

# 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:	IK08; IK08;

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

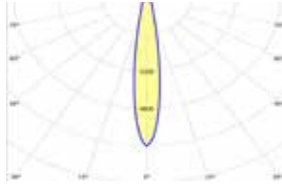
Guidelines: 2011/65/CE, 2006/95/CE, 2004/108/CE.



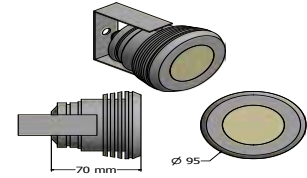
## VENUS03



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

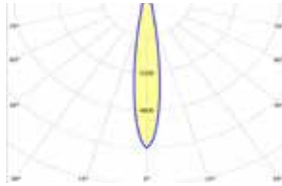


4W, 2 led, 640lm (equiv. Alogeno 30W), Apert. Fascio 45°, 220vac  
*4W, 2 led 640lm (equiv. Halogen 30W), 30° Beam angle, 220Vac*

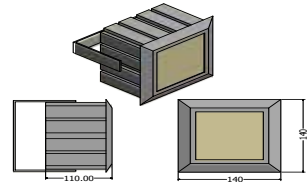
## VENUS03Q



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

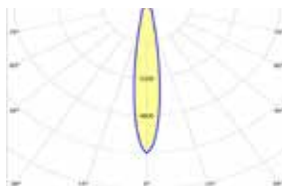


4W, 2 led, 664lm (equiv. Alogeno 30W), Apert. Fascio 45°, 220vac  
*4W, 2 led 664lm (equiv. Halogen 30W), 30° Beam angle, 220Vac*

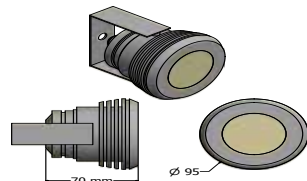
## VENUS09



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

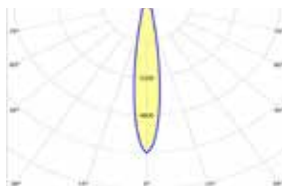


9W, 3led, 1494lm (eq. alog. 100W), Aper. fascio 45°, 220vac  
*9W, 3led 1494lm (equiv. Halogen 100W), Beam angle 45°, 220Vac*

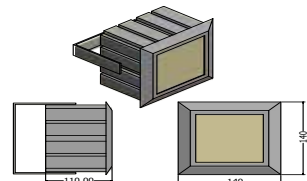
## VENUS09Q



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

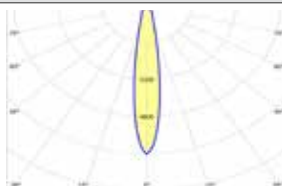


9W, 3led, 1494lm (eq. alog. 100W), Aper. fascio 45°, 220vac  
*9W, 3led 1494lm (equiv. Halogen 100W), Beam angle 45°, 220Vac*

## VENUS\_ONE



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

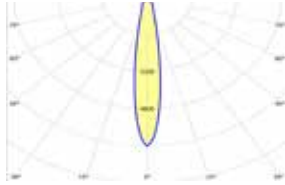


4W, 2 led, 664lm (equiv. Alogeno 30W), Aper. fascio 180°, 220vac  
*4W, 2 led 664lm (equiv. Halogen 30W), Beam angle 180°, 220Vac*

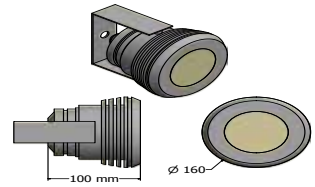
## VENUS18



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

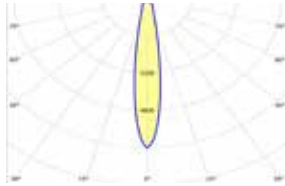


20W, 6led, 3320lm (eq. alog. 200w), Aper. fascio 45°, 220vac  
*20W, 6led 3320lm (equiv. Halogen 200w), 45° Beam angle, 220Vac*

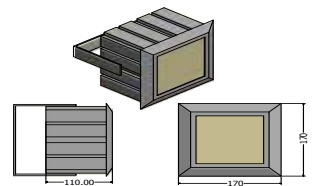
## VENUS18Q



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

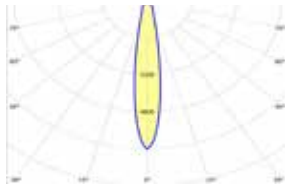


20W, 6led, 3320lm (eq. alog. 200W), Aper. fascio 45°, 220vac  
*20W, 6led 3320lm (equiv. Halogen 200W), 45° Beam angle, 220Vac*

