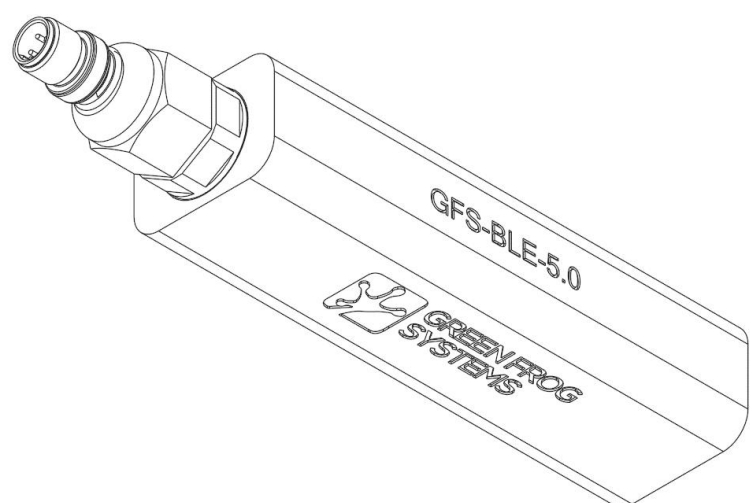




# **GFS-BLE-5.0**

## **GFS Bluetooth Module Installation & User Manual**



## Table of Contents

<b>INSTALLATION OVERVIEW .....</b>	<b>2</b>
PAIRING PROCESS .....	2
LAUNCHING APP .....	2
REGISTER BTM .....	3
Device Name .....	3
Controller .....	3
ID Number .....	3
Select Bluetooth Gateway .....	4
<b>SOLAR MONITOR AND CONTROL UI .....</b>	<b>5</b>
Parameter Settings .....	5
Load Parameter Settings .....	6
Operation Mode Settings .....	6
Device Parameter Settings .....	12
Manual ON OFF .....	13
<b>BTM HARDWARE INSTALLATION GUIDE .....</b>	<b>14</b>
AeromaX .....	14
Defender .....	14
GFSX00 .....	15
Aspire XXX .....	15
MSL .....	16
<b>TROUBLESHOOTING GUIDE .....</b>	<b>17</b>

## INSTALLATION OVERVIEW

GFS-BLE-5.0 Bluetooth Module (BTM) enables wireless communication between GFS Solar Lights and the Bluetooth APP. Through the app, users can access real-time operational data such as solar panel output, battery status, and LED performance. The APP also allows users to modify operation modes and adjust LED power settings to optimise light performance for specific applications.

BTM must be connected to the GFS Solar Light and paired with the app before operation. For detailed pairing instructions, refer to steps outlined below.

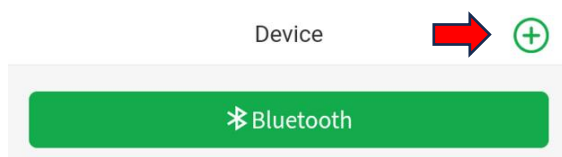
### PAIRING PROCESS

Activate BTM by connecting the 4-pin connector to the programming port of the solar light. Refer to page 14 “BTM Hardware Installation Guide” section for the cable connections on the specific GFS product.

To avoid interference during the pairing process, it is recommended to power up only one BTM at a time to prevent confusion when selecting the correct MAC address. Ensure that the BTM is within 6 meters before initiating the pairing process.

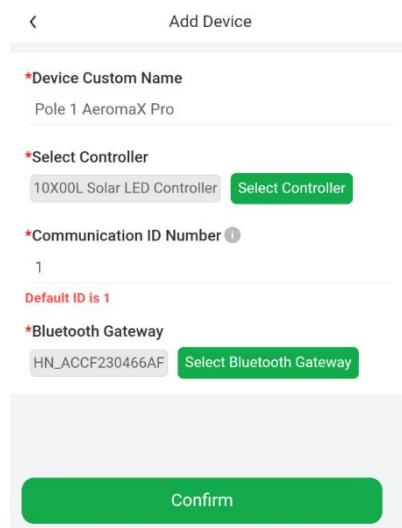
### LAUNCHING APP

Open the App, click the “+” button to search for new BTM.



