



# Everything you need to know about your Solatube NightLight System



## NightLight Lighting

The strength of the light output, color of the light, softness of the light, or any other preferred customized variable **cannot** be manually adjusted or altered. The Solar Guys / Solatube International does not guarantee that light output will meet certain needs suited to specific tasks as this device is intended to simply provide additional ambient light beyond what exists without the device.



## NightLight Placement

The location of the nightlight device in the home is at the sole discretion and is the sole responsibility of the customer. The Solar Guys is not responsible for time or labor charges that may be required to reposition or remove the nightlight device after the initial installation. Upon request, The Solar Guys will gladly provide the customer detailed instructions on how to remove the nightlight device from an existing ISn Solatube unit if the nightlight device becomes unnecessary or unwanted at a future point in time.



## NightLight Warranty

Solatube International warrants that the NightLight device will be free from any defects in workmanship or materials affecting operation for 5 years from the installation date (excluding batteries). This warranty **does not** include any necessary labor and / or service charges required to supply or install parts covered by the manufacturer's warranty.



## Maintaining Your NightLight

The NightLight is powered by 2 standard rechargeable AA batteries. The lifespan of these batteries varies and is not covered or guaranteed by a product warranty. However, the batteries that come installed in the device can easily be replaced. Here's how:

1. Gently twist the Diffuser or Decorative Fixture counterclockwise to remove it. Then gently pull the transparent tab to remove the Effect Lens.
2. Remove the Solar NightLight housing assembly by gently lifting the assembly up and off of the mounting bracket. Remove the NightLight assembly from the tube.
3. Remove batteries from battery pack.
4. Replace both batteries with only NiMH (nickel-metal hydride) rechargeable batteries (NiMH AA 1500mAh 1.2V).
5. Reinsert the assembly into the mounting bracket and replace the Effects Lens and Decorative Fixture.

Questions? Please Call The Solar Guys 866-767-6527