# FLOS

### **BELVEDERE CLOVE 2**

Beam angle	100°
Mounting	Ground
Lamps description	Power LED: 8,4W - 873 lm ≠ FIXT 703 lm - 4000K/CRI 80 - 100-240V
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	Family of outdoor products consisting of luminaires with a pole of two different heights and suitable for floor installations (ground or buried) and with integrated power supply box.

## ELECTRICAL

Electronic
Included
Integral
Without
110/240

# PHYSICAL

Aiming	Fixed 1,70
Weight (kg)	
Number of heads	I

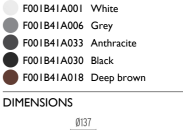


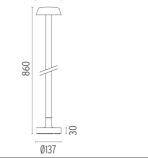


#### Belvedere Clove 2

designed by Antonio Citterio with Toan Nguyen

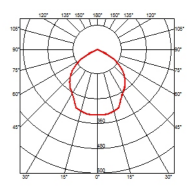
100/240V power supply included. Ready for installation on rigid base. Box for ground installation to be ordered separately. Included 2 way terminal block 3 phases IP68 (7-12 mm cable).





CERTIFICATIONS





# (

### **Belvedere Clove 2**. Accessories

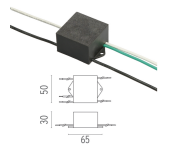
#### Mounting



F001Z020000

Box for ground installation

# Electrical



F990E00A000

#### Surge protection device

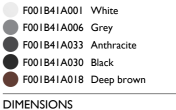
Surge protection device. 275Vac. Maximum discharge current 10KA (8/20us). Maximum operating current 5A. Suitable for series connection. IP66.

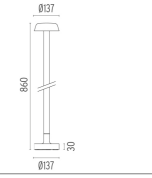


### Belvedere Clove 2

designed by Antonio Citterio with Toan Nguyen

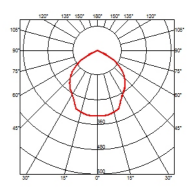
100/240V power supply included. Ready for installation on rigid base. Box for ground installation to be ordered separately. Included 2 way terminal block 3 phases IP68 (7-12 mm cable).





CERTIFICATIONS





# FLOS

Belvedere Clove 2. Lamps



Power LED

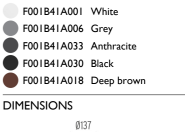
Lamp category: LED Socket: Special base Lamp type: Power LED

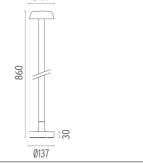


## Belvedere Clove 2

designed by Antonio Citterio with Toan Nguyen

100/240V power supply included. Ready for installation on rigid base. Box for ground installation to be ordered separately. Included 2 way terminal block 3 phases IP68 (7-12 mm cable).





CERTIFICATIONS



