

  
**brennenstuhl®**  


# SICHERHEITSINFORMATIONEN

## SAFETY INFORMATION

---

<b>DE</b> Sicherheitsinformationen	<b>HU</b> Biztonsági információk	<b>LT</b> Saugos informacija
<b>EN</b> Safety information	<b>RU</b> Информация о безопасности	<b>LV</b> Drošības informācija
<b>FR</b> Informations sur la sécurité	<b>TR</b> Güvenlik bilgileri	<b>HR</b> Sigurnosne informacije
<b>NL</b> Veiligheidsinformatie	<b>FI</b> Turvallisuustiedot	<b>RO</b> Informații privind siguranța
<b>IT</b> Informazioni sulla sicurezza	<b>GR</b> Πληροφορίες για την ασφάλεια	<b>BG</b> Информация за безопасност
<b>SE</b> Säkerhetsinformation	<b>PT</b> Informação de segurança	<b>DK</b> Oplysninger om sikkerhed
<b>ES</b> Información de seguridad	<b>EE</b> Ohutusalaane teave	<b>NO</b> Sikkerhetsinformasjon
<b>PL</b> Informacje dotyczące bezpieczeństwa	<b>SK</b> Bezpečnostné informácie	<b>UA</b> Інформація з техніки безпеки
<b>CZ</b> Bezpečnostní informace	<b>SI</b> Varnostne informacije	<b>AR</b> معلومات السلامة

---

[WWW.BRENNENSTUHL.COM](http://WWW.BRENNENSTUHL.COM)

04/11/2024

**HL 1000 A<sub>v2</sub>**

**Input : 5VDC 1,5A**

**Torch : 2W LED / Front : 10W LED**

**Li-Ion 3,7V/4400mAH**

**Art. 1175680**

**UK  
CA**



**IP54**

**EAC**

**47\*14mm**

**CE**



**Hugo Brennenstuhl GmbH & Co. KG,**

**Seestr.1-3, D-72074 Tübingen**

**Made in China, 0483572/ 1124**

**service@brennenstuhl.com**

**18\*19mm**

**Hugo Brennenstuhl GmbH & Co. KG**  
**Seestrasse 1-3 · D-72074 Tübingen**

H. Brennenstuhl S.A.S.  
4 rue de Bruxelles · F-67170 Bernolsheim

lectra technik ag  
Blegistrasse 13 · CH-6340 Baar

Brennenstuhl UK Ltd.  
No 1 Royal Exchange · London EC3V 3DG, UK  
[service@brennenstuhl.com](mailto:service@brennenstuhl.com)

0474924010/4623



Risikogruppe 2 /  
Risk Group 2 /  
Groupe de risque 2

**(DE)** Bei Betrieb nicht für längere Zeit in die Lampe blicken. Kann für die Augen schädlich sein. **ACHTUNG:** Möglicherweise gefährliche optische Strahlung.

**(GB)** Do not stare at operating lamp. May be harmful to the eyes. **CAUTION:** Possibly hazardous optical radiation emitted from this product.

**(FR)** Ne regardez pas fixement le faisceau de la lampe en face. Peut être dangereux pour les yeux. **ATTENTION :** Des radiations lumineuses potentiellement dangereuses sont émises par ce produit.

EN 62471:2008



Risicogroep 2 /  
Gruppo di rischio 2 /  
Riskgrupp 2

**(NL)** Nooit langere tijd in de ingeschakelde lamp kijken. Dat kan namelijk de ogen beschadigen.  
**OPGELET:** mogelijk gevaarlijke optische straling.

