

# Belvedere



## Famiglia / Family

---

Belvedere Clove



Belvedere Spot



Belvedere Spot Wall



## Colori / Colours

---

### Belvedere



01 Bianco  
01 White



06 Grigio  
06 Grey



33 Antracite  
33 Anthracite



30 Nero  
30 Black



18 Deep Brown  
18 Deep Brown



12 Forest Green  
12 Forest Green

### **Belvedere Spot**

Famiglia di apparecchi LED per illuminazione da esterno orientabili (doppia rotazione, asse verticale ed orizzontale) per installazione a terra (a pavimento o interrato) e con scatola di alimentazione integrata.

### **Belvedere Spot Wall**

Apparecchio di illuminazione da esterno composto da un proiettore orientabile a  $350^{\circ} \pm 5^{\circ}$  sull'asse orizzontale per installazione a parete e con scatola di alimentazione integrata.

### **Belvedere Clove**

Famiglia di apparecchi di illuminazione da esterno composta da versioni con palo di due differenti lunghezze per installazione a terra (a pavimento o interrato) e con scatola di alimentazione integrata.

Si raccomanda l'uso di un sistema di connessione con un grado di protezione maggiore o uguale al grado di protezione dell'apparecchio.

Durante il montaggio e la manutenzione degli apparecchi bisogna prestare particolare attenzione a non danneggiare la verniciatura a polvere.

Un danno combinato all'azione dell'acqua potrebbe provocarne la corrosione.

I prodotti chimici danneggiano la protezione anticorrosione.

Gli apparecchi a LED, possono evidenziare guasti riconducibili a sollecitazioni di natura elettrica che interessano i relativi isolamenti con innesco di scariche elettriche distruttive. Queste sollecitazioni possono derivare da:

- sovratensioni provenienti dalla rete elettrica di alimentazione dell'impianto/apparecchi.
- sovratensioni di origine elettrostatica (ESD) provenienti dall'ambiente.

Consigliamo l'installazione di un dispositivo di protezione dalle sovratensioni sull'impianto elettrico che attenua l'intensità di alcuni di questi fenomeni proteggendo gli apparecchi da danni irreversibili. La scelta del dispositivo più idoneo va tarata in base alle caratteristiche dell'impianto.

### **Belvedere Spot**

Family of adjustable outdoor LED lighting luminaires (double rotation, vertical and horizontal axle) suitable for floor installations (ground or buried) and with integrated power supply box.

### **Belvedere Spot Wall**

Outdoor luminaire consisting of an adjustable projector for up to  $350^{\circ} \pm 5^{\circ}$  on the horizontal axle suitable for wall installations and with integrated power supply box.

### **Belvedere Clove**

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.

We recommend using a connection system with a degree of protection greater than or equal to the degree of protection of the luminaire.

During the installation and the maintenance of the fixtures it is important to be careful and avoid damages on the paint coating.

Damages on the coating exposed to outdoor conditions or water, could cause corrosion. Chemical substances affect the anticorrosion covering protection.

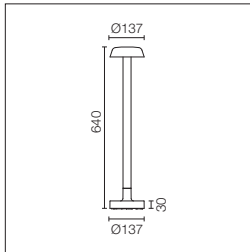
For LED fixtures, there is evidence that most of the damages are connected to electrical effects related to the insulations, which cause destructive electrical discharges. These effects are frequently caused by:

- over voltage coming from the mains' network where fixture is connected.
- electrostatic discharge (ESD) coming from the environment.

The use of a protective device against the overvoltage on the electrical installation is warmly suggest this helps to reduce the intensity of some of these phenomenon and prevent irreversible damages. The selection of the type of device to be used must be adjust on the electrical plant.

## Belvedere Clove 1

**Power Led:** 8,4W - 783 lm ≠ FIXT 631 lm - 2700K/CRI 80 - 220-240V / 8,4W - 816 lm ≠ FIXT 657 lm - 3000K/CRI 80 - 220-240V / 8,4W - 873 lm ≠ FIXT 703 lm - 4000K/CRI 80 - 220-240V



Alimentazione elettrica 220-240V inclusa. Pronto per l'installazione su superficie solida.  
Box per l'installazione a terra da ordinare separatamente.  
Include un sistema di giunzione IP68 H2O Stop anti-condensa a 2 vie 4 poli.  
Versione 110V a richiesta.

