



www.trueelite.us

SOLAR GARDEN LIGHT-HS

0.7W

True lite garden light are designed not only to illuminate your garden but to add ambience and highlight the attractive features, as well in a safe and simply way. The solar light are compact with no wiring ,no trenching, no switch and no unnecessary cords. We use the latest LED and Solar Technology in our lights. During the day light ,recharges internal battery so that after nightfall that energy can be put to use to light up your garden porch or pathway. Light sensing technology will automatically turn these lights on when it gets dark and then off when it gets light out again.

Features

- Low power conception and energy savings.
- Weather proof, water proof, shock-resistant and compact structure .
- Variety models to achieve best desired effect.
- Convenient for commercial and residential garden lighting application.
- Fast and easy installation and maintenance.
- DC garden lights have superior long life solar cells, high quality battery and better backup.
- Eco friendly, no UV and Mercury.
- 12 Hr work@ full charge.
- Visibility up to 500m.
- UV resistant body material.
- CE, RoHS Certifications.

Electrical Parameters

| | |
|-----------------------------|----------------------------------|
| power storage capacity | 2,100mAH |
| Rated Power | 0.7W |
| Power Storage | Li-Fe Battery |
| Power Storage Protection | Over-charge/discharge Protection |
| Color Rendering Index | >75 |
| Color Temperature | WARM WHITE |
| Battery voltage | 3.2V DC |
| Working Ambient Temperature | -20° To + 60°C |
| Led Model | CREE |
| Service Life | >50000 Hours |
| Light Fixture Material | iron/Aluminum/PC/ABS |
| IP Grade | IP65 |
| Solar cell voltage | 3.6VDC |
| Diffuser | Clear/ Frosted |
| Activation mode | Light Sensor |
| Visibility | 500m |
| Outer diameter | 264x363mm |
| Working time | 10-12 Hours with Autonomy |
| Weight | 2KG |
| Certification | CE,RoHS |

*All parameters are measured @ ambient temperature Tc 25 degree

Application Area

The installation of ground- and floor luminaries aims to create guide lights which highlight the paths in outdoor garden and building areas, as well as making the most of greenery and architectures defining public and private spaces, reducing the size of the luminaries whose technical components disappear below the surface, with just the light coming out. Widely used for public and private gardens, public landscapes and other outdoor application.

Ordering Code

| T | L | H | S | G | L | C | W | P | W | 0 | 0 | 1 | H | S |
|----------|---|---|---|---|---|-------------------|-----------|----|----------------|---------------|---|---|-----------|---|
| PART NO: | | | | | | DIFFUSER | IP STATUS | | CCT | WATT | | | Series | |
| | | | | | | C | CLEAR | WP | WATER PROOF | WW-WARM WHITE | | | 1-0.7W HS | |
| | | | | | | F | FROSTED | | | | | | | |
| EXAMPLE | | | | | | TLHSGL-CWPW001-HS | | | | | | | | |