

Vela

design: Italo Belussi



Colori disponibili

Available colours - Couleurs disponibles

- Bianco da stampaggio
White - Blanc moulé
- Nero da stampaggio
Black - Noir moulé
- Grigio High Tech verniciato
Grey High Tech - Gris High Tech peint

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro acidato
Etched glass - Verre acide



Vela 400



Vela up 400



Vela top 400



Vela 200



Vela up 200



Vela top 200



Vela vip 200

- (IT)** Adatto anche ad uso esterno.
Diffusore in vetro acidato.
Riflettore in alluminio tipo L2-1060.
Guarnizione in silicone.
Viti in acciaio inox A4.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

- (EN)** Suitable for indoor and outdoor use.
Acid-etched glass diffuser.
Reflector made of aluminium type L2-1060.
Silicone gasket.
A4 stainless steel screws.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).

- (FR)** Egalement adapté à l'usage à l'extérieur.
Diffuseur en verre acide.
Réflecteur en aluminium type L2-1060.
Joint en silicone. Vis inox type A4.
LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240.
Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lumen -5%)

Idoneo per lampade E27 LED
Suitable for E27 LED lamps
Convient pour lampes E27 LED



Vela

design: Italo Belussi

Vela 400

IP 65 IK 06 1J xx3

Base e anello in policarbonato.
Lampade dim. max: E27 196 mm Ø 58 mm

Polycarbonate base and ring.
Lamp max. dim: E27 196 mm Ø 58 mm

Base et anneau en polycarbonate.
Lampes dim. max: E27 196 mm Ø 58 mm



= 9

LED

24 LED
1550 lm - 12W
real output lm 1236

A A+

Specif.

CL I

Col.

○

●

■

Vetro/Glass

LL891G1

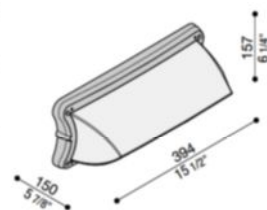
LL891G2

LL891GG

led colour

N = (4000K)

3 = (3000K, lm -5%)



| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|---|---------|--------|-------------|-------------------------------|
| E27 max 2x60W sferetta verticale golf ball vertical | CL I | | ○ ● ■ | LB891M1 LB891M2 LB891MG |
| E27 max 1x75W CFL 1x33W | CL II | | ○ ● ■ | LB89121 LB89122 LB8912G |

Vela up 400

IP 65 IK 06 1J xx3

Base e profili in policarbonato.
Lampade dim. max: E27 196 mm Ø 58 mm

Polycarbonate base and frame.
Lamp max. dim: E27 196 mm Ø 58 mm

Base et profilis en polycarbonate.
Lampes dim. max: E27 196 mm Ø 58 mm



= 9

LED

24 LED
1550 lm - 12W
real output lm 1236

A A+

Specif.

CL I

Col.

○

●

■

Vetro/Glass

LL895G1

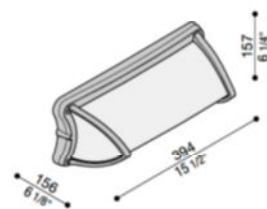
LL895G2

LL895GG

led colour

N = (4000K)

3 = (3000K, lm -5%)



| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
|---|---------|--------|-------------|-------------------------------|
| E27 max 2x60W sferetta verticale golf ball vertical | CL I | | ○ ● ■ | LB895M1 LB895M2 LB895MG |
| E27 max 1x75W CFL 1x33W | CL II | | ○ ● ■ | LB89521 LB89522 LB8952G |



design: Italo Belussi

Vela top 400

IP 65 IK 06 1J xx3

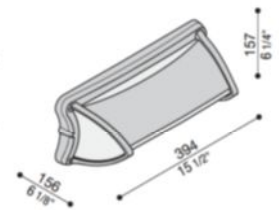
Base e visiera in policarbonato.
Lampade dim. max: E27 196 mm Ø 58 mm

Polycarbonate base and eyelid.
Lamp max. dim: E27 196 mm Ø 58 mm

Base et casquette en polycarbonate.
Lampes dim. max: E27 196 mm Ø 58 mm

= 9

| | LED | Specif. | Col. | Vetro/Glass |
|--------------------|---------|---------|------|----------------------------|
| 24 LED | | | ○ | LL893G1 |
| 1550 lm - 12W | | CL I | ● | LL893G2 |
| real output lm 880 | | | ■ | LL893GG |
| | | | | led colour |
| | | | | N = (4000K) |
| | | | | 3 = (3000K, lm -5%) |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 2x40W | | | ○ | LB893M1 |
| sferetta verticale | CL I | | ● | LB893M2 |
| golf ball vertical | | | ■ | LB893MG |
| E27 max 1x75W | | | ○ | LB89321 |
| CFL 1x33W | CL II | | ● | LB89322 |
| | | | ■ | LB8932G |



