# Best.-Nr. 230321, LIPO SAVER 2 ZELLEN 6V

The LED will light to warn "Low battery" when the 7,4V LiPo battery has dropped to 6V.

Connection: connect LiPo saver with the LiPo battery pack in parallel

#### technical information:

- input voltage: DC7,4V (2 x LiPo batteries)
- measured LED trigger voltage: 6,3V
- supplier declare LED trigger voltage: 6,0V
- measured current consumption (when the LED turns on): 9,6mA
- cable length: 29cm

Polux.

NO. 1412 LIPO SAVER 2 CELL Best.-Nr. 230321

NO. 1413 LIPO SAVER 3 CELL Best.-Nr. 230327

NO. 1414 LIPO SAVER 4 CELL Best.-Nr. 230328

NO. 1421 LIPO REGULATOR 4.8V Best.-Nr. 230329

NO. 1422 LIPO REGULATOR 6V Best.-Nr. 230330

## INSTRUCTION

### **LIPO SAVER**

#### English -

- \* **Function**: The power is exhausted completely when the voltage of per cell is at 2.5V, so the warning LED will light to warn "Low Battery" at 3V.
- \* How to use: Connect Lipo Saver with the Lipo battery pack in parallel. (2, 3, 4-cell use)

#### **LIPO REGULATOR**

#### English -

- \* The regulator will change the battery's voltage into the voltage of 4.8V or 6.0V, and then fits the receiver and the
  - servo to use after connecting the Lipo battery pack.
- \* The input voltage is between 6V-25V for Lipo regulator 4.8V.
- \* The input voltage is between 7V-25V for Lipo regulator 6.0V.