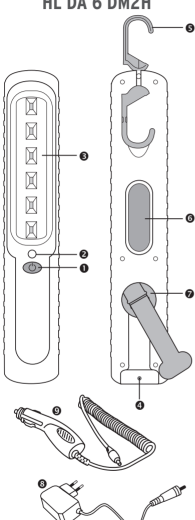
## brennenstuhl®

# 6 LED Akku-Handleuchte mit Dynamo

HL DA 6 DM2H



### Hugo Brennenstuhl GmbH & Co. KG

Seestraße 1 - 3 · D-72074 Tübingen

#### H. Brennenstuhl S.A.S.

4 rue de Bruxelles · F-67170 Bernolsheim

#### lectra-t ag

Blegistrasse 13 · CH-6340 Baar

### **Operating Instructions**



#### SAFETY INFORMATION:

- Read the operating instructions carefully before using the lamp.
- Do not use if the lamp or the power adapter are damaged – danger to life! Contact a qualified electrician or the service department listed.
- Do not look directly at the lamp.
- Do not open the device.
- Do not use the lamp in potentially explosive atmospheres
  danger to life!
- Always use the included power adapter when charging the batteries.

#### OPERATION:

- · Bulbs and batteries are not to be replaced
- Drain the battery completely and recharge before using the lamp for the first time.
- Top **①**: LEDs 210 Im/50 Im/0FF.
- The lamp can be used while recharging.
- Battery indicator 2: red during charging, green when the battery is fully charged.
- If the lamp is not used for an extended period of time, it is recommended that the battery be charged every 3 months.

#### OVERVIEW OF THE CONTROLS:

- On/Off switch
- 2 Indicator light (red/green)
- Front LEDs
- 4 Charging socket
- Swivel hook
- 6 Magnets
- Crank for dynamo
- 8 Charger 100-240 V AC, 50/60 Hz
- Car power adapter with fuse

#### CHARGING:

- with 230 V charger:

Connection: 230 V charger 8 - charging socket 4

- with 12 V car power adapter:

Connection: car power adapter 9 - charging socket 4

- with crank for dynamo:

35 turns of the crank **7** for 3 min of light

#### SPECIFICATIONS:

LEDS 6 SMD LEDS Luminous flux: 210 lm/50 lm

Battery: integrated, Li-ion 3.7 V/1.2 Ah.

rechargeable

Power adapter: Input voltage: 100-240 V AC,

50/60 Hz, 200 mA;

output voltage: 12 V DC, 0.4 A

Car charger: Input voltage: 12 V DC;

output voltage: 12 V DC, 1 A max.; F1AL fuse

Operating time: 5/9 hrs

Charging time: 4 hrs (AC-charger)

Protection class: IP 20

Temperature range: 0°C - +40°C



Do not dispose of electrical appliances, batteries and rechargeable batteries with your household rubbish.

Waste electrical and electronic devices, batteries and rechargeable batteries are classified as hazardous waste. They must be collected separately from general waste to be recycled in an environmentally compatible manner.

Please visit the Service/FAQ section of our homepage, www.brennenstuhl.com, for more information.