## REGISTER BTM

Fill up below parameters to begin pairing process.



Add Device

\*Device Custom Name  
Pole 1 AeromaX Pro

\*Select Controller  
10X00L Solar LED Controller **Select Controller**

\*Communication ID Number 1  
Default ID is 1

\*Bluetooth Gateway  
HN\_ACCF230466AF **Select Bluetooth Gateway**

**Confirm**

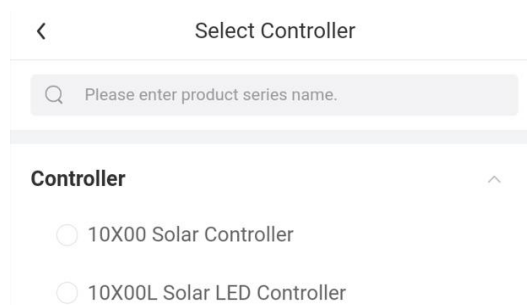
### Device Name

Assign a name to the solar light for easy identification. It is recommended to use a combination of the pole number and product name, e.g., "Pole 1 AeromaX."

### Controller

Choose the appropriate solar controller based on GFS product.

- Select **10X00L** for Solar Lights (e.g. AeromaX, Defender, GFSX00, Aspire XXX)
- Select **10X00** for ESS systems.
- *If unsure of the model, please contact GFS for assistance.*



Select Controller

Please enter product series name.

**Controller**

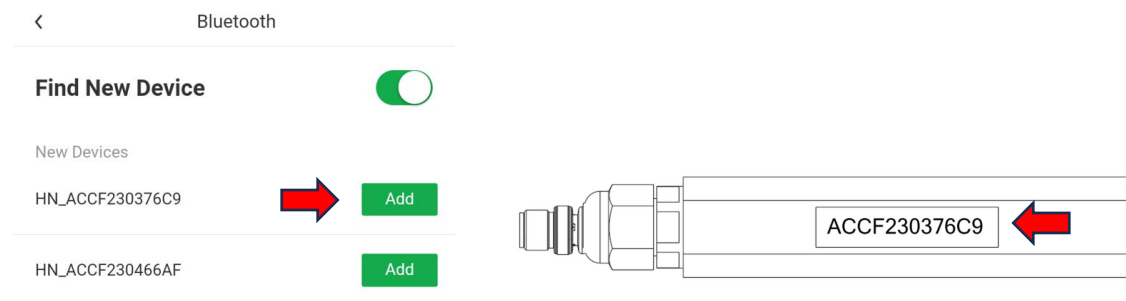
- 10X00 Solar Controller
- 10X00L Solar LED Controller

### ID Number

Use default **ID number 1**, unless advised otherwise by GFS.

## Select Bluetooth Gateway

Click on “Select Bluetooth Gateway” and “Add” BTM MAC address that you wish to pair with.



**Pairing:** Ensure that the BTM is connected to the solar light, and the solar light / solar controller is switched ON. Then, click “Confirm” to initiate the pairing process.

**Successful Pairing:** Once the pairing is successful, you will be directed to the Solar Monitor and Control UI.

## SOLAR MONITOR AND CONTROL UI

### Real-Time Data Overview

This section provides an overview of the system's status. The load switch (ON/OFF) button is functional only when the system is set to manual mode.

The solar panel, battery, and load voltage, current, and wattage are displayed below. Detailed system information can be accessed via each dropdown menu.

The screenshot displays the Real-Time Data Overview for 'Pole 1 Aspire 450'. It includes a schematic diagram of the power flow from the solar panel (26.37V, -1.15A) through a battery (51.70V, 0.59A) to a load. A 'Load Switch' button is shown as 'ON'. Below this, the 'Real-Time Data' section shows current values for PV Voltage (0.00V), PV Current (0.00A), PV Power (0.00W), Battery Voltage (26.37V), Battery Current (-1.15A), and Charging Status (Not Charging). The 'Real-Time Data' section also displays Load Voltage (51.68V), Load Current (0.59A), and Load Power (30.49W). The UI features a navigation bar with 'Real-Time Data' and 'Parameter Settings' tabs, and a sidebar with dropdown menus for Energy Information, PV Information, Battery Information, Load Information, and Device Status.

