Confirmation Checklist for The Middle Capa Plus Solar Light

(1) Sunlight Conditions

The solar panel should be installed so that it is not covered by shadows during the day. If temporary shadows during the morning or evening are inevitable, make sure that the solar panel is exposed to continuous sunlight 3 hours before and after noon (total 6 hours).

(2) Changes in Sunlight Conditions After Installation

Make sure that sunlight conditions do not get worse after installation (e.g. tree grows and creates shade). Moreover, when sunlight conditions are unfavorable due to situations that cannot be avoided, such as the construction of a new building, please understand that performance (brightness and lighting time) may be compromised, and in some cases, the battery may over-discharge and become unusable.

(3) Solar Panel Installation Direction

The solar panel will be installed to face South. If you would like to install the panel facing North, please understand that performance (brightness and lighting time) may be compromised, and in some cases, the battery may over-discharge and become unusable.

(4) Solar Panel Installation Direction (Nighttime)

Make sure that the solar panel is not exposed to bright lights during the night. * The circuit may decide that it is daytime, and not turn on the light.

In the event that this product is installed near a mercury lamp, the solar LED light may not turn on or may operate irregularly while the mercury lamp is on. Malfunction in this context will be considered outside of the scope of the warranty.

(5) Snow

Please remove any snow that is partly or entirely covering the solar panel and obstructing sunlight. Do not let power generation be significantly hindered for more than a month. Otherwise, understand that there is a possibility that the battery may over-discharge and become unusable.

(6) During Storage

The battery is fully charged before shipping. If you plan on storing the product after it is delivered (make sure that storage time is less than a month), be sure to check that the battery box switch is turned to OFF. If you leave the switch ON in an environment where the battery cannot charge, the battery may over-discharge and become unusable. Although a full charge is assumed, this is the same after installation. Please understand the above information.

(7) Using as a Light

We will not sell this product for any application besides lighting. This product may not be used for applications besides lighting, such as selling parts, making modifications, and reselling the product.