220-240V power supply included. Ready for installation on solid surface. Box for ground installation to be ordered separately.  
Included 2 way terminal block 4 poles IP68 H2O Stop.  
Version 110V upon request.

### 2700K

Non Dimmable

- F001A21A001
- F001A21A006
- F001A21A033
- F001A21A030
- F001A21A018
- F001A21A012
- 1-10V
- F001A21B001
- F001A21B006
- F001A21B033
- F001A21B030
- F001A21B018
- F001A21B012
- Dali
- F001A21D001
- F001A21D006
- F001A21D033
- F001A21D030
- F001A21D018
- F001A21D012

### 3000K

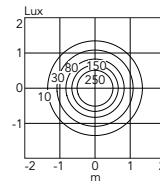
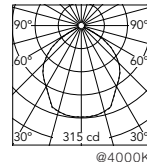
Non Dimmable

- F001A31A001
- F001A31A006
- F001A31A033
- F001A31A030
- F001A31A018
- F001A31A012
- 1-10V
- F001A31B001
- F001A31B006
- F001A31B033
- F001A31B030
- F001A31B018
- F001A31B012
- Dali
- F001A31D001
- F001A31D006
- F001A31D033
- F001A31D030
- F001A31D018
- F001A31D012

### 4000K

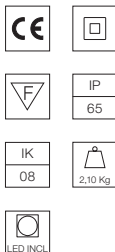
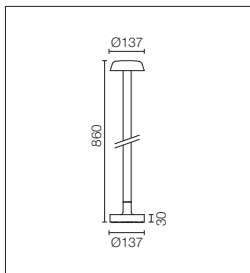
Non Dimmable

- F001A41A001
- F001A41A006
- F001A41A033
- F001A41A030
- F001A41A018
- F001A41A012
- 1-10V
- F001A41B001
- F001A41B006
- F001A41B033
- F001A41B030
- F001A41B018
- F001A41B012
- Dali
- F001A41D001
- F001A41D006
- F001A41D033
- F001A41D030
- F001A41D018
- F001A41D012



## Belvedere Clove 2

**Power Led:** 8,4W - 783 lm ≠ FIXT 631 lm - 2700K/CRI 80 - 220-240V / 8,4W - 816 lm ≠ FIXT 657 lm - 3000K/CRI 80 - 220-240V / 8,4W - 873 lm ≠ FIXT 703 lm - 4000K/CRI 80 - 220-240V



Alimentazione elettrica 220-240V inclusa. Pronto per l'installazione su superficie solida.  
Box per l'installazione a terra da ordinare separatamente.  
Include un sistema di giunzione IP68 H2O Stop anti-condensa a 2 vie 4 poli.  
Versione 110V a richiesta.

220-240V power supply included. Ready for installation on solid surface. Box for ground installation to be ordered separately.  
Included 2 way terminal block 4 poles IP68 H2O Stop.  
Version 110V upon request.

### 2700K

Non Dimmable

- F001B21A001
- F001B21A006
- F001B21A033
- F001B21A030
- F001B21A018
- F001B21A012
- 1-10V
- F001B21B001
- F001B21B006
- F001B21B033
- F001B21B030
- F001B21B018
- F001B21B012
- Dali
- F001B21D001
- F001B21D006
- F001B21D033
- F001B21D030
- F001B21D018
- F001B21D012

### 3000K

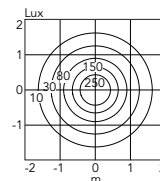
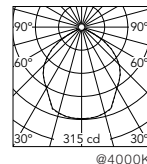
Non Dimmable

- F001B31A001
- F001B31A006
- F001B31A033
- F001B31A030
- F001B31A018
- F001B31A012
- 1-10V
- F001B31B001
- F001B31B006
- F001B31B033
- F001B31B030
- F001B31B018
- F001B31B012
- Dali
- F001B31D001
- F001B31D006
- F001B31D033
- F001B31D030
- F001B31D018
- F001B31D012