Vela 200

IP 65 IK 06 1J xx3

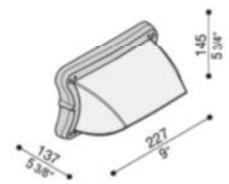
Base e anello in policarbonato.
Lampade dim. max: E27 120 mm Ø 45 mm

Polycarbonate base and ring.
Lamp max. dim: E27 120 mm Ø 45 mm

Base et anneau en polycarbonate.
Lampes dim. max: E27 120 mm Ø 45 mm

= 12

| | LED | Specif. | Col. | Vetro/Glass |
|---------------------|---------|---------|------|----------------------------|
| 10 LED | | | ○ | LL881E1 |
| 1400 lm - 11W | | CL I | ● | LL881E2 |
| real output lm 1052 | | | ■ | LL881EG |
| | | | | led colour |
| | | | | N = (4000K) |
| | | | | 3 = (3000K, lm -5%) |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x60W | | | ○ | LB88121 |
| sferetta verticale | CL I | | ● | LB88122 |
| golf ball vertical | | | ■ | LB8812G |
| E27 max 1x40W | | | ○ | LB88171 |
| CFL 1x11W | CL I | | ● | LB88172 |
| | | | ■ | LB8817G |



Vela up 200

IP 65 IK 06 1J xx3

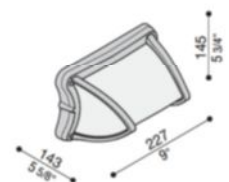
Base e profili in policarbonato.
Lampade dim. max: E27 120 mm Ø 45 mm

Polycarbonate base and frame.
Lamp max. dim: E27 120 mm Ø 45 mm

Base et profilis en polycarbonate.
Lampes dim. max: E27 120 mm Ø 45 mm

= 12

| | LED | Specif. | Col. | Vetro/Glass |
|---------------------|---------|---------|------|----------------------------|
| 10 LED | | | ○ | LL885E1 |
| 1200 lm 10W | | CL I | ● | LL885E2 |
| real output lm 1009 | | | ■ | LL885EG |
| | | | | led colour |
| | | | | N = (4000K) |
| | | | | 3 = (3000K, lm -5%) |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x60W | | | ○ | LB88521 |
| sferetta verticale | CL I | | ● | LB88522 |
| golf ball vertical | | | ■ | LB8852G |
| E27 max 1x40W | | | ○ | LB88571 |
| CFL 1x11W | CL I | | ● | LB88572 |
| | | | ■ | LB8857G |



Vela

design: Italo Belussi

Vela top 200

IP 65 IK 06 1J xx3

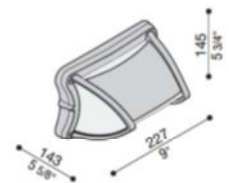
Base e visiera in policarbonato.
Lampade dim. max: E27 120 mm Ø 45 mm

Polycarbonate base and eyelid.
Lamp max. dim: E27 120 mm Ø 45 mm

Base et casquette en polycarbonate.
Lampes dim. max: E27 120 mm Ø 45 mm

= 12

| | LED | Specif. | Col. | Vetro/Glass |
|---|---------|---------|-------------|--|
| 10 LED 1200 lm 10W real output lm 640 | | CLI | ○ ● ■ | LL883E1 LL883E2 LL883EG |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x40W sferetta verticale golf ball vertical | CLI | | ○ ● ■ | LB88321 LB88322 LB8832G |
| E27 max 1x40W CFL 1x11W | CLI | | ○ ● ■ | LB88371 LB88372 LB8837G |



Vela vip 200

IP 65 IK 06 1J xx3

Base e visiera in policarbonato.
Lampade dim. max: E27 120 mm Ø 45 mm

Polycarbonate base and eyelid.
Lamp max. dim: E27 120 mm Ø 45 mm

Base et casquette en polycarbonate.
Lampes dim. max: E27 120 mm Ø 45 mm

= 12

| | LED | Specif. | Col. | Vetro/Glass |
|---|---------|---------|------|--|
| 10 LED 1200 lm 10W | | CLI | ■ | LL887EG |
| | | | | led colour N = (4000K) 3 = (3000K, lm -5%) |
| Lamp. | Specif. | Energy | Col. | Vetro/Glass |
| E27 max 1x40W sferetta verticale golf ball vertical | CLI | | ■ | LB8872G |

