Battery and Energy Storage

• Solar Panel

- \circ 2 m² of surface
- \circ Efficiency $\eta=43\%$
- Around 147 W of power all year (including nights)
- More optimistic value: 733 W (when the Sun shines)
- Total energy in one day of sunshine: 8.9kWh

• Total Consumption

- o 6 W for 1 Raspberry Pi High-Quality Camera (times two)
- 4.5 W for 1 UV camera (times two)
- 5 W for 1 RGB-IR camera (times two)
- \circ Around 300 W for all the motors (estimation based on Spot, the *Boston Dynamics* robot)
- ∘ Hence: 331 W
- Only uses 31 W if no motor active

• Battery

- Capacity: ~600Wh
- Weight: ~6kg
- Power Supply Output: ~400W
- Runtime: Roughly an hour