### 4000K

Non Dimmable

- F001B41A001
- F001B41A006
- F001B41A033
- F001B41A030
- F001B41A018
- F001B41A012
- 1-10V
- F001B41B001
- F001B41B006
- F001B41B033
- F001B41B030
- F001B41B018
- F001B41B012
- Dali
- F001B41D001
- F001B41D006
- F001B41D033
- F001B41D030
- F001B41D018
- F001B41D012

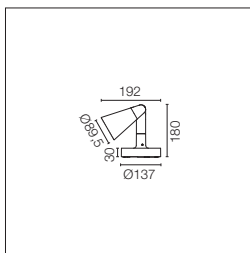


# Belvedere Spot F1

Power Led: 6W - 513 lm  $\neq$  \*FIXT 425 lm - 2700K/CRI 80 - 220-240V / 6W - 530 lm  $\neq$  \*FIXT 440 lm - 3000K/CRI 80 - 220-240V /

6W - 570 lm  $\neq$  \*FIXT 473 lm - 4000K/CRI 80 - 220-240V

\*FIXT lm = Spot Optic



Alimentazione elettrica 220-240V inclusa. Pronto per l'installazione su superficie solida.



Box per l'installazione a terra da ordinare separatamente.



Include un sistema di giunzione IP68 H2O Stop. anti-condensa a 2 vie 4 poli.



Versione dimmerabile 24V disponibile su richiesta.

220-240V power supply included. Ready for installation on solid surface. Box for ground installation to be ordered separately. Included 2 way terminal block 4 poles IP68 H2O Stop. 24V Dimmable version available on request.

## 2700K

Non Dimmable

- F001C21A001
- F001C21A006
- F001C21A033
- F001C21A030
- F001C21A018
- F001C21A012

## 3000K

Non Dimmable

- F001C31A001
- F001C31A006
- F001C31A033
- F001C31A030
- F001C31A018
- F001C31A012

## 4000K

Non Dimmable

- F001C41A001
- F001C41A006
- F001C41A033
- F001C41A030
- F001C41A018
- F001C41A012

## 2700K

Non Dimmable

- F001C22A001
- F001C22A006
- F001C22A033
- F001C22A030
- F001C22A018
- F001C22A012

## 3000K

Non Dimmable

- F001C32A001
- F001C32A006
- F001C32A033
- F001C32A030
- F001C32A018
- F001C32A012

## 4000K

Non Dimmable

- F001C42A001
- F001C42A006
- F001C42A033
- F001C42A030
- F001C42A018
- F001C42A012

## 2700K

Non Dimmable

- F001C23A001
- F001C23A006
- F001C23A033
- F001C23A030
- F001C23A018
- F001C23A012

## 3000K

Non Dimmable

- F001C33A001
- F001C33A006
- F001C33A033
- F001C33A030
- F001C33A018
- F001C33A012

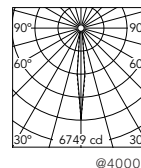
## 4000K

Non Dimmable

- F001C43A001
- F001C43A006
- F001C43A033
- F001C43A030
- F001C43A018
- F001C43A012



10° SPOT



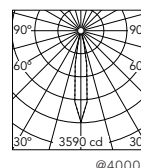
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	6749	0.17
2	1687	0.34
3	750	0.51
4	422	0.68
5	270	0.84

@4000K



17° MEDIUM



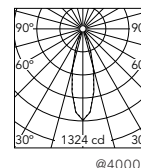
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	3590	0.29
2	897	0.59
3	399	0.88
4	224	1.18
5	144	1.47

@4000K



28° FLOOD



Beam Angle: 28°

h(m)	E(lx)	D(m)
1	1324	0.50
2	331	1.01
3	147	1.51
4	83	2.01
5	53	2.51

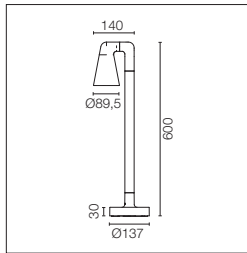
@4000K

# Belvedere Spot F2

**Power Led:** 6W - 513 lm ≠ \*FIXT 425 lm - 2700K/CRI 80 - 220-240V / 6W - 530 lm ≠ \*FIXT 440 lm - 3000K/CRI 80 - 220-240V /

6W - 570 lm ≠ \*FIXT 473 lm - 4000K/CRI 80 - 220-240V

\*FIXT lm = Spot Optic



Alimentazione elettrica 220-240V inclusa. Pronto per l'installazione su superficie solida.  
 Box per l'installazione a terra da ordinare separatamente.  
 Include un sistema di giunzione IP68 H2O Stop anti-condensa a 2 vie 4 poli.  
 Versione 110V a richiesta.

