

# Do not display the photovoltaic panel icon

This PDF is generated from: <https://brukarstvoslusakowicz.pl/Sat-06-May-2023-15781.html>

Title: Do not display the photovoltaic panel icon

Generated on: 2026-03-13 09:51:24

Copyright (C) 2026 SOLAR SLUSAKOWICZ. All rights reserved.

For the latest updates and more information, visit our website: <https://brukarstvoslusakowicz.pl>

---

When the solar panel is receiving direct sunlight, the logo for the panel and sun will appear green in the app. There will also be bars of "sunlight strength" next to solar panel logo in the app.

And since I installed the solar panel, I'm not getting the solar panel icon, and I'm getting an error as soon as I connect. The error says: "unable to charge battery."

My solar panels are not being shown as an icon on the Home screen of the Myenergi app but I've seen screenshots from others on the forum who's app does show the solar panels.

After having it installed for a couple of days, I only noticed yesterday that it is not using the solar panel. I checked the cables, rebooted the camera and it now shows the solar panel icon ...

When the panels do not receive adequate sunlight, the energy generated is insufficient to power the display. Another critical aspect involves the quality of connections and the integrity of the ...

Learn what to do when your solar charge controller display goes blank. Includes common causes and quick fixes.

Anyone know why the solar icon doesn't show up and why my battery cannot charge with solar? With just 2 panels you may not be producing enough voltage to start the mppt charger, ...

I went ahead and investigated this issue, and I discovered that if the controller of the Go Power Solar Panel # 34282610 continuously blinks on and off with all icons, the # 34280503 ...

Troubleshoot your solar charge controller display not working with our step-by-step guide. Learn expert tips to resolve common issues efficiently.



## Do not display the photovoltaic panel icon

If the PV voltage and the battery voltage are both below 6V, the display will not power up. It could also be that the LCD display is not properly inserted into the socket on the solar charger.

Web: <https://brukarstvoslusakowicz.pl>

