

CASTING C 100

Beam angle 82°
Mounting Ground

Lamps description Power Led: 7W - 1x630 lm ≠ FIXT 317 lm - 4000K/CRI 80 - 110-240V

Environment Outdoor

Notes We recommend using a connection system with a degree of

protection greater than or equal to the degree of protection

of the luminaire.

Technical description The body of the versions C and T is made of extruded

aluminum, base and diffuser in die-cast aluminum EN AB-47100 with a low copper content. High-resistance coating: after a sandblasting treatment of all components to make the surface porous and ensure a greater adhesion of the paint, the external coating is applied with a double layer with epoxy powders according to the QUALICOAT standard. The first layer of epoxy powder gives chemical and mechanical resistance, the second finishing layer of polyester powder ensures resistance to UV rays and atmospheric agents. The painted surfaces are treated with alkaline and acidic washes, then rinsed with demineralized water, subjected to a chemical conversion treatment to protect against oxidation. A glass diffuser is glued to the heat sink of the product to ensure a watertight seal, micro-texturized to ensure homogeneous and uniform distribution of the light. The luminaire is provided with a segment of outgoing cable in neoprene. We recommend installation on a plinth of cement or on a flat surface.

ELECTRICAL

Transformer type Electronic
Transformer availability Included
Transformer mounting Integral
Emergency Without
Voltage (V) 110/240

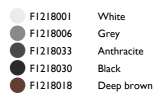
PHYSICAL

IK rating05AimingFixedWeight (kg)2,30Number of headsI

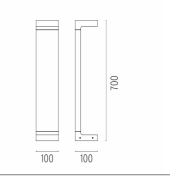
Casting C 100

designed by Vincent Van Duysen

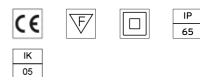
Collection of outdoor bollard lights with LED light source. I 10/240V power supply integrated.

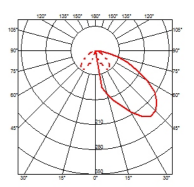


DIMENSIONS



CERTIFICATIONS





FLOS



Casting C 100 . Accessories

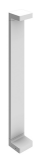
Electrical



F1206000

3/4 way terminal block 3 poles IP68

7-12 mm cables



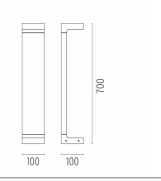
Casting C 100

designed by Vincent Van Duysen

Collection of outdoor bollard lights with LED light source. I I 0/240V power supply integrated.

F1218001 White
F1218006 Grey
F1218033 Anthracite
F1218030 Black
F1218018 Deep brown

DIMENSIONS



CERTIFICATIONS

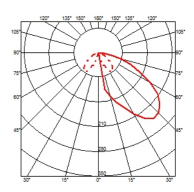














Casting C 100 . Accessories

Structural



F1208000

Base plate with bolt

Casting C 100 . Lamps



Power LED

Lamp category:

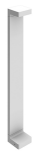
LED

Socket:

Special base

Lamp type:

Power LED



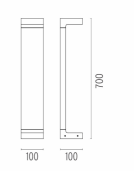
Casting C 100

designed by Vincent Van Duysen

Collection of outdoor bollard lights with LED light source. I I 0/240V power supply integrated.



DIMENSIONS



CERTIFICATIONS