220-240V power supply included. Ready for installation on solid surface. Box for ground installation to be ordered separately.  
 Included 2 way terminal block 4 poles IP68 H2O Stop.  
 Version 110V upon request.

## 2700K

Non Dimmable

- F001D21A001
- F001D21A006
- F001D21A033
- F001D21A030
- F001D21A018
- F001D21A012
- 1-10V
- F001D21B001
- F001D21B006
- F001D21B033
- F001D21B030
- F001D21B018
- F001D21B012

## 3000K

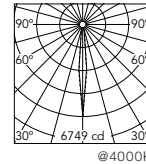
Non Dimmable

- F001D31A001
- F001D31A006
- F001D31A033
- F001D31A030
- F001D31A018
- F001D31A012
- 1-10V
- F001D31B001
- F001D31B006
- F001D31B033
- F001D31B030
- F001D31B018
- F001D31B012

## 4000K

Non Dimmable

- F001D41A001
- F001D41A006
- F001D41A033
- F001D41A030
- F001D41A018
- F001D41A012
- 1-10V
- F001D41B001
- F001D41B006
- F001D41B033
- F001D41B030
- F001D41B018
- F001D41B012



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	6749	0.17
2	1687	0.34
3	750	0.51
4	422	0.68
5	270	0.84

@4000K

## 2700K

Non Dimmable

- F001D22A001
- F001D22A006
- F001D22A033
- F001D22A030
- F001D22A018
- F001D22A012
- 1-10V
- F001D22B001
- F001D22B006
- F001D22B033
- F001D22B030
- F001D22B018
- F001D22B012

## 3000K

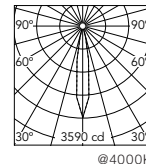
Non Dimmable

- F001D32A001
- F001D32A006
- F001D32A033
- F001D32A030
- F001D32A018
- F001D32A012
- 1-10V
- F001D32B001
- F001D32B006
- F001D32B033
- F001D32B030
- F001D32B018
- F001D32B012

## 4000K

Non Dimmable

- F001D42A001
- F001D42A006
- F001D42A033
- F001D42A030
- F001D42A018
- F001D42A012
- 1-10V
- F001D42B001
- F001D42B006
- F001D42B033
- F001D42B030
- F001D42B018
- F001D42B012



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	3590	0.29
2	897	0.59
3	399	0.88
4	224	1.18
5	144	1.47

@4000K

## 2700K

Non Dimmable

- F001D23A001
- F001D23A006
- F001D23A033
- F001D23A030
- F001D23A018
- F001D23A012
- 1-10V
- F001D23B001
- F001D23B006
- F001D23B033
- F001D23B030
- F001D23B018
- F001D23B012

## 3000K

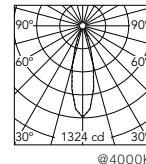
Non Dimmable

- F001D33A001
- F001D33A006
- F001D33A033
- F001D33A030
- F001D33A018
- F001D33A012
- 1-10V
- F001D33B001
- F001D33B006
- F001D33B033
- F001D33B030
- F001D33B018
- F001D33B012

## 4000K

Non Dimmable

- F001D43A001
- F001D43A006
- F001D43A033
- F001D43A030
- F001D43A018
- F001D43A012
- 1-10V
- F001D43B001
- F001D43B006
- F001D43B033
- F001D43B030
- F001D43B018
- F001D43B012