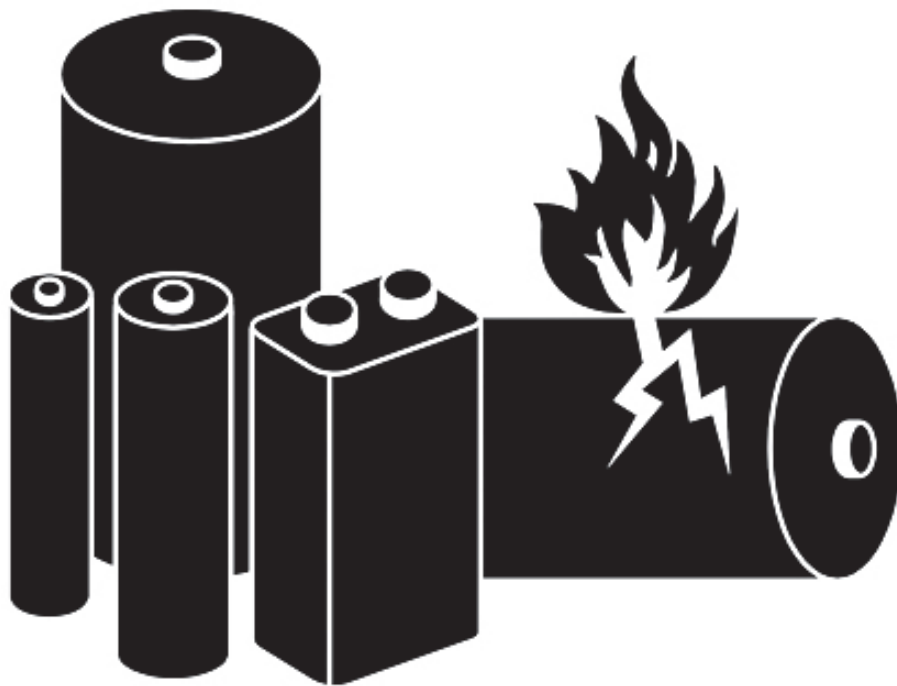
**(IT)** Durante l'uso non guardare nella lampada troppo a lungo. Gli occhi possono subire danni.  
**ATTENZIONE:** raggio ottico potenzialmente pericoloso.

**(SE)** Titta inte i lampan en längre tid vid användning. Det kan vara skadligt för ögonen.  
**OBS:** Eventuellt farlig optisk strålning.

EN 62471:2008



0497045/4517



**UN 3481**

**Phone: 00800 487 207 41**

# brennenstuhl®

## Akku LED Handleuchte Rechargeable LED Hand Lamp HL 1000 A V2

- Bedienungsanleitung
- Operating Instructions
- Mode d'emploi
- Gebrauchsanleitung
- Istruzioni per l'uso
- Brúksanvisning
- Manual de instrucciones
- Käyttöohje
- Κατάσταση
- Наводкa на обслу́гу
- Kezelihasználó kézikönyv
- Navodila za uporabo
- Навод на používání
- Наводина на употребу
- Навод на používání
- Lietašanas instrukcija

### Bedienungsanleitung

#### Akku LED Handleuchte HL 1000 A V2

**SICHERHEITSHINWEISE**  
Lesen Sie die Bedienungsanleitung vor Gebrauch genau durch.  
Benutzen Sie die Leuchte nicht bei Beschädigungen – Leuchten Sie nicht direkt in das Gesicht.  
Wenden Sie sich dann an eine Elektrofachkraft oder an die Anlaufstelle für den Kundendienst.  
Offnen Sie niemals das Gerät.  
Verwenden Sie zum Aufladen der Akkus nur eine geeignete USB-Stromquelle.

**Risikogrupp 2**  
Das Produkt ist für längere Zeit in der Lampe betriebsbereit. Kann für die Augen schädlich sein.  
Lichtstrahlung: Möglicherweise gefährliche optische Strahlung. EN 62471:2008

