

## Congratulations with your HeLi-on solar charger!



Thank you so much for backing us in this journey to new technology. The HeLi-on solar charger is a truly thin flexible organic solar PV application where the function lies in the flexibility. It is the first small form-factor device on the market powered by flexible 3rd generation printed organic solar cell technology and custom electronics.

*We are proud to have been able to accomplish this with your help.*

### New technology and new applications also means new behavior

The flexible PV foil inside the HeLi-on harvests light to recharge and prolong the battery life without external power supply. Printed organic photovoltaics enable ultra-thin and lightweight solar foils with high flexibility. You can make most out of it by carefully handling the foil within the limits of this new technology. This is new to all of us but will hopefully inspire us all to new and equally exciting application areas.

#### Attention:

- Fully charge prior to first use (USB input)
- Recharge frequently to preserve lifespan
- Use original or certified cables
- Don't expose to liquids
- Don't disassemble
- Avoid extreme temperatures
- Avoid dropping
- Handle solar foil with care
- Pull until red mark (ca. 1 meter)
- Don't fold or crumple the solar foil
- Don't place objects on solar foil
- Align solar foil towards sun
- Roll in clockwise

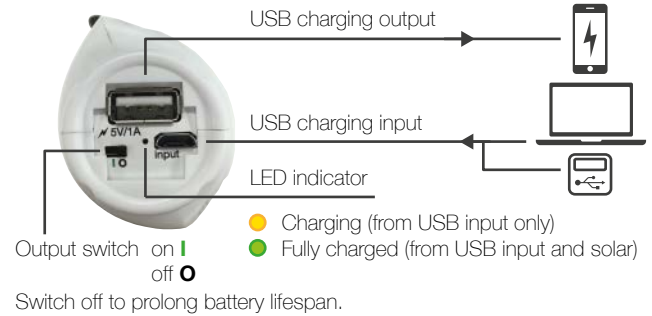
#### Demonstration video with Do's and Don'ts:

[heli-on.com](http://heli-on.com)



#### Specifications:

- Weight: 150 g
- Size: 139 x 50 x 38 mm
- Capacity: 2600 mAh (9,62 Wh)
- Input: 5V / 1A
- Output: 5V / 1A



Roll out of solar foil

Pull until **red** mark (stop!)



Align towards sun



Roll in of solar foil (clockwise)

Front side (sun)

Backside

