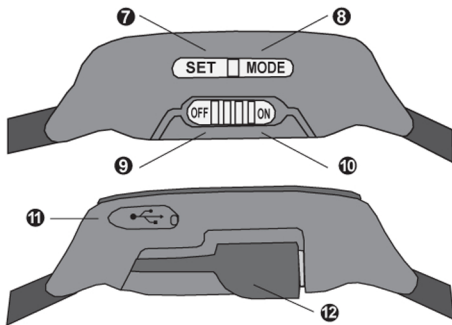
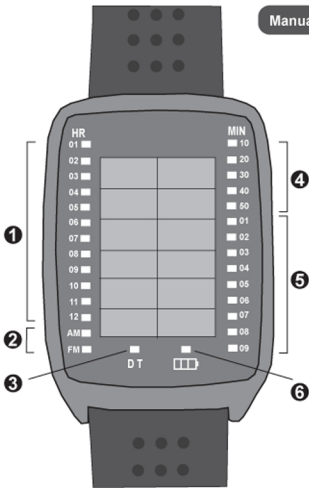


# 168 x 45 mm

Manual in other language ? [www.powerplus.nl/powerbankwatch/manual.pdf](http://www.powerplus.nl/powerbankwatch/manual.pdf)



#### Front side

- 1) LEDs show hours
- 2) LEDs show AM or FM
- 3) Date LED
- 4) LEDs show 10-minutes
- 5) LEDs show single minutes
- 6) Charging indicator (by USB)

#### Left and right side

- 7) SET button
- 8) MODE button
- 9) Charging OFF slide
- 10) Charging ON slide
- 11) Micro USB charging in port
- 12) Micro USB charging out cable

The POWERplus PowerbankWatch is a binary LED watch and 500 mAh powerbank for charging mobile phones integrated in a stylish design. Now you always carry extra energy with you in case your mobile phone runs out of power. This allows you to make your phone call, check your e-mail, reply on social media etc.

The PowerbankWatch has an integrated micro USB charging cable and can juice up an average mobile phone (1.500 mAh battery) by about 25%. For Iphone 4 and 5 an adapter tip is included.

#### How to set time and date

Press the MODE button (8) and when LEDs illuminates, press the SET button (7) till the LEDs left under hours are flashing.

- 1) Push the MODE button (8) till the right hours and right AM or PM is selected according to the actual time. Now push the SET button (7) again.
- 2) Push the MODE button (8) till the right 10-minutes time is selected according to the actual time. Now push the SET button (7) again.
- 3) Push the MODE button (8) till the right single minutes time is selected according to the actual time. Now push the SET button (7) again.
- 4) Push the MODE button (8) till the right month number is selected according to the actual date. Now push the SET button (7) again.

- 5) Push the MODE button (8) till the right date in tenth of days (no LED, 10, 20 or 30) is selected according to the actual date. Now push the SET button (7) again.
- 6) Push the MODE button (8) till the right single day LED is selected according to the actual date. Press the SET button (7) again and you set the time and date on your powerbank watch.

#### How to display time and date

Press the MODE button (8) and the LEDs will show the time by illuminated LEDs in hours (left), minutes (right) and AM or PM (left below). If you press again the MODE button (8), the LEDs will show the date by number of the month (left) and daynumber (right). The Date LED (3) will illuminate.

#### How to charge the PowerbankWatch

The internal battery of the PowerbankWatch should be charged by the included USB cable. Plug the micro USB of the charging cable into the micro USB port (11) and connect to a USB port of your computer or USB charger (not included) to charge the internal battery. During charging the indicator LED (6) will illuminate. The integrated solar cell is capable to keep your battery fully loaded during time. The integrated solar cell cannot charge the PowerbankWatch battery from empty to full.

The solar charging therefore is only for maintaining the battery capacity after fully charged by USB.

#### How to charge a mobile phone

Take the integrated micro USB charging cable (12) carefully out of the watch and connect to your mobile phone. Now slide the ON/OFF slide button into the ON position. Now your mobile phone is charging. After charging, please slide the ON/OFF slide button into the OFF position. For charging Iphone 4 & 5, please use the included micro USB to Iphone 4 & 5 adapter tips.

#### IMPORTANT

- This product is not waterproof. Avoid high humidity
- Phones with large capacity battery / phablets can not be charged because of limited capacity of battery
- Charge your powerbank at least every 3 months by USB to guarantee full battery. Light conditions may be too low to maintain the battery by solar power (i.e. in wintertime).
- After lifetime of the product, deliver the watch to local recycling point for recycling.

#### Technical details:

USB output 5V  
Max. load current output 500 mA  
Micro USB input voltage 5V  
Battery Lithium, 3.7V 500 mAh  
Overcharge protection: auto cut off when battery is full