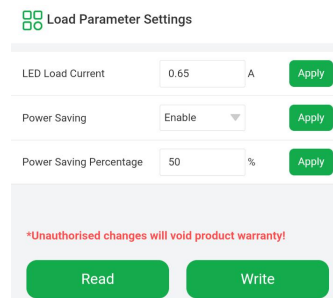
### Parameter Settings

To adjust system parameters, click on "Parameter Settings." There are four settings available:

The screenshot shows the 'Parameter Settings' menu with four options: 'Load Parameter Settings', 'Operation Mode Settings', 'Device Parameter Settings', and 'Manual ON/OFF'. A red arrow points to the 'Parameter Settings' tab at the top of the menu.

## Load Parameter Settings

In Load Parameters Settings - users able to adjust LED current /power levels.



Load Parameter Settings

LED Load Current: 0.65 A **Apply**

Power Saving: Enable **Apply**

Power Saving Percentage: 50 % **Apply**

\*Unauthorized changes will void product warranty!

**Read** **Write**

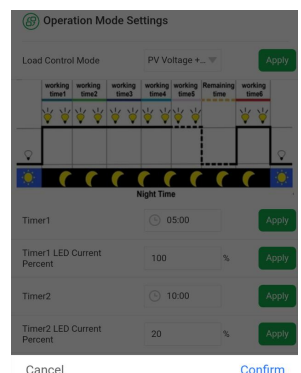
**Important:** Consult with GFS before making any changes to the default settings, as unauthorized modifications may void the product warranty.

- Do **NOT** set the LED current above 2A, as this can damage the LED chip.
- Enable power-saving mode to reduce LED power consumption when the system detects low battery voltage.

## Operation Mode Settings

There are five LED operation modes in solar controller:

- PV Voltage + Before Sunrise
- PV Voltage + Timer Mode 1
- PV Voltage
- Manual Mode
- Real-Time Control



Operation Mode Settings

Load Control Mode: PV Voltage +...

working time1 working time2 working time3 working time4 working time5 working time6 Remaining time

Timer1: 05:00 **Apply**

Timer1 LED Current Percent: 100 % **Apply**

Timer2: 10:00 **Apply**

Timer2 LED Current Percent: 20 % **Apply**

**Cancel** **Confirm**

**Important:** Consult with GFS before making any changes to the default settings, as unauthorized modifications may damage the product and void the warranty.

## PV Voltage + Before Sunrise

In this mode, solar controller allows up to 6 timers, each of which can be set in hours, minutes, and percentage of LED current/power.

### Example:

With below setting, solar light will turn on at dusk and operate at 100% of the current/power set in the load parameters for 5 hours. After timer 1 expires, the LED will dim to 20% for 10 hours or until sunrise is detected.

Operation Mode Settings

Load Control Mode: PV Voltage +... Apply

working time1	working time2	working time3	working time4	working time5	working time6	Remaining time
5:00	10:00	00:00	00:00	00:00	00:00	00:00

Night Time

Timer1: 05:00 Apply

Timer1 LED Current Percentage: 100 % Apply

Timer2: 10:00 Apply

Timer2 LED Current Percentage: 20 % Apply

Timer3: 00:00 Apply

Timer3 LED Current Percentage: 0 % Apply

Timer4: 00:00 Apply

Timer4 LED Current Percentage: 0 % Apply

Timer5: 00:00 Apply

Timer5 LED Current Percentage: 0 % Apply

## PV Voltage + Timer Mode 1

In this mode, solar controller allows up to 6 timers, each of which can be set in hours, minutes, and percentage of LED current/power with Timer 6 can be configured to turn ON the LED X hours before sunrise.