Beam Angle: 28°

h(m)	E(lx)	D(m)
1	1324	0.50
2	331	1.01
3	147	1.51
4	83	2.01
5	53	2.51

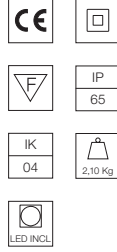
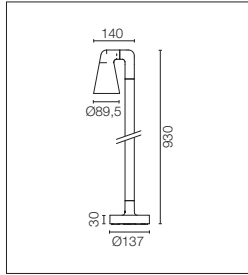
@4000K

# Belvedere Spot F3

**Power Led:** 6W - 513 lm  $\neq$  \*FIXT 425 lm - 2700K/CRI 80 - 220-240V / 6W - 530 lm  $\neq$  \*FIXT 440 lm - 3000K/CRI 80 - 220-240V /

6W - 570 lm  $\neq$  \*FIXT 473 lm - 4000K/CRI 80 - 220-240V

\*FIXT lm = Spot Optic



Alimentazione elettrica 220-240V inclusa. Pronto per l'installazione su superficie solida.  
 Box per l'installazione a terra da ordinare separatamente.  
 Include un sistema di giunzione IP68 H2O Stop anti-condensa a 2 vie 4 poll.  
 Versione 110V a richiesta.

220-240V power supply included. Ready for installation on solid surface. Box for ground installation to be ordered separately. Included 2 way terminal block 4 poles IP68 H2O Stop. Version 110V upon request.

## 2700K

Non Dimmable

- F001E21A001
- F001E21A006
- F001E21A033
- F001E21A030
- F001E21A018
- F001E21A012
- 1-10V
- F001E21B001
- F001E21B006
- F001E21B033
- F001E21B030
- F001E21B018
- F001E21B012
- Dali
- F001E21D001
- F001E21D006
- F001E21D033
- F001E21D030
- F001E21D018
- F001E21D012

## 3000K

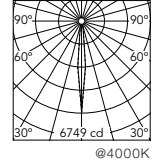
Non Dimmable

- F001E31A001
- F001E31A006
- F001E31A033
- F001E31A030
- F001E31A018
- F001E31A012
- 1-10V
- F001E31B001
- F001E31B006
- F001E31B033
- F001E31B030
- F001E31B018
- F001E31B012
- Dali
- F001E31D001
- F001E31D006
- F001E31D033
- F001E31D030
- F001E31D018
- F001E31D012

## 4000K

Non Dimmable

- F001E41A001
- F001E41A006
- F001E41A033
- F001E41A030
- F001E41A018
- F001E41A012
- 1-10V
- F001E41B001
- F001E41B006
- F001E41B033
- F001E41B030
- F001E41B018
- F001E41B012
- Dali
- F001E41D001
- F001E41D006
- F001E41D033
- F001E41D030
- F001E41D018
- F001E41D012



Beam Angle: 10°

## 2700K

Non Dimmable

- F001E22A001
- F001E22A006
- F001E22A033
- F001E22A030
- F001E22A018
- F001E22A012
- 1-10V
- F001E22B001
- F001E22B006
- F001E22B033
- F001E22B030
- F001E22B018
- F001E22B012
- Dali
- F001E22D001
- F001E22D006
- F001E22D033
- F001E22D030
- F001E22D018
- F001E22D012

## 3000K

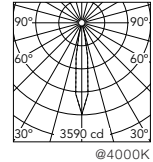
Non Dimmable

- F001E32A001
- F001E32A006
- F001E32A033
- F001E32A030
- F001E32A018
- F001E32A012
- 1-10V
- F001E32B001
- F001E32B006
- F001E32B033
- F001E32B030
- F001E32B018
- F001E32B012
- Dali
- F001E32D001
- F001E32D006
- F001E32D033
- F001E32D030
- F001E32D018
- F001E32D012

## 4000K

Non Dimmable

- F001E42A001
- F001E42A006
- F001E42A033
- F001E42A030
- F001E42A018
- F001E42A012
- 1-10V
- F001E42B001
- F001E42B006
- F001E42B033
- F001E42B030
- F001E42B018
- F001E42B012
- Dali
- F001E42D001
- F001E42D006
- F001E42D033
- F001E42D030
- F001E42D018
- F001E42D012



