



PACKING ☐ / 📦	INNER ☐ pcs	MASTER 📦 pcs
Display 12 pces	12	12



TECHNICAL DATA

Power supply	SOLAR
Power supply provided	YES
Type of power supply provided	SOLAR PANEL
Battery type	AAA
Stack technology	NI-MH
Rated voltage (V)	1,2
Battery capacity (mAh)	150
Batteries provided	(INCLUDED)
Power battery (Wh)	0.18
Battery class	9
Battery/battery weight (kg)	0.007
Charging time (h)	8
Maximum autonomy (h)	6
Lighting source	FILAMENT LED
Lumen	2
Light beam	DIFFUSE
Switch	YES
Sold in display	12 PCES
Country of origin	CHINA
Material	PLASTIC - ABS
Standards	UN3496
Warranty	2 YEARS
Width (mm)	100
Depth (mm)	100
Height (mm)	340
Net weight (Kg)	0.079

DESCRIPTION

High brightness with a unique design: These energy-saving solar lights feature a simple yet elegant design. The 10cm spherical shape allows them to blend into any environment. Warm 3000K light and "filament" effect bulb: to add a touch of warmth and sophistication to your garden, terrace, gazebo, balcony.... Waterproof and Durable: High waterproof rating means excellent weather resistance. The sphere is made of high-strength ABS material, rust-free and deformation-free for long-term use. How it works: The lamp charges during the day using solar radiation. It turns on automatically when it's dark. Its "filament" effect with a warm 3000K light makes your garden, balcony, or terrace a special and welcoming place. Equipped with a monocrystalline solar panel and a 150mAh Ni-MH battery; it can be attached using the convenient clip. Chain length: 10cm. Battery life: up to 6 hours depending on the charge received during the day.

LOGISTICS DATA

Packing type	Display 12 pces
Pack length (mm)	100
Pack width (mm)	100
Pack height (mm)	100
Packed product weight (kg)	0.080
Inner length (cm)	44
Inner height (cm)	13
Quantity in inner	12
Gross weight inner (kg)	1.500
ITF INNER	18003910112169
Quantity in master	12
How many pieces on 80x120 pallet (pz)	648
INTRASTAT Code	94055000
DEEE	0.02
ECOLOGIC SCALES 2025	MLUMI010000
Country of origin	CHINA



ISTRUZIONI / INSTRUCTIONS

PRIMA INSTALLAZIONE / FIRST USE:
 1. Rimuovere il coperchio superiore. (Remove the top cap.)
 2. Inserire la batteria. (Insert the battery.)
 3. Rimontare il coperchio superiore. (Reattach the top cap.)
 Pronto dopo 60 ore al sole. (Ready after 60h in the sun.)

FUNZIONAMENTO / FUNCTION:
 Giorno carica. (Daytime charging)
 Notte luce accesa. (Night time light on)

AUTONOMIA / RUNTIME:
 ☀️ → 6-8 ore/hours
 ☁️ → 4-6 ore/hours

Solar Charging

☀️ Storing Solar energy during the day (even cloudy days)

🌙 Turn on automatically at night