### Example:

With following setting, solar light will turn on at dusk and operates at 100% for 5 hours, then turns off after timer 1 expires. It will turn back on to 100% one hour before sunrise. The solar controller estimates sunrise time by measuring the solar panel voltage from the previous night. A 24 hours learning period is required for the solar controller to predict the next day's sunrise.

 Operation Mode Settings

Timer1	<input type="text" value="05:00"/>	<input type="button" value="Apply"/>
Timer1 LED Current Percent	<input type="text" value="100"/>	<input type="button" value="%"/>
Timer2	<input type="text" value="00:00"/>	<input type="button" value="Apply"/>
Timer2 LED Current Percent	<input type="text" value="0"/>	<input type="button" value="%"/>
Timer3	<input type="text" value="00:00"/>	<input type="button" value="Apply"/>
Timer3 LED Current Percent	<input type="text" value="0"/>	<input type="button" value="%"/>
Timer4	<input type="text" value="00:00"/>	<input type="button" value="Apply"/>
Timer4 LED Current Percent	<input type="text" value="0"/>	<input type="button" value="%"/>
Timer5	<input type="text" value="00:00"/>	<input type="button" value="Apply"/>
Timer5 LED Current Percent	<input type="text" value="0"/>	<input type="button" value="%"/>
Timer6	<input type="text" value="01:00"/>	<input type="button" value="Apply"/>
Timer6 LED Current Percent	<input type="text" value="50"/>	<input type="button" value="%"/>
Night Length	<input type="text" value="12:00"/>	<input type="button" value="Apply"/>

## PV Voltage

In this mode, solar light turns on and off based on the solar panel voltage.

### Example:

With following setting, solar light will turn on when the solar panel voltage drops below 5V (dusk) and will turn off (dawn) after a 1-minute delay when the solar panel voltage rises above 6V.

 Operation Mode Settings

Load Control Mode	<input checked="" type="radio"/> PV Voltage	<input type="button" value="Apply"/>
PV Control ON Voltage	<input checked="" type="radio"/> 5.00	V
PV Control ON Delay	<input checked="" type="radio"/> 0	min
PV Control OFF Voltage	<input checked="" type="radio"/> 6.00	V
PV Control OFF Delay	<input checked="" type="radio"/> 1	min

**\*Unauthorised changes will void product warranty!**

## Manual Mode

In this mode, solar light can be turned ON or OFF manually, regardless of solar panel status.

### Example:

With following setting, solar light remains off until the user presses the ON button in Real-Time Data Overview, at which point it will turn on at 50% of the value set in the load parameters.

 Operation Mode Settings

Load Control Mode	<input checked="" type="radio"/> Manual Mode	<input type="button" value="Apply"/>
Manually Default Switch	<input checked="" type="radio"/> Manually off ...	<input type="button" value="Apply"/>
LED Current Percentage	<input checked="" type="radio"/> 50	% <input type="button" value="Apply"/>

**\*Unauthorised changes will void product warranty!**

## Real-Time Control

In this mode, solar light operates based on the real time clock set within the solar controller. It is important to ensure the solar controller real time clock is updated to local time when using this mode. The real time clock can be adjusted in Device Parameter Settings.

### Example:

With the following settings, the solar light will turn ON at 80% brightness between 6:30 PM and 10:00 PM. The LED power will reduce to 20% between 10:00 PM and 5:00 AM, then ramp back up to 80% between 5:00 AM and 7:00 AM. This operation is controlled by the real-time clock stored within the solar controller and will function independently of solar panel status in day or nighttime.

**Important:** Consult with GFS beforehand to ensure the LED ON / OFF time and power is set to an appropriate level, taking into account solar energy generation during rainy or cloudy days and the battery capacity.

Overdriving the system may cause the battery to constantly fully discharge and shut down, which can disrupt the internal clock in the solar controller, leading to the LED turning ON/OFF at incorrect times.

