

# VENUS



*4 ANNI DI GARANZIA*  
**4 YEARS WARRANTY**

**MADE**  
*in ITALY*

**EuLux**  
ILLUMINAZIONE A LED



## VENUS

I *VENUS* sono apparecchi di illuminazione per esterni IP65 con design moderno. Nascono da uno studio delle forme semplici e funzionali, ma anche con un effetto magico e poetico. La tendenza attuale è quella di considerare gli spazi esterni una parte molto importante degli edifici. Con l'illuminazione giusta si possono creare luoghi invitanti in cui trascorrere ore piacevoli in completo relax.

The *VENUS* are luminaires for outdoor use IP65 with modern design. They arise from a study of the forms are simple and functional, but also magical and poetic. The current trend is to consider the outdoor spaces a very important part of the buildings. With the correct lighting, you can create inviting places to spend pleasant hours in complete relaxation.

Struttura: Body:	Realizzata in pressofusione di alluminio a basso contenuto di rame. Injected Alu with low content of copper.
Alimentazione e IP: Input power and IP:	230Vdc, IP65; 230Vdc, IP65;
Colore luce disponibili	Bianco 5000K° (a scelta: 3000, 4000 o 6000K°) White 5000K° (choice: 3000, 4000 or 6000K°)  oppure Rosso, Verde, Blu e RGB
Durata ed efficienza LED: Lifetime and efficiency:	60000h 166lm/w (led CREE oppure NICHIA); 60000h 166lm/w (Led CREE or NICHIA);
Resistenza agli urti Impact resistance:	IKo8; IKo8;

Norme di riferimento: EN 60598-1, EN62471, EN55015, EN61547, EN61000-3-2, EN61000-3-3, UNI EN 12464-1.

Direttive: 2011/65/CE, 2006/95/CE, 2004/108/CE.

Reference standards: EN 60598-1, EN62471, EN55015, EN61547, EN61000-3-2, EN61000-3-3, UNI EN 12464-1

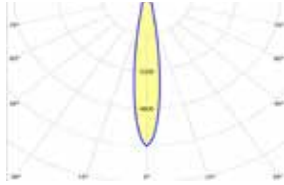
Guidelines: 2011/65/CE, 2006/95/CE, 2004/108/CE.



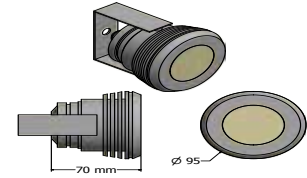
### VENUS03



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

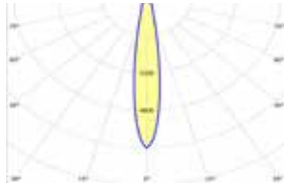


4watt, 2 led, 640lm (equiv. Alogeno 30w), Apert. Fascio 45°, 220vac  
*4watt, 2 led 640lm (equiv. Halogen 30w), 30° Beam angle, 220Vac*

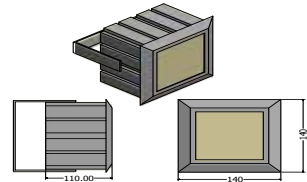
### VENUS03Q



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

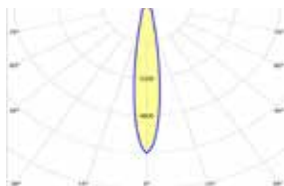


4watt, 2 led, 664lm (equiv. Alogeno 30w), Apert. Fascio 45°, 220vac  
*4watt, 2 led 664lm (equiv. Halogen 30w), 30° Beam angle, 220Vac*

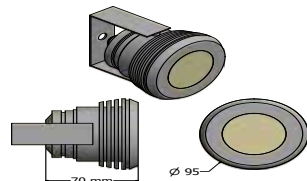
### VENUS09



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

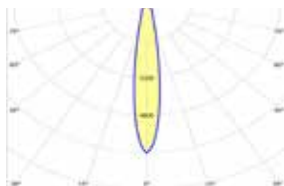


9watt, 3led, 1494lm (eq. alog. 100w), Aper. fascio 45°, 220vac  
*9watt 3led 1494lm (equiv. Halogen 100w), Beam angle 45°, 220Vac*

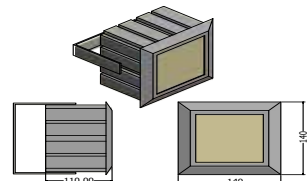
### VENUS09Q



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

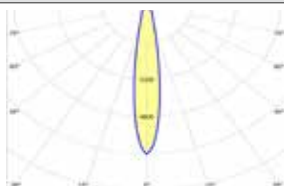


9watt, 3led, 1494lm (eq. alog. 100w), Aper. fascio 45°, 220vac  
*9watt 3led 1494lm (equiv. Halogen 100w), Beam angle 45°, 220Vac*

### VENUS\_ONE



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

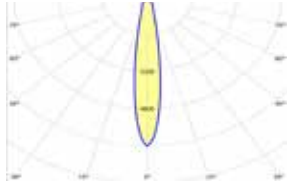


4watt, 2 led, 664lm (equiv. Alogeno 30w), Aper. fascio 180°, 220vac  
*4watt, 2 led 664lm (equiv. Halogen 30w), Beam angle 180°, 220Vac*

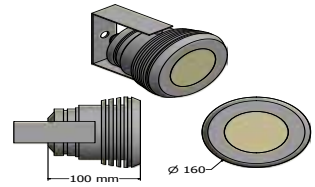
## VENUS18



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

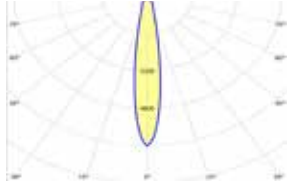


20watt, 6led, 3320lm (eq. alog. 200w), Aper. fascio 45°, 220vac  
*20watt, 6led 3320lm (equiv. Halogen 200w), 45° Beam angle, 220Vac*

