### Rechargable Li-Ion 18650 - 3.7V 3400mAH

Li-Ion battery in the size 18650 with or without built in PCB protection. The length is Nominal capacity 3400mAH



LiitoKala Li-lon battery in the size 18650 with or without built in PCB protection. Nominal capacity 3400mAH

The built in protection-pcb protects the batteries against over and undercharging, which means that the battery will turn off when the voltage drops too low. This ensures that the batteries maintain a long life time and optimal performance.

The model without PCB should only be used in application who has voltage/battery control to avoid trouble.

The cell is Panasonic 34B NCR18650B

The capacity is tested in a Opus BT-C3100, and is measured to  $\sim$ 3400mAH (tested to 2.8V).

Length with PCB is 69mm. Weight : 48 Gram

Length without PCB is 67mm. Weight : 46 Gram

### Product overview

#### With protection-PCB



SKU 500958 Dimensions: Ø18.5 x 69mm



# matronics.1

Buy online at www.matronics.eu/500958

# Product pictures

