

PRODUCT DATA SHEET

Powercase



NOBB 3/5/2025

Powercase

PRODUCT DESCRIPTION

Anyone who often travels with their outdoor headlamp will love these extremely useful and elegant accessory. The Powercase is the perfect transport box completed by an integrated connection to the Magnetic Charge System. This way your Ledlenser headlamp is easily charged inside the Powerbox. At the same time the Powercase can -via an integrated USB-A port- be used as a power bank for other electronic devices such as smartphones or tablets.

- Safe transport of your headlamp
- Easy charging of MH4/5/7/8/iH5R/iH9R headlamps via Magnetic Charge System
- Power bank function provided with a capacity of 5000mAh
- Battery charge level indicator
- Snap hook to easily fasten and carry the Powercase

USABLE WITH

MH4, MH5, MH7, MH8, iH5R, iH9R

TECHNICAL DATA	
Weight [g]	219
Material	EVA + Canvas
POWER SUPPLY	
Power source type	Rechargeable battery
B	4

Battery quantity	1
Battery type	Lithium
Battery description	Polymer 3.7V
Total battery voltage [V]	3.7
Total battery capacity [mAh]	5000
Total battery energy ² [Wh]	18.5
Rechargeable	Yes
Charging time ⁵ [min]	180
Charging technology	Internal

PACKAGING INFORMATION		
Type of packaging	Window Box	
Scope of delivery	Snap hook, USB cable	
Item No.	502093	
Customs tariff number	85131000	

SINGLE PACKAGE	
Dimensions W x H x D [cm]	12.4 x 10.2 x 6.3
Gross weight [g]	267
GTIN-13	4058205018166
0111110	4000200010100

EXPORT CARTON	
Unit	24
Dimensions W x D x H [cm]	40.5 x 25 x 30.5
Gross weight [kg]	7.66
GTIN-13	4058205018180

FOOTNOTES

The information pertaining to scope of delivery, appearance, performance, dimensions and weight corresponds to the information available at the time of publication. In the interest of product development, we reserve the right to change scope of delivery, appearance, design and color without prior notice. Product images may vary from the actual products and may show optional accessories which can be purchased separately. Errors and omissions excepted. 2) Calculated capacity value in watt-hours (Wh). This applies to the delivery state of the battery/ies inside the respective item, or for lights with rechargeable battery/ies, to the rechargeable battery/ies inside the product when fully charged.

5) Charging time varies by hardware used.

