Welcome

Thanks for purchasing this **Outdoor Energy Garden Stake Light**. Please read this user manual carefully before use.

Package List

Upon opening the package, please check for the following items:

- * 4 × Outdoor Energy Garden Stake Light
- * 8 × Connection Pipes
- * 4 × Ground Spikes
- * 1 × User Manual

Specifications

- * Material: Plastic+ABS
- * Light Color: Warm Yellow
- * Outdoor Energy Panel: DC 1.2V Monocrystalline Silicon
- * Waterproof Performance: IP65
- * Color Temperature: 3500K
- * Bulb Type: Tungsten Lamp
- * Battery(1Pcs): 800mAh Inbuilt Rechargeable NI-MH Battery
- * Rated Power(1Pcs): 5W
- * Charging Time: 6-8H
- * Working Time (Fully Charged): 12-14H
- * Lifespan: 10,000H
- * Outdoor Energy Panel Size: 5.8×5.8cm/2.28×2.28in

Highlights

- * Outdoor energy panel can effectively absorb sunlight during the day and convert to electricity, illuminate up to 14 hours during night.
- * Sensitive optical sensor helps our lights achieve auto-off during the day and auto-on at the night time.
- * IP65 excellent water resistance and premium ABS material provide extreme long service life.
- * Our upgraded outdoor energy lights are perfect decoration for garden, patio, yard, lawn, pathway, etc..

Welcome

Thanks for purchasing this **Outdoor Energy Garden Stake Light**. Please read this user manual carefully before use.

Package List

Upon opening the package, please check for the following items:

- * 4 × Outdoor Energy Garden Stake Light
- * 8 × Connection Pipes
- * 4 × Ground Spikes
- * 1 × User Manual

Specifications

- * Material: Plastic+ABS
- * Light Color: Warm Yellow
- * Outdoor Energy Panel: DC 1.2V Monocrystalline Silicon
- * Waterproof Performance: IP65
- * Color Temperature: 3500K
- * Bulb Type: Tungsten Lamp
- * Battery(1Pcs): 800mAh Inbuilt Rechargeable NI-MH Battery
- * Rated Power(1Pcs): 5W
- * Charging Time: 6-8H
- * Working Time (Fully Charged): 12-14H
- * Lifespan: 10,000H
- * Outdoor Energy Panel Size: 5.8×5.8cm/2.28×2.28in

Highlights

- * Outdoor energy panel can effectively absorb sunlight during the day and convert to electricity, illuminate up to 14 hours during night.
- * Sensitive optical sensor helps our lights achieve auto-off during the day and auto-on at the night time.
- * IP65 excellent water resistance and premium ABS material provide extreme long service life.
- * Our upgraded outdoor energy lights are perfect decoration for garden, patio, yard, lawn, pathway, etc..

User Manual

T4101

User Manual

T4101

Welcome

Thanks for purchasing this **Outdoor Energy Garden Stake Light**. Please read this user manual carefully before use.

Package List

Upon opening the package, please check for the following items:

- * 4 × Outdoor Energy Garden Stake Light
- * 8 × Connection Pipes
- * 4 × Ground Spikes
- * 1 × User Manual

Spec<u>ifications</u>

- * Material: Plastic+ABS
- * Light Color: Warm Yellow
- * Outdoor Energy Panel: DC 1.2V Monocrystalline Silicon
- * Waterproof Performance: IP65
- * Color Temperature: 3500K
- * Bulb Type: Tungsten Lamp
- * Battery(1Pcs): 800mAh Inbuilt Rechargeable NI-MH Battery
- * Rated Power(1Pcs): 5W
- * Charging Time: 6-8H
- * Working Time (Fully Charged): 12-14H
- * Lifespan: 10,000H
- * Outdoor Energy Panel Size: 5.8×5.8cm/2.28×2.28in

Highlights

- * Outdoor energy panel can effectively absorb sunlight during the day and convert to electricity, illuminate up to 14 hours during night.
- * Sensitive optical sensor helps our lights achieve auto-off during the day and auto-on at the night time.
- * IP65 excellent water resistance and premium ABS material provide extreme long service life.
- * Our upgraded outdoor energy lights are perfect decoration for garden, patio, yard, lawn, pathway, etc..

