (black)
- O = stepped columns, K = conica columns

H3 = height above the ground (f.ex. 3 m) /108 = diameter of the base Top of the column is always ø 60 mm. Besides the height above the ground to the overall height of column an additional + 500 mm is calculated, which goes to base. All columns have a coupling space. Surface-treatment hot dip

- > SK-6 wall arms available for wall installations
- > Helvar NightDim





E Number	Туре	Product name	Base	Colour	Kg
Camillo LED					
45 030 77	AC600LEDHH	AC600LEDHH 35W/840 F AC HH	LED	grey/white anti-glare rings	5,5
45 030 79	AC600LEDM	AC600LEDM 35W/840 F AC MU	LED	black/white anti-glare rings	5,5
Camillo LED with Bi-power power reduction					
45 030 98	AC600LEDBPHH	AC600LEDBPHH 31W/840 BP AC HH	LED	grey/white anti-glare rings	5,5
45 030 99	AC600LEBPDM	AC600LEDBPM 31W/840 BP F AC MU	LED	black/white anti-glare rings	5,5
Columns ø 60 mm Height m					
46 031 00	VP350060/M5	VP350060/M5 3.5M 60MM GR	3,5	grey	10,2
46 031 03	VP350060/M2	VP350060/M2 3.5M 60MM BK	3,5	black	10,2
46 031 06	VP350060/M1	VP350060/M1 3.5M 60MM WH	3,5	white	10,2