Beam Angle: 17°

## 2700K

Non Dimmable

- F001E23A001
- F001E23A006
- F001E23A033
- F001E23A030
- F001E23A018
- F001E23A012
- 1-10V
- F001E23B001
- F001E23B006
- F001E23B033
- F001E23B030
- F001E23B018
- F001E23B012
- Dali
- F001E23D001
- F001E23D006
- F001E23D033
- F001E23D030
- F001E23D018
- F001E23D012

## 3000K

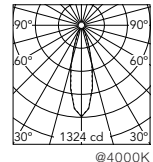
Non Dimmable

- F001E33A001
- F001E33A006
- F001E33A033
- F001E33A030
- F001E33A018
- F001E33A012
- 1-10V
- F001E33B001
- F001E33B006
- F001E33B033
- F001E33B030
- F001E33B018
- F001E33B012
- Dali
- F001E33D001
- F001E33D006
- F001E33D033
- F001E33D030
- F001E33D018
- F001E33D012

## 4000K

Non Dimmable

- F001E43A001
- F001E43A006
- F001E43A033
- F001E43A030
- F001E43A018
- F001E43A012
- 1-10V
- F001E43B001
- F001E43B006
- F001E43B033
- F001E43B030
- F001E43B018
- F001E43B012
- Dali
- F001E43D001
- F001E43D006
- F001E43D033
- F001E43D030
- F001E43D018
- F001E43D012



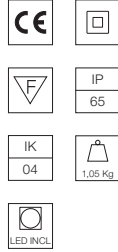
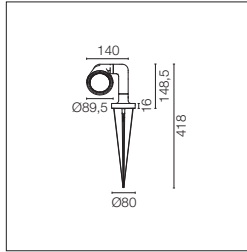
Beam Angle: 28°



## Belvedere Spot Pick

**Power Led:** 6W - 513 lm ≠ \*FIXT 425 lm - 2700K/CRI 80 - 220-240V / 6W - 530 lm ≠ \*FIXT 440 lm - 3000K/CRI 80 - 220-240V / 6W - 570 lm ≠ \*FIXT 473 lm - 4000K/CRI 80 - 220-240V

\*FIXT lm = Spot Optic



Alimentazione elettrica 220-240V inclusa. Include un sistema di giunzione IP68 H2O Stop anti-condensa a 2 vie 4 poli. Versione dimmerabile 24V disponibile su richiesta. Versione 110V a richiesta.

220-240V power supply included. Included 2 way terminal block 4 poles IP68 H2O Stop. 24V Dimmable version available on request. Version 110V upon request.

### 2700K

Non Dimmable

- F001F21A001
- F001F21A006
- F001F21A033
- F001F21A030
- F001F21A018
- F001F21A012

### 3000K

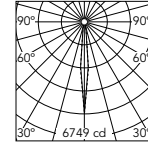
Non Dimmable

- F001F31A001
- F001F31A006
- F001F31A033
- F001F31A030
- F001F31A018
- F001F31A012

### 4000K

Non Dimmable

- F001F41A001
- F001F41A006
- F001F41A033
- F001F41A030
- F001F41A018
- F001F41A012



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	6749	0.17
2	1687	0.34
3	750	0.51
4	422	0.68
5	270	0.84

### 2700K

Non Dimmable

- F001F22A001
- F001F22A006
- F001F22A033
- F001F22A030
- F001F22A018
- F001F22A012

### 3000K

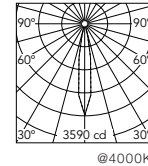
Non Dimmable

- F001F32A001
- F001F32A006
- F001F32A033
- F001F32A030
- F001F32A018
- F001F32A012

### 4000K

Non Dimmable

- F001F42A001
- F001F42A006
- F001F42A033
- F001F42A030
- F001F42A018
- F001F42A012



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	3590	0.29
2	897	0.59
3	399	0.88
4	224	1.18
5	144	1.47