 Operation Mode Settings

Load Control Mode	<input checked="" type="radio"/> Real-time Co...	<input type="button" value="Apply"/>
Turn-On Time1	<input type="button" value="18:30:00"/>	<input type="button" value="Apply"/>
Turn-off Time1	<input type="button" value="22:00:00"/>	<input type="button" value="Apply"/>
Time1 LED Current Percentage	<input type="text" value="80"/> %	<input type="button" value="Apply"/>
Turn-On Time2	<input type="button" value="22:00:00"/>	<input type="button" value="Apply"/>
Turn-off Time2	<input type="button" value="05:00:00"/>	<input type="button" value="Apply"/>
Time2 LED Current Percentage	<input type="text" value="20"/> %	<input type="button" value="Apply"/>
Turn-On Time3	<input type="button" value="00:00:00"/>	<input type="button" value="Apply"/>
Turn-off Time3	<input type="button" value="00:00:00"/>	<input type="button" value="Apply"/>
Time3 LED Current Percentage	<input type="text" value="0"/> %	<input type="button" value="Apply"/>
Turn-On Time4	<input type="button" value="00:00:00"/>	<input type="button" value="Apply"/>
Turn-off Time4	<input type="button" value="00:00:00"/>	<input type="button" value="Apply"/>
Time4 LED Current Percentage	<input type="text" value="0"/> %	<input type="button" value="Apply"/>
Turn-On Time5	<input type="button" value="00:00:00"/>	<input type="button" value="Apply"/>
Turn-off Time5	<input type="button" value="00:00:00"/>	<input type="button" value="Apply"/>
Time5 LED Current Percentage	<input type="text" value="0"/> %	<input type="button" value="Apply"/>
Turn-On Time6	<input type="button" value="00:00:00"/>	<input type="button" value="Apply"/>
Turn-off Time6	<input type="button" value="00:00:00"/>	<input type="button" value="Apply"/>
Time6 LED Current Percentage	<input type="text" value="0"/> %	<input type="button" value="Apply"/>

\*Unauthorised changes will void product warranty!

### Device Parameter Settings

In Device Parameter Settings, user able to adjust the maximum temperature set point. Solar controller will shut down to protect battery and other electronics when it detects that the temperature has exceeded maximum set point.

When the Operation Mode is set to "[Real-Time Control](#)", it is important to ensure the solar controller internal real time clock is updated to the local time. Click on the calendar icon as shown in the following figure, select the correct year, month, date, and time, then click 'Write' to synchronise the time with the solar controller.

**Important:** Do not change temperature limit without written approval from GFS as it may degrade or damage the product and void the warranty.

 Device Parameter Settings

---

Backlight Time	<input checked="" type="checkbox"/> 60	s	<input type="button" value="Apply"/>
Internal Temperature Upper Limit	<input checked="" type="checkbox"/> 85.00	°C	<input type="button" value="Apply"/>
Internal Over Temperature Recovery	<input checked="" type="checkbox"/> 75.00	°C	<input type="button" value="Apply"/>
Controller Real Time Clock	<input checked="" type="checkbox"/>  2024 15:26:50		<input type="button" value="Apply"/>

**\*Unauthorised changes will void product warranty!**

### *Manual ON OFF*

In Manual ON / OFF – The user can manually control the solar controller's output, turning it ON or OFF independently of the solar panel status. To use the ON/OFF button in the app, the Operation Mode Settings must be configured to "[Manual Mode](#)"

**Important:** If the solar controller is set to ON mode, the LED will remain illuminated both day and night, which could cause the battery to over discharge.

