# Consumer Technology Association<sup>™</sup>



#### **Innovation Awards 2016**

Eco-Design and Sustainable Technologies

Martin Zlámal

KEE/POŽ



#### **ECO USBCELL**

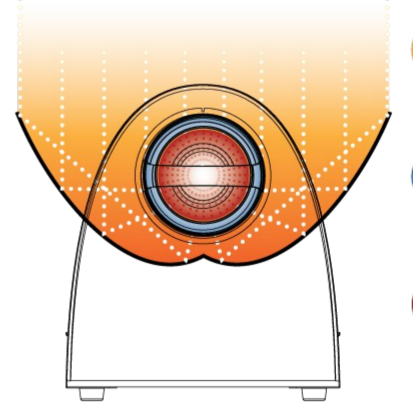
Rechargeable Battery

- možno nabíjet z USB
- nabíjení i ze zásuvky (2 h)
- 1040 mAh / 450 mAh
- -1,5 V / 1 A (resp. 0,5 A)
- minimální samovybíjení
- konstantní výstup proudu





#### **HOW IT WORKS**





#### **SUNLIGHT**

Sunlight is focused by the parabolic reflectors onto the tube, heating the inner cooking chamber.



#### **VACUUM**

The vacuum tube acts as a perfect insulator, converting 80% of sun rays into heat.

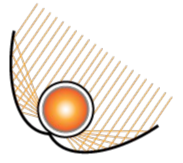


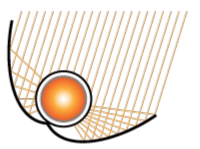
#### **SOLAR HEAT**

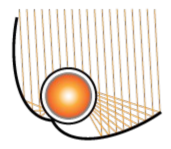
The heat inside mimics that of an oven, building up to temperatures of 550° F (288°C).

#### EASY SOLAR TRACKING THE SUN

Due to compound parabolic shaped reflectors, the GoSun requires only slight adjusting to keep track of the Sun.











### Proč je tak zajímavá?

- vejde se do 33" skříně
- čisticí prostředek vydrží 12 cyklů (automatické)
- All in One Care system
- FanFresh cyklus + Dynamic Venting Technology
- HybridCare™ ventless heat pump sušení (link)

Every Day, Care™

## Díky, to je vše.