

## SUNNEX – SOLAR FLOOD LIGHT





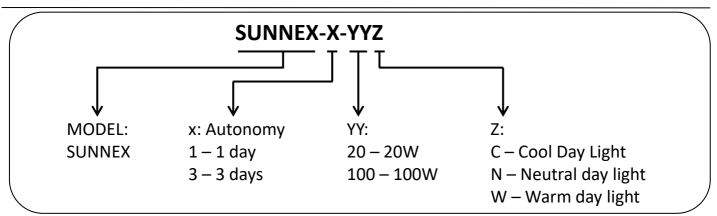
## **Product Features**

- Solar Flood light with External battery pack & PV panel.
- Aluminum die cast + CRCA housing duly powder coated.
- · Long life and better thermal management.
- Maintenance free LiFePo4 High efficiency battery pack.
- Inbuilt solar charge pump with high efficiency electronics.
- · Available in 1 day / 3 day autonomy.



|                       | System Power Consumption (W)± 10%   | 20/30/40/50/100W                                  |
|-----------------------|-------------------------------------|---|
| Optical Specification | Light Source                        | LED   |
|                       | Typ. Fixture Efficacy (LM/W)        | 110   |
|                       | Color Temperature (K)               | Cool White  |
|                       | CRI                                 | 70  |
|                       | Diffuser / Optical material         | PMMA Lense + Toughen Glass                        |
|                       | Beam Angle options                  | 60°/90°/  |
| General specification | Mounting Style                      | Wall / ceiling mount                              |
|                       | Backup time                         | 1 Day / min. 12 hrs; 3 Days / Min. 36 hrs         |
|                       | Lighting Time                       | 12 hours/Night                                    |
|                       | Solar panel Module                  | Polycrystalline cells                             |
| LED Indications       | Battery not charging, PV low        | Green LED OFF                                     |
|                       | Battery charging                    | Green ON  |
|                       | Battery full                        | Green flashing                                    |
|                       | Battery not discharged              | Red OFF   |
|                       | Battery discharged; Load disconnect | Red ON  |
| Battery               | Туре                                | LiFePo4   |
|                       | Life cycle                          | > 2000 cycles                                     |
|                       | Operation Temperature               | 0 to +45°C  |
| Controller            | Charging type                       | MPPT  |
|                       | Operating Profile Options           | Dusk-to-dawn 100% power, various dimming profiles |
|                       | Day / Night Transition              | Via solar panels                                  |

## Model No.



All features, functionality and other product specifications are subject to change without notice or obligation.