To avoid excessive battery drain and degradation, it is important to either turn off the solar controller output or revert to the default Auto ON / OFF profile

#### Manual ON/OFF

##### Load Switch

**The Operation Mode Settings must be set to Manual Mode to operate manual switch.**



ON

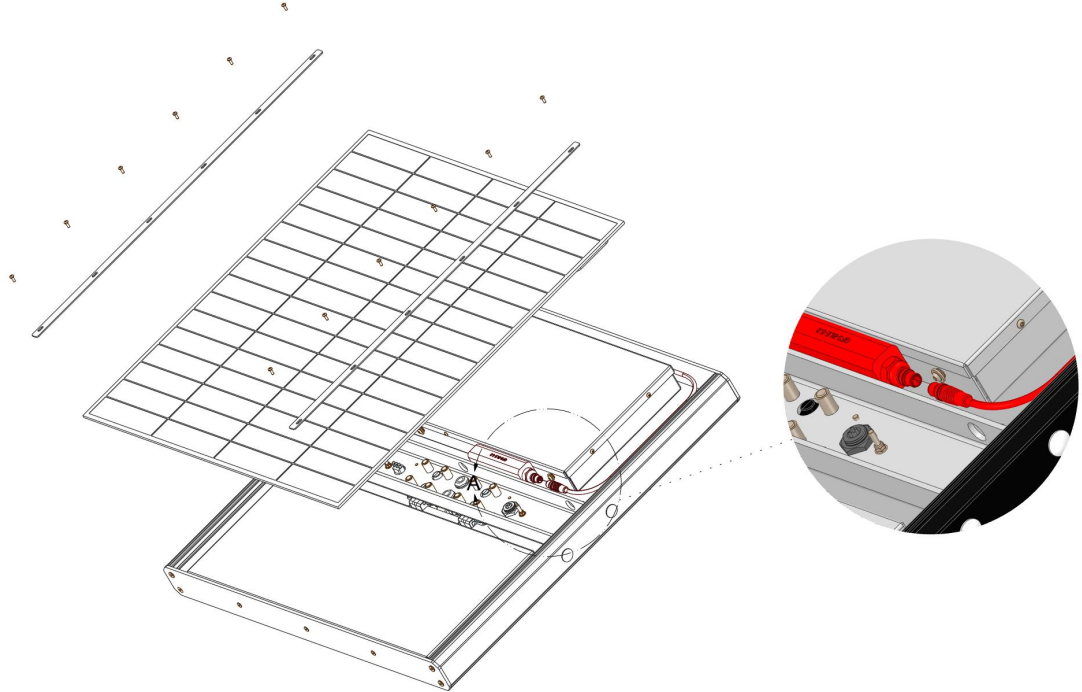


OFF

## BTM HARDWARE INSTALLATION GUIDE

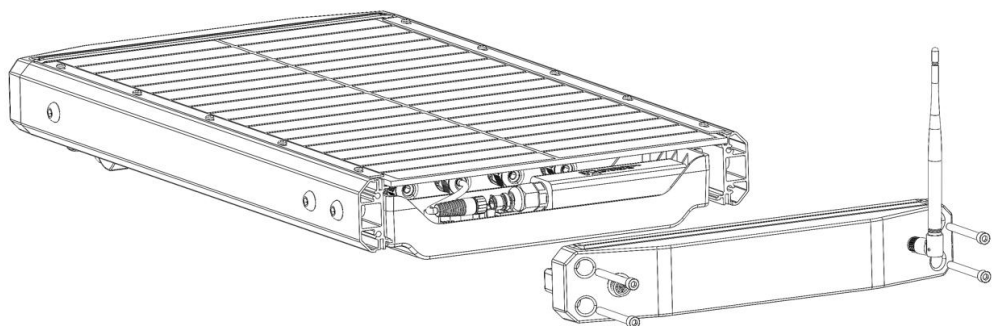
### AeromaX

Remove AeromaX solar panel and locate the 4-pin programming cable. Attach the cable to the Bluetooth module and secure it by turning clockwise to ensure a watertight connection.