**INSTRUMENTARIE**  
Vor der ersten Benutzung Akkus einmal vollständig entladen und wieder aufladen.  
Schalter halten (1).  
1x drücken: LED-Ösen ein  
2x drücken: LED-Ösen ein  
3x drücken: LED-Ösen ein  
4x drücken: LED-Ösen ein  
5x drücken: LED-Ösen ein  
6x drücken: LED-Ösen ein  
7x drücken: LED-Ösen ein  
8x drücken: LED-Ösen ein  
9x drücken: LED-Ösen ein  
10x drücken: LED-Ösen ein  
11x drücken: LED-Ösen ein  
12x drücken: LED-Ösen ein  
13x drücken: LED-Ösen ein  
14x drücken: LED-Ösen ein  
15x drücken: LED-Ösen ein  
16x drücken: LED-Ösen ein  
17x drücken: LED-Ösen ein  
18x drücken: LED-Ösen ein  
19x drücken: LED-Ösen ein  
20x drücken: LED-Ösen ein  
21x drücken: LED-Ösen ein  
22x drücken: LED-Ösen ein  
23x drücken: LED-Ösen ein  
24x drücken: LED-Ösen ein  
25x drücken: LED-Ösen ein  
26x drücken: LED-Ösen ein  
27x drücken: LED-Ösen ein  
28x drücken: LED-Ösen ein  
29x drücken: LED-Ösen ein  
30x drücken: LED-Ösen ein  
31x drücken: LED-Ösen ein  
32x drücken: LED-Ösen ein  
33x drücken: LED-Ösen ein  
34x drücken: LED-Ösen ein  
35x drücken: LED-Ösen ein  
36x drücken: LED-Ösen ein  
37x drücken: LED-Ösen ein  
38x drücken: LED-Ösen ein  
39x drücken: LED-Ösen ein  
40x drücken: LED-Ösen ein  
41x drücken: LED-Ösen ein  
42x drücken: LED-Ösen ein  
43x drücken: LED-Ösen ein  
44x drücken: LED-Ösen ein  
45x drücken: LED-Ösen ein  
46x drücken: LED-Ösen ein  
47x drücken: LED-Ösen ein  
48x drücken: LED-Ösen ein  
49x drücken: LED-Ösen ein  
50x drücken: LED-Ösen ein  
51x drücken: LED-Ösen ein  
52x drücken: LED-Ösen ein  
53x drücken: LED-Ösen ein  
54x drücken: LED-Ösen ein  
55x drücken: LED-Ösen ein  
56x drücken: LED-Ösen ein  
57x drücken: LED-Ösen ein  
58x drücken: LED-Ösen ein  
59x drücken: LED-Ösen ein  
60x drücken: LED-Ösen ein  
61x drücken: LED-Ösen ein  
62x drücken: LED-Ösen ein  
63x drücken: LED-Ösen ein  
64x drücken: LED-Ösen ein  
65x drücken: LED-Ösen ein  
66x drücken: LED-Ösen ein  
67x drücken: LED-Ösen ein  
68x drücken: LED-Ösen ein  
69x drücken: LED-Ösen ein  
70x drücken: LED-Ösen ein  
71x drücken: LED-Ösen ein  
72x drücken: LED-Ösen ein  
73x drücken: LED-Ösen ein  
74x drücken: LED-Ösen ein  
75x drücken: LED-Ösen ein  
76x drücken: LED-Ösen ein  
77x drücken: LED-Ösen ein  
78x drücken: LED-Ösen ein  
79x drücken: LED-Ösen ein  
80x drücken: LED-Ösen ein  
81x drücken: LED-Ösen ein  
82x drücken: LED-Ösen ein  
83x drücken: LED-Ösen ein  
84x drücken: LED-Ösen ein  
85x drücken: LED-Ösen ein  
86x drücken: LED-Ösen ein  
87x drücken: LED-Ösen ein  
88x drücken: LED-Ösen ein  
89x drücken: LED-Ösen ein  
90x drücken: LED-Ösen ein  
91x drücken: LED-Ösen ein  
92x drücken: LED-Ösen ein  
93x drücken: LED-Ösen ein  
94x drücken: LED-Ösen ein  
95x drücken: LED-Ösen ein  
96x drücken: LED-Ösen ein  
97x drücken: LED-Ösen ein  
98x drücken: LED-Ösen ein  
99x drücken: LED-Ösen ein  
100x drücken: LED-Ösen ein

**CHARGING**  
Charge the battery using the supplied USB cable only. Exclusively use a certified USB power source (e.g. charging device, computer) with a maximum of 5 V output voltage. Connect the USB source - USB charging cable (2) - charging socket (3).  
If the entire display is illuminated, the rechargeable battery is fully charged.

**TECHNICAL DATA**  
LED: COB and high power SMD integrated, 1000000 lm  
Rechargeable battery: 3.7 V Ni-MH AA, USB C, 5 V DC, 1.5 A  
Charging input: IP 54, K 08  
Charging current: 1.5 A  
IP: IP 54, K 08  
Temperature range: 10 °C - 40 °C

**Batteries and accumulators must not be disposed of in the household waste!**  
This product is not to be disposed of as household waste. It contains hazardous substances and must be disposed of as an environmentally friendly manner. There are any possible risks to the environment and human health.