### 2700K

Non Dimmable

- F001F23A001
- F001F23A006
- F001F23A033
- F001F23A030
- F001F23A018
- F001F23A012

### 3000K

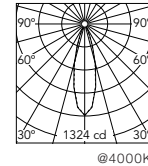
Non Dimmable

- F001F33A001
- F001F33A006
- F001F33A033
- F001F33A030
- F001F33A018
- F001F33A012

### 4000K

Non Dimmable

- F001F43A001
- F001F43A006
- F001F43A033
- F001F43A030
- F001F43A018
- F001F43A012



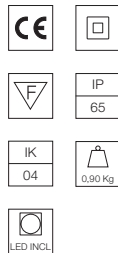
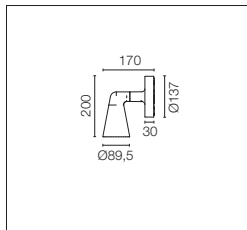
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	1324	0.50
2	331	1.01
3	147	1.51
4	83	2.01
5	53	2.51

## Belvedere Spot Wall

**Power Led:** 6W - 513 lm ≠ \*FIXT 425 lm - 2700K/CRI 80 - 220-240V / 6W - 530 lm ≠ \*FIXT 440 lm - 3000K/CRI 80 - 220-240V / 6W - 570 lm ≠ \*FIXT 473 lm - 4000K/CRI 80 - 220-240V

\*FIXT lm = Spot Optic



Attacco a parete. Alimentazione elettrica 220-240V inclusa. Include un sistema di giunzione IP68 H2O Stop anti-condensa a 2 vie 4 poli. Versione dimmerabile 24V disponibile su richiesta.

Direct wall installation. 220-240V power supply included. Included 2 way terminal block 4 poles IP68 H2O Stop. 24V Dimmable version available on request.

### 2700K

Non Dimmable

- F001G21A001
- F001G21A006
- F001G21A033
- F001G21A030
- F001G21A018
- F001G21A012

### 3000K

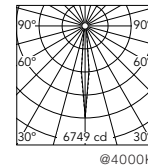
Non Dimmable

- F001G31A001
- F001G31A006
- F001G31A033
- F001G31A030
- F001G31A018
- F001G31A012

### 4000K

Non Dimmable

- F001G41A001
- F001G41A006
- F001G41A033
- F001G41A030
- F001G41A018
- F001G41A012



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	6749	0.17
2	1687	0.34
3	750	0.51
4	422	0.68
5	270	0.84

### 2700K

Non Dimmable

- F001G22A001
- F001G22A006
- F001G22A033
- F001G22A030
- F001G22A018
- F001G22A012

### 3000K

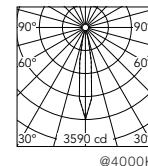
Non Dimmable

- F001G32A001
- F001G32A006
- F001G32A033
- F001G32A030
- F001G32A018
- F001G32A012

### 4000K

Non Dimmable

- F001G42A001
- F001G42A006
- F001G42A033
- F001G42A030
- F001G42A018
- F001G42A012



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	3590	0.29
2	897	0.59
3	399	0.88
4	224	1.18
5	144	1.47

### 2700K

Non Dimmable

- F001G23A001
- F001G23A006
- F001G23A033
- F001G23A030
- F001G23A018
- F001G23A012

### 3000K

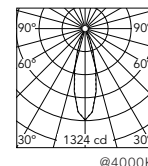
Non Dimmable

- F001G33A001
- F001G33A006
- F001G33A033
- F001G33A030
- F001G33A018
- F001G33A012

### 4000K

Non Dimmable

- F001G43A001
- F001G43A006
- F001G43A033
- F001G43A030
- F001G43A018
- F001G43A012



Beam Angle: 28°

h(m)	E(lx)	D(m)
1	1324	0.50
2	331	1.01
3	147	1.51
4	83	2.01
5	53	2.51

## Belvedere: Accessori / Accessories

Cassaforma per l'installazione a terra. Box for ground installation.

Belvedere Spot / Clove  
F001Z020000



Visiera spot.

Spot visor.

Belvedere Spot  
F001Z010000



Visiera spot con "honeycomb".

Spot visor with honeycomb.

Belvedere Spot  
F001Z030000



Visiera spot con "flood".

Spot visor with flood lens.

Belvedere Spot  
F001Z040000



Dispositivo di protezione per il sovraccarico. 275 Vac. Corrente massima di scarica 10KA (8/29us). Massima corrente operativa 5A. Adatto per la connessione in serie. IP66.

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

Belvedere Spot / Clove / Wall  
F990E00A000

