FLOS

CASTING CONCRETE

Beam angle Mounting Lamps description Environment Notes	82° Ground Power Led: 9W - 800 Im ≠ FIXT 526 Im - 4000K/CRI 80 - 220-240V Outdoor 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 Round version is made from a mould, with poured concrete consisting of cement, fine inert materials for aggregating purposes, and reinforcing fibers. Each article is manufactured individually with a handcrafted process: minor aesthetic and color differences between one luminaire and another are the sign of the uniqueness of each lamp. Each luminaire has a frosted polycarbonate diffuser glued to the heat sink of the product to ensure a watertight seal (UV stabilized to minimise yellowing). The luminaire is provided with a segment of outgoing cable in neoprene, with a kit of electrical connection for single multicore cable, and with dowels for installation on full and solid surfaces. The fixing plate for installation on cement paving, poured concrete, or on plinth is available as an accessory.



Casting Concrete

DIMENSIONS

designed by Vincent Van Duysen

Collection of outdoor bollard lights with LED light source. 220/240V power supply integrated.



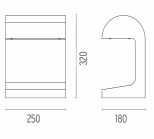
ELECTRICAL

Transformer type	Electronic
Transformer availability	Included
Transformer mounting	Integral
Emergency	Without
Voltage (V)	220/240

PHYSICAL

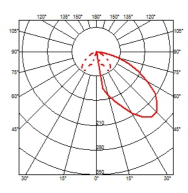
Aiming	
Weight (kg)	
Number of heads	

Fixed 13 1



CERTIFICATIONS





FLOS



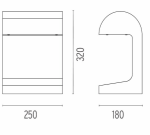


designed by Vincent Van Duysen

Collection of outdoor bollard lights with LED light source. 220/240V power supply integrated.

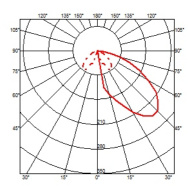


DIMENSIONS



CERTIFICATIONS







Casting Concrete .Accessories

Electrical





3/4 way terminal block 3 poles IP68 7-12 mm cables

FLOS

Casting Concrete .Accessories

Structural



F1209000

Base plate with bolt

Casting Concrete . Lamps



Power LED

Lamp category: LED Socket: Special base Lamp type: Power LED



Casting Concrete

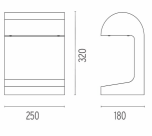
designed by Vincent Van Duysen

Collection of outdoor bollard lights with LED light source. 220/240V power supply integrated.



89 Concrete

DIMENSIONS



CERTIFICATIONS