**CONFORMITY DECLARATION**  
Our Declaration of Conformity is filed with the manufacturer. For further information, please refer to the ServiceFAQ section on the homepage [www.brennenstuhl.com](http://www.brennenstuhl.com).

**ÜBERSICHTSBEDEIENUNG**  
Laden Sie Ihre Akkus ausschließlich über ein USB-Ladekabel. Verwenden Sie ausschließlich eine geprüfte USB-Stromquelle (z. B. Ladegerät, Computer) mit maximal 5 V Ausgangsspannung.  
Verbinden Sie USB-Kabel (2) mit Ladebuchse (3).  
Wenn das gesamte Display leuchtet, ist die Batterie vollständig geladen.

**TECHNISCHE DATEN**  
LED: COB und High Power SMD integriert, 1000000 lm  
Akkus: 3,7 V Ni-MH AA, USB C, 5 V DC, 1,5 A  
Ladebuchse: IP 54, K 08  
Ladestrom: 1,5 A  
Temperaturbereich: 10 °C - 40 °C

**Batterien und Akkus dürfen nicht in den Hausmüll!**  
Als Verbraucher sind Sie gesetzlich verpflichtet, die Batterien und Akkus nicht in Ihren Hausmüll zu entsorgen, sondern in einer geeigneten Sammelstelle für diese Abfälle abzugeben. Bitte beachten Sie die gesetzlichen Vorschriften für die Entsorgung dieser Abfälle. Es besteht die Gefahr, dass diese Abfälle die Umwelt und die menschliche Gesundheit gefährden.

**KONFORMITÄTSERKLÄRUNG**  
Unsere Konformitätserklärung ist beim Hersteller hinterlegt. Für weitere Informationen empfehlen wir den Bereich ServiceFAQ auf unserer Homepage [www.brennenstuhl.com](http://www.brennenstuhl.com).

**Обзорное управление**  
Заряжайте аккумуляторы только с помощью кабеля USB. Используйте только проверенный источник питания USB (например, зарядное устройство, компьютер) с максимальной выходной мощностью 5 В. Подключите источник питания USB - кабель зарядки (2) - зарядный разъем (3).  
Если все дисплей загорится, аккумулятор полностью заряжен.

**TECHNICAL DATA**  
LED: COB and high power SMD integrated, 1000000 lm  
Rechargeable battery: 3.7 V Ni-MH AA, USB C, 5 V DC, 1.5 A  
Charging input: IP 54, K 08  
Charging current: 1.5 A  
IP: IP 54, K 08  
Temperature range: 10 °C - 40 °C

**Batteries and accumulators must not be disposed of in the household waste!**  
This product is not to be disposed of as household waste. It contains hazardous substances and must be disposed of as an environmentally friendly manner. There are any possible risks to the environment and human health.

**CONFORMITY DECLARATION**  
Our Declaration of Conformity is filed with the manufacturer. For further information, please refer to the ServiceFAQ section on the homepage [www.brennenstuhl.com](http://www.brennenstuhl.com).

**Übersichtsbetrieb**  
Laden Sie Ihre Akkus ausschließlich über ein USB-Kabel. Verwenden Sie ausschließlich eine geprüfte USB-Stromquelle (z. B. Ladegerät, Computer) mit maximal 5 V Ausgangsspannung.  
Verbinden Sie USB-Kabel (2) mit Ladebuchse (3).  
Wenn das gesamte Display leuchtet, ist die Batterie vollständig geladen.

**TECHNICAL DATA**  
LED: COB and high power SMD integrated, 1000000 lm  
Rechargeable battery: 3.7 V Ni-MH AA, USB C, 5 V DC, 1.5 A  
Charging input: IP 54, K 08  
Charging current: 1.5 A  
IP: IP 54, K 08  
Temperature range: 10 °C - 40 °C

**Batteries and accumulators must not be disposed of in the household waste!**  
This product is not to be disposed of as household waste. It contains hazardous substances and must be disposed of as an environmentally friendly manner. There are any possible risks to the environment and human health.

**CONFORMITY DECLARATION**  
Our Declaration of Conformity is filed with the manufacturer. For further information, please refer to the ServiceFAQ section on the homepage [www.brennenstuhl.com](http://www.brennenstuhl.com).

