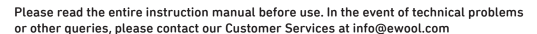
# $ewool^{TM}$ Flat wearable power bank



#### Safety

- · Never subject the product to direct sunlight or high-temperature environments.
- Never expose the product to impacts, shocks or heavy vibrations.
- Never expose the product to rain, liquids or moisture.
- Never use the product if it or the connection cable/ charger cable has been damaged in any way.
- The product must not be taken apart or modified.
- Do not use the product in an area where flammable liquids or gases are used or stored.
- Make sure that the product is stored out of the reach of children.
- · The product may only be charged via a USB port.

## Charging the ewool™ power bank

- Fully charge your ewool<sup>™</sup> power bank before using it for the first time.
- Only use compatible ewool™ 12.6-V power supply to charge the ewool™ power bank.
- Do not charge the ewool<sup>™</sup> power bank if the temperature is below 5°C.
- When the 4 battery status indicator LEDs (A) are lit, the  $ewool^{TM}$  power bank is fully charged.
- The LED indicators show the ewool<sup>™</sup> power bank's battery charge status as follows:

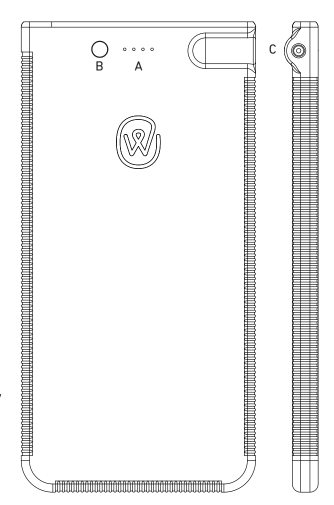
 $1 = 25\% \ 2 = 50\% \ 3 = 75\% \ 4 = 100\%$ 

#### Care and maintenance

Clean the ewool™ power bank by wiping it with a damp cloth. Use only mild cleaning agents, never solvents or corrosive chemicals. If the ewool™ power bank is not going to be used for a long time, it should be fully charged every three months. Store the ewool $^{\text{TM}}$  power bank indoors, in a dry and dust-free place. Do not use, charge or store the ewool™ power bank at temperature below 5°C.

### Responsible disposal

This product should not be disposed of with general household waste. In order to prevent any harm to the environment or health hazards caused by incorrect waste disposal, the product must be handed in for recycling so that the material can be disposed of in a responsible manner. When recycling the product, take it to your local collection facility. They will ensure that the product is disposed of in an environmentally sound manner.



A = LED battery status indicators B = Push button to activate LED C = DC Port

#### Specifications

Type: Lithium polymer Capacity: 6,300 mAh | 70 Wh Input for charging: 12.6 V up to 2.5 A

Output: 11.1 V up to 3.5 A

Weight: 215 g

Dimensions: 102 × 60 × 12 mm

DC Port: 5.5 x 2.5 mm Charging cycles: 300