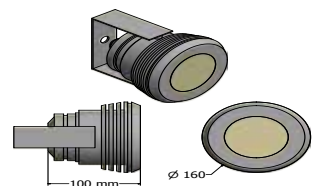
## VENUS30



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

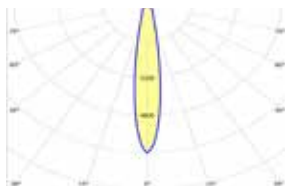


30W, 9led, 4980lm (eq. alog. 300W), Aper. fascio 45°, 220vac  
*30W 9led 4980lm (equiv. Halogen 300W), Beam angle 45°, 220Vac*

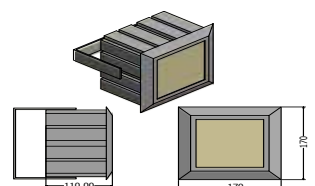
## VENUS30Q



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

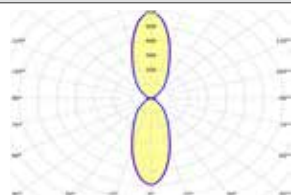


30W, 9led, 4980lm (eq. alog. 300W), Aper. fascio 45°, 220vac  
*30W, 9led 4980lm (equiv. Halogen 300W), Beam angle 45°, 220Vac*

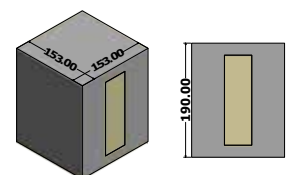
## VENUS A3



FOTOMETRICA - *PHOTOMETRIC*



DIMENSIONE - *DIMENSION*

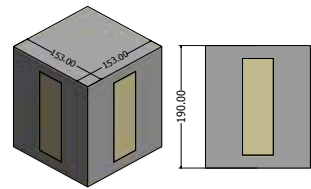
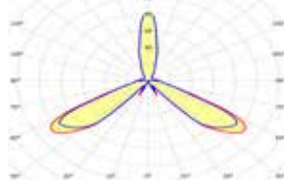


6W, 2 led 780lm (equiv. Alogeno 50W), Apert. Fascio 7° su due lati  
*6W, 2 led 780lm (equiv. Halogen 50W), Beam angle 7° on two sides*

## VENUS B3

FOTOMETRICA - *PHOTOMETRIC*

DIMENSIONE - *DIMENSION*

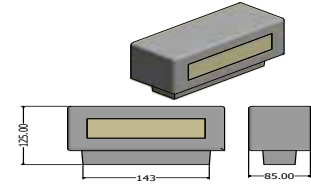
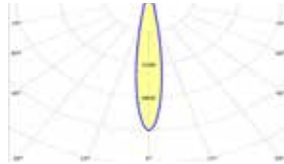


12W, 4 led, 1560lm (equiv. Alogeno 100W), Apert. Fascio 7° su 4 lati  
*12W 4 led 1560lm (equiv. Halogen 100W), Beam angle 7° on 4 sides*

## VENUS01

FOTOMETRICA - *PHOTOMETRIC*

DIMENSIONE - *DIMENSION*

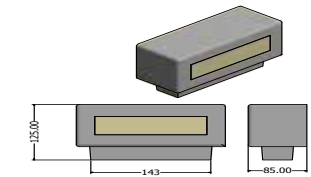
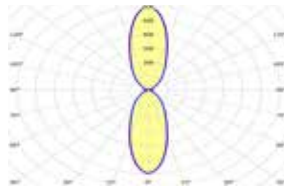


9W, 4 led, 1350lm (eq. alog. 100W), Apert. fascio 45°, 60° o 120° su 1 lato  
*9W 4 led 1350lm (eq. halogen 100W), Beam angle 45°, 60° or 120° on one side*

## VENUS01-2

FOTOMETRICA - *PHOTOMETRIC*

DIMENSIONE - *DIMENSION*

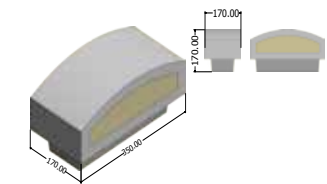


9\*2W, 8led, 2700lm (eq. alog. 200W), Aper. fascio 45°, 60° o 120° su 2 lato  
*9\*2W, 8 led 2700lm (equiv. Halogen 200W), Beam angle 45°, 60° or 120° on two sides*

## VENUS101

FOTOMETRICA - *PHOTOMETRIC*

DIMENSIONE - *DIMENSION*

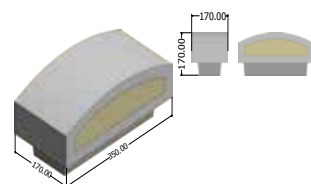
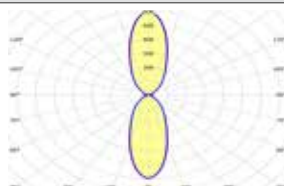


12W, 4led, 1920lm (equiv. Alogeno 150W), Apert. Fascio 7° su 1 lato  
*12W, 4led 1920lm (equiv. Halogen 150W), Beam angle 7° on one sides*

## VENUS101-2

FOTOMETRICA - *PHOTOMETRIC*

DIMENSIONE - *DIMENSION*



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