**Обзорное управление**  
Заряжайте аккумуляторы только с помощью кабеля USB. Используйте только проверенный источник питания USB (например, зарядное устройство, компьютер) с максимальной выходной мощностью 5 В. Подключите источник питания USB - кабель зарядки (2) - зарядный разъем (3).  
Если все дисплей загорится, аккумулятор полностью заряжен.

**TECHNICAL DATA**  
LED: COB and high power SMD integrated, 1000000 lm  
Rechargeable battery: 3.7 V Ni-MH AA, USB C, 5 V DC, 1.5 A  
Charging input: IP 54, K 08  
Charging current: 1.5 A  
IP: IP 54, K 08  
Temperature range: 10 °C - 40 °C

**Batteries and accumulators must not be disposed of in the household waste!**  
This product is not to be disposed of as household waste. It contains hazardous substances and must be disposed of as an environmentally friendly manner. There are any possible risks to the environment and human health.

**CONFORMITY DECLARATION**  
Our Declaration of Conformity is filed with the manufacturer. For further information, please refer to the ServiceFAQ section on the homepage [www.brennenstuhl.com](http://www.brennenstuhl.com).

**Обзорное управление**  
Заряжайте аккумуляторы только с помощью кабеля USB. Используйте только проверенный источник питания USB (например, зарядное устройство, компьютер) с максимальной выходной мощностью 5 В. Подключите источник питания USB - кабель зарядки (2) - зарядный разъем (3).  
Если все дисплей загорится, аккумулятор полностью заряжен.

**TECHNICAL DATA**  
LED: COB and high power SMD integrated, 1000000 lm  
Rechargeable battery: 3.7 V Ni-MH AA, USB C, 5 V DC, 1.5 A  
Charging input: IP 54, K 08  
Charging current: 1.5 A  
IP: IP 54, K 08  
Temperature range: 10 °C - 40 °C

**Batteries and accumulators must not be disposed of in the household waste!**  
This product is not to be disposed of as household waste. It contains hazardous substances and must be disposed of as an environmentally friendly manner. There are any possible risks to the environment and human health.

**CONFORMITY DECLARATION**  
Our Declaration of Conformity is filed with the manufacturer. For further information, please refer to the ServiceFAQ section on the homepage [www.brennenstuhl.com](http://www.brennenstuhl.com).

**Обзорное управление**  
Заряжайте аккумуляторы только с помощью кабеля USB. Используйте только проверенный источник питания USB (например, зарядное устройство, компьютер) с максимальной выходной мощностью 5 В. Подключите источник питания USB - кабель зарядки (2) - зарядный разъем (3).  
Если все дисплей загорится, аккумулятор полностью заряжен.

**TECHNICAL DATA**  
LED: COB and high power SMD integrated, 1000000 lm  
Rechargeable battery: 3.7 V Ni-MH AA, USB C, 5 V DC, 1.5 A  
Charging input: IP 54, K 08  
Charging current: 1.5 A  
IP: IP 54, K 08  
Temperature range: 10 °C - 40 °C

**Batteries and accumulators must not be disposed of in the household waste!**  
This product is not to be disposed of as household waste. It contains hazardous substances and must be disposed of as an environmentally friendly manner. There are any possible risks to the environment and human health.

**CONFORMITY DECLARATION**  
Our Declaration of Conformity is filed with the manufacturer. For further information, please refer to the ServiceFAQ section on the homepage [www.brennenstuhl.com](http://www.brennenstuhl.com).

**Обзорное управление**  
Заряжайте аккумуляторы только с помощью кабеля USB. Используйте только проверенный источник питания USB (например, зарядное устройство, компьютер) с максимальной выходной мощностью 5 В. Подключите источник питания USB - кабель зарядки (2) - зарядный разъем (3).  
Если все дисплей загорится, аккумулятор полностью заряжен.

**TECHNICAL DATA**  
LED: COB and high power SMD integrated, 1000000 lm  
Rechargeable battery: 3.7 V Ni-MH AA, USB C, 5 V DC, 1.5 A  
Charging input: IP 54, K 08  
Charging current: 1.5 A  
IP: IP 54, K 08  
Temperature range: 10 °C - 40 °C

**Batteries and accumulators must not be disposed of in the household waste!**  
This product is not to be disposed of as household waste. It contains hazardous substances and must be disposed of as an environmentally friendly manner. There are any possible risks to the environment and human health.