Welcome

Thanks for purchasing this **Outdoor Energy Garden Stake Light**. Please read this user manual carefully before use.

Package List

Upon opening the package, please check for the following items:

- * 4 × Outdoor Energy Garden Stake Light
- * 8 × Connection Pipes
- * 4 × Ground Spikes
- * 1 × User Manual

Specifications

- * Material: Plastic+ABS
- * Light Color: Warm Yellow
- * Outdoor Energy Panel: DC 1.2V Monocrystalline Silicon
- * Waterproof Performance: IP65
- * Color Temperature: 3500K
- * Bulb Type: Tungsten Lamp
- * Battery(1Pcs): 800mAh Inbuilt Rechargeable NI-MH Battery
- * Rated Power(1Pcs): 5W
- * Charging Time: 6-8H
- * Working Time (Fully Charged): 12-14H
- * Lifespan: 10,000H
- * Outdoor Energy Panel Size: 5.8×5.8cm/2.28×2.28in

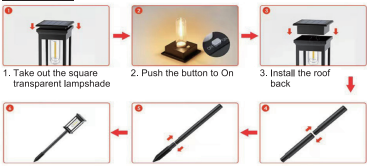
Highlights

- * Outdoor energy panel can effectively absorb sunlight during the day and convert to electricity, illuminate up to 14 hours during night.
- * Sensitive optical sensor helps our lights achieve auto-off during the day and auto-on at the night time.
- * IP65 excellent water resistance and premium ABS material provide extreme long service life.
- * Our upgraded outdoor energy lights are perfect decoration for garden, patio, yard, lawn, pathway, etc..

Friendly Reminder

- How long the light illuminates depends on your geographical location, weather conditions and seasonal light availability.
- Choose an outdoor location with full direct sunlight where the outdoor energy panel can receive at least 6 hours of sunlight each day. Shady locations will adversely affect the battery and shorten the working time of the light at night.
- The selected location should not be near strong lighting sources such as streetlights, which may cause the LED light to turn off automatically as there is a sensor inside to detect brightness and control the light.

Installation



5. Connect the assembled

rod to the ground spike

4. Connect the 2 rods

Friendly Reminder

- How long the light illuminates depends on your geographical location, weather conditions and seasonal light availability.
- Choose an outdoor location with full direct sunlight where the outdoor energy panel can receive at least 6 hours of sunlight each day. Shady locations will adversely affect the battery and shorten the working time of the light at night.
- The selected location should not be near strong lighting sources such as streetlights, which may cause the LED light to turn off automatically as there is a sensor inside to detect brightness and control the light.

Installation



Friendly Reminder

6. Attach the lamp with the

assembled rod

- 1. How long the light illuminates depends on your geographical location, weather conditions and seasonal light availability.
- Choose an outdoor location with full direct sunlight where the outdoor energy panel can receive at least 6 hours of sunlight each day. Shady locations will adversely affect the battery and shorten the working time of the light at night.
- 3. The selected location should not be near strong lighting sources such as streetlights, which may cause the LED light to turn off automatically as there is a sensor inside to detect brightness and control the light.

Installation



Friendly Reminder

- How long the light illuminates depends on your geographical location, weather conditions and seasonal light availability.
- Choose an outdoor location with full direct sunlight where the outdoor energy panel can receive at least 6 hours of sunlight each day. Shady locations will adversely affect the battery and shorten the working time of the light at night.
- The selected location should not be near strong lighting sources such as streetlights, which may cause the LED light to turn off automatically as there is a sensor inside to detect brightness and control the light.

Installation