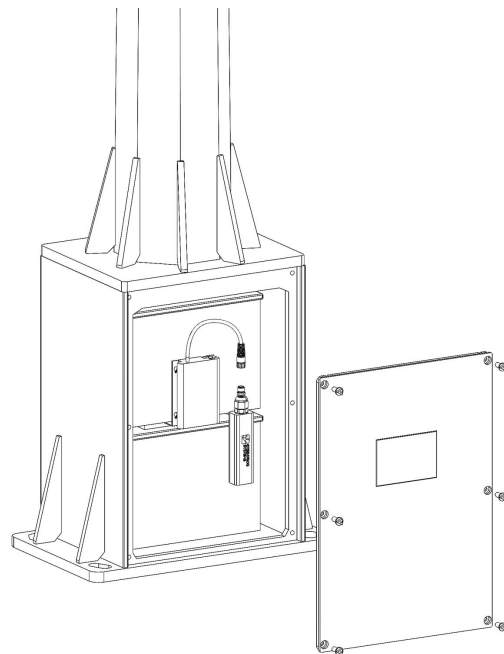
### Defender

Remove Defender rear housing and locate the 4-pin programming cable. Attach the cable to the Bluetooth module and secure it by turning clockwise to ensure a watertight connection.



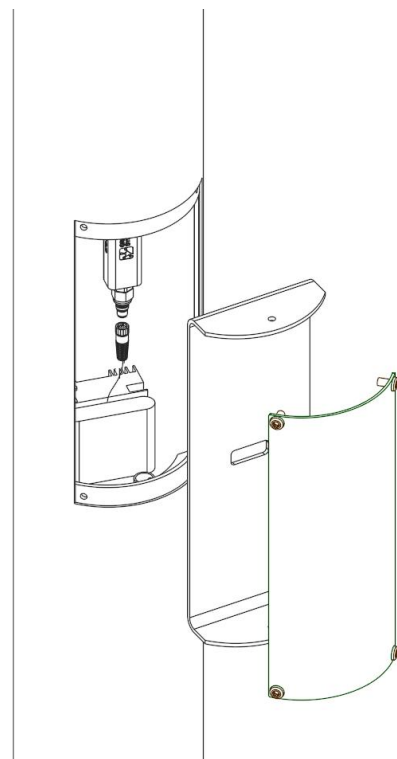
## GFSX00

Remove GFSX00 battery box door, locate the 4-pin programming cable from solar charge controller. Attach the cable to the Bluetooth module and secure it by turning clockwise to ensure a watertight connection.



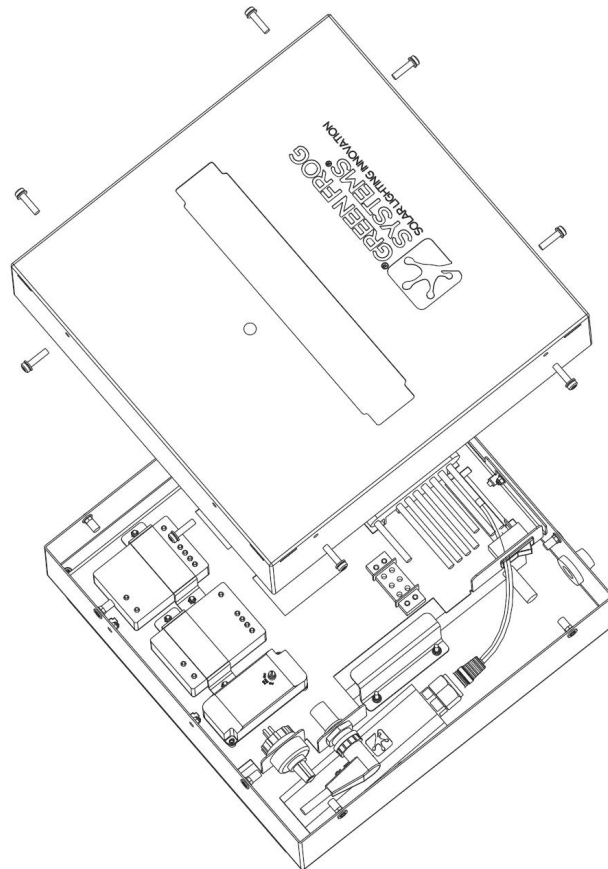
## Aspire XXX

Remove Aspire battery box door, locate the 4-pin programming cable from solar charge controller. Attach the cable to the Bluetooth module and secure it by turning clockwise to ensure a watertight connection.



