

THE PHOTOVOLTAIC LAMP[®]

Enecom Italia has designed a stylish as well as powerful photovoltaic lamp which casts a clear lunar light.

This "transparent flower", which at night gives back the solar energy it has captured during the day, is perfect for gardens and terraces. Its stem can be fitted into a garden table.

Enecom Photovoltaic Lamp consists of a Plexiglas frame inset with a photovoltaic panel connected to an electric circuit which provides energy for:

- battery recharge, to boost its running time
 - the high-efficiency LEDs (over 50 lumen/Watt)
 - automatic switching-on at night (twilight)
- automatic switching-on at night (twilight).

This device is endowed with a special energy supply which allows for its use even in wintertime. Only few hours of sunshine are needed to ensure nocturnal lighting



Enecom Italia s.r.l.

Sede Verona

Via Altichiero, 14
37059, Zevio (VR)
Tel. +39.045/78.50.551
Fax +39.045/60.67.610

Sede Torino

Via Erillia, 6
Autoporto Pescarito
10099, San Mauro T.se (TO)
Tel. +39.011/29.79.165
+39.011/29.76.623
Fax +39.011/27.42.438

www.enecomitalia.com
info@enecomitalia.com

Caratteristiche tecniche Carrello Fotovoltaico

Il Carrello Fotovoltaico Enecom è un sistema di generazione dell'energia standalone che accumula l'energia solare in un gruppo di batterie da 10. Dal display di controllo per tutti i dati.

Il sensore cre-
pilatore even-

Technical data of ENECOM lamp

Power F.V.	3,7±5% Wp
Batteries	AA Nih 2900 mAh
Charge regulator	Integrated
Twilight effect	Integrated
Luminous yield	200 ±10% lm
Autonomy (full load)	10/12 h
Luminous efficiency	1h direct light gives autonomy for 2 hours

Dimensions

Base	250÷350 mm
Illuminant body	240x240 mm
Standard height	300-700-1000 mm