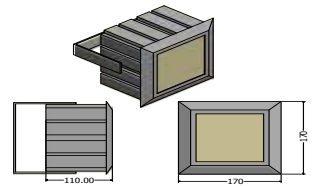
## VENUS18Q



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

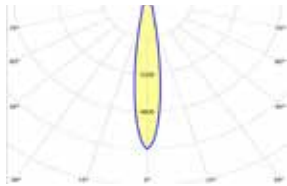


20watt, 6led, 3320lm (eq. alog. 200w), Aper. fascio 45°, 220vac  
*20watt, 6led 3320lm (equiv. Halogen 200w), 45° Beam angle, 220Vac*

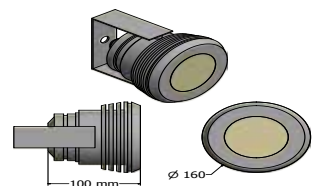
## VENUS30



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

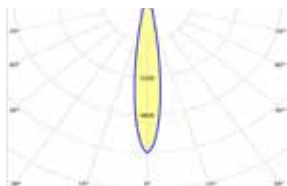


30watt, 9led, 4980lm (eq. alog. 300w), Aper. fascio 45°, 220vac  
*30watt 9led 4980lm (equiv. Halogen 300w), Beam angle 45°, 220Vac*

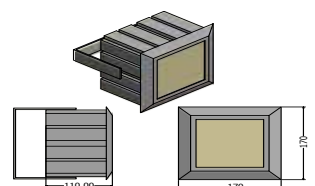
## VENUS30Q



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

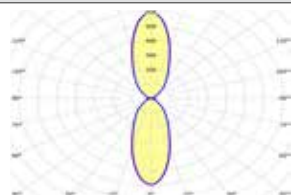


30watt, 9led, 4980lm (eq. alog. 300w), Aper. fascio 45°, 220vac  
*30watt 9led 4980lm (equiv. Halogen 300w), Beam angle 45°, 220Vac*

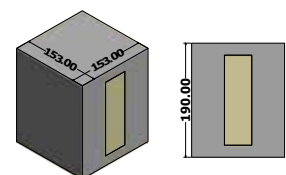
## VENUS A3



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

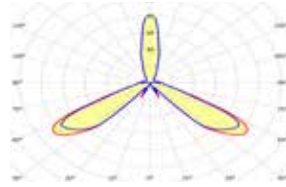


6watt, 2 led, 780lm (equiv. Alogeno 50w), Apert. Fascio 7° su due lati  
*6watt 2 led 780lm (equiv. Halogen 50w), Beam angle 7° on two sides*

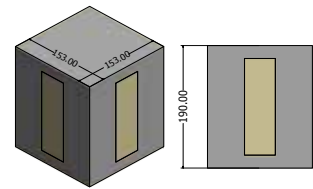
## VENUS B3



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

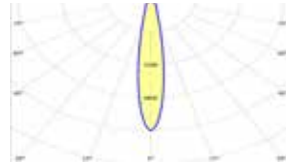


12watt, 4 led, 1560lm (equiv. Alogeno 100w), Apert. Fascio 7° su 4 lati  
*12watt 4 led 1560lm (equiv. Halogen 100w), Beam angle 7° on 4 sides*

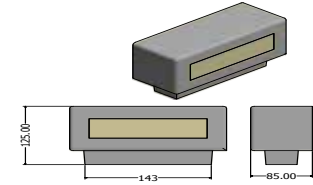
## VENUS01



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

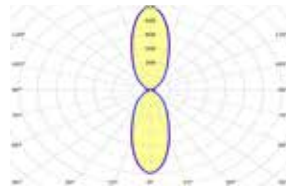


9watt, 4 led, 1350lm (eq. alog. 100w), Apert. fascio 45°, 60° o 120° su 1 lato  
*9watt 4 led 1350lm (eq. halogen 100w), Beam angle 45°, 60° or 120° on one side*

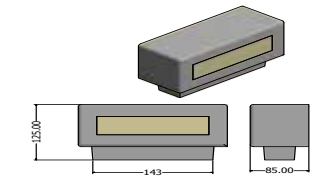
## VENUS01-2



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*



9\*2watt, 8led, 2700lm (eq. alog. 200w), Aper. fascio 45°, 60° o 120° su 2 lato  
*9\*2watt 8 led 2700lm (equiv. Halogen 200w), Beam angle 45°, 60° or 120° on two sides*

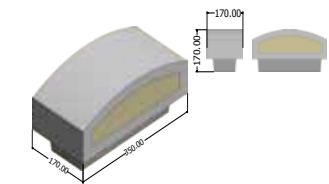
## VENUS101



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

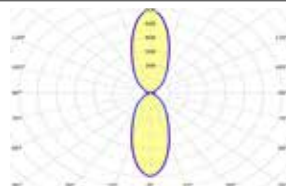


12watt, 4led, 1920lm (equiv. Alogeno 150w), Apert. Fascio 7° su 1 lato  
*12watt, 4led 1920lm (equiv. Halogen 150w), Beam angle 7° on one sides*

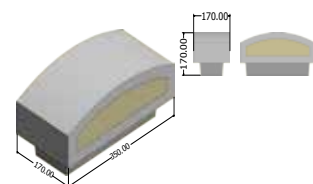
## VENUS101-2



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*



12\*2watt, 8 led, 3840lm (equiv. Alogeno 300w), Apert. Fascio 7° su 2 lati  
*12\*2watt 8led 3840lm (equiv. Halogen 300w), Beam angle 7° on two sides*