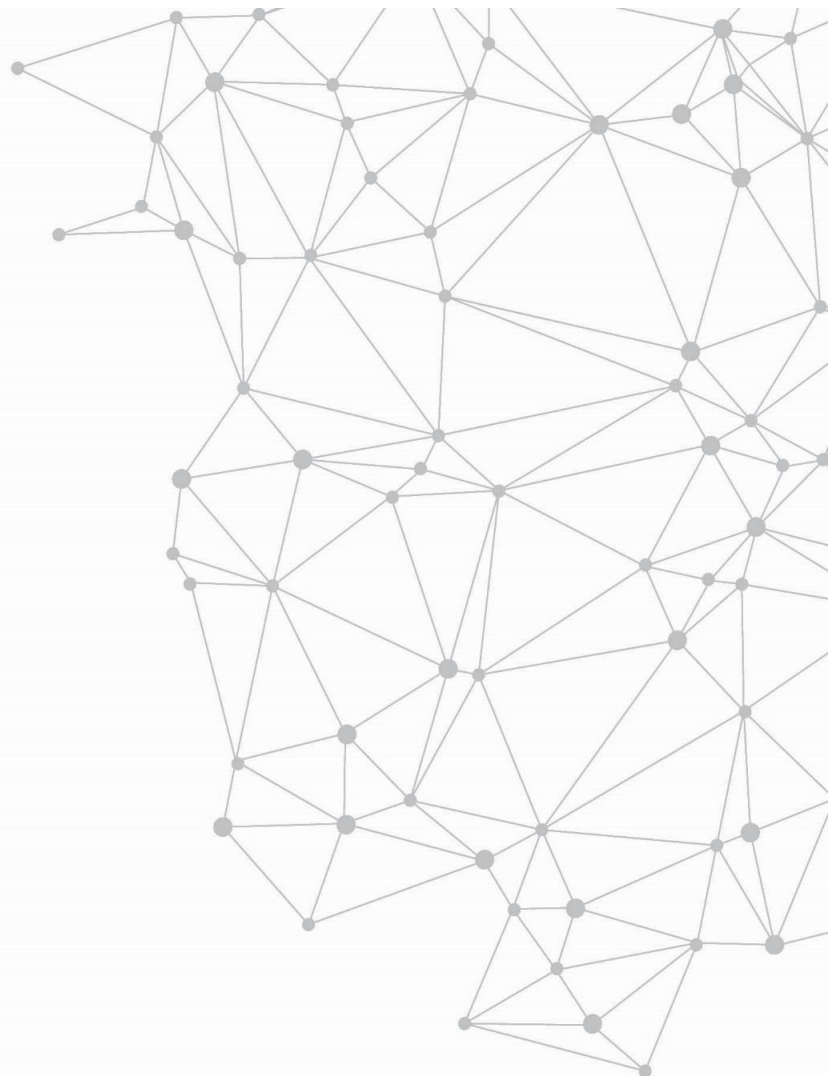
## MSL

Remove MSL LED housing and locate the 4-pin programming cable. Attach the cable to the Bluetooth module and secure it by turning clockwise to ensure a watertight connection.



## TROUBLESHOOTING GUIDE

Issue	Possible Cause(s)	Resolution
No Bluetooth found	Incorrect BTM connected	Check MAC address sticker on BTM, make correct BTM is connected
	Solar light / controller / BTM not power up	Check solar light / controller power status
	APP / Software Error	Restart APP or smartphone
	BTM is out of range	Make sure BTM and smartphone with within 6m
Load Parameter Setting option not available in APP	Incorrect solar controller	Select correct controller 10X00L within APP
LED does not turn ON	Incorrect operation mode	Check load and operation mode setting
	Hardware / connection fault	Check solar light power status and LED cable / hardware connection
LED turn ON / OFF at incorrect time	Controller Real Time Clock out of sync	Update controller Real Time Clock via "Device Parameter Settings"



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We print on 100% recycled paper. Wherever possible, keep it green and on the screen.

FCC Caution.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

\*RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.