If kept pressed on again, the light will be dimmed from bright to dark.  
If kept pressed, the light will be dimmed from dark to bright. Press 3x LED OFF.  
The product can be used during charging.  
Charging display (2): If the lamp is switched on, the charging display is illuminated.  
The number of illuminated bars indicates the charging status of the rechargeable battery.  
1x: level of illumination very low, charge the rechargeable every 3 months.  
2x: level of illumination low, charge the rechargeable every 2 months.  
3x: level of illumination medium, charge the rechargeable every 1 month.  
4x: level of illumination high, charge the rechargeable every 1 week.  
5x: level of illumination very high, charge the rechargeable every 1 day.  
6x: level of illumination very high, charge the rechargeable every 1 day.  
7x: level of illumination very high, charge the rechargeable every 1 day.  
8x: level of illumination very high, charge the rechargeable every 1 day.  
9x: level of illumination very high, charge the rechargeable every 1 day.  
10x: level of illumination very high, charge the rechargeable every 1 day.  
11x: level of illumination very high, charge the rechargeable every 1 day.  
12x: level of illumination very high, charge the rechargeable every 1 day.  
13x: level of illumination very high, charge the rechargeable every 1 day.  
14x: level of illumination very high, charge the rechargeable every 1 day.  
15x: level of illumination very high, charge the rechargeable every 1 day.  
16x: level of illumination very high, charge the rechargeable every 1 day.  
17x: level of illumination very high, charge the rechargeable every 1 day.  
18x: level of illumination very high, charge the rechargeable every 1 day.  
19x: level of illumination very high, charge the rechargeable every 1 day.  
20x: level of illumination very high, charge the rechargeable every 1 day.  
21x: level of illumination very high, charge the rechargeable every 1 day.  
22x: level of illumination very high, charge the rechargeable every 1 day.  
23x: level of illumination very high, charge the rechargeable every 1 day.  
24x: level of illumination very high, charge the rechargeable every 1 day.  
25x: level of illumination very high, charge the rechargeable every 1 day.  
26x: level of illumination very high, charge the rechargeable every 1 day.  
27x: level of illumination very high, charge the rechargeable every 1 day.  
28x: level of illumination very high, charge the rechargeable every 1 day.  
29x: level of illumination very high, charge the rechargeable every 1 day.  
30x: level of illumination very high, charge the rechargeable every 1 day.  
31x: level of illumination very high, charge the rechargeable every 1 day.  
32x: level of illumination very high, charge the rechargeable every 1 day.  
33x: level of illumination very high, charge the rechargeable every 1 day.  
34x: level of illumination very high, charge the rechargeable every 1 day.  
35x: level of illumination very high, charge the rechargeable every 1 day.  
36x: level of illumination very high, charge the rechargeable every 1 day.  
37x: level of illumination very high, charge the rechargeable every 1 day.  
38x: level of illumination very high, charge the rechargeable every 1 day.  
39x: level of illumination very high, charge the rechargeable every 1 day.  
40x: level of illumination very high, charge the rechargeable every 1 day.  
41x: level of illumination very high, charge the rechargeable every 1 day.  
42x: level of illumination very high, charge the rechargeable every 1 day.  
43x: level of illumination very high, charge the rechargeable every 1 day.  
44x: level of illumination very high, charge the rechargeable every 1 day.  
45x: level of illumination very high, charge the rechargeable every 1 day.  
46x: level of illumination very high, charge the rechargeable every 1 day.  
47x: level of illumination very high, charge the rechargeable every 1 day.  
48x: level of illumination very high, charge the rechargeable every 1 day.  
49x: level of illumination very high, charge the rechargeable every 1 day.  
50x: level of illumination very high, charge the rechargeable every 1 day.  
51x: level of illumination very high, charge the rechargeable every 1 day.  
52x: level of illumination very high, charge the rechargeable every 1 day.  
53x: level of illumination very high, charge the rechargeable every 1 day.  
54x: level of illumination very high, charge the rechargeable every 1 day.  
55x: level of illumination very high, charge the rechargeable every 1 day.  
56x: level of illumination very high, charge the rechargeable every 1 day.  
57x: level of illumination very high, charge the rechargeable every 1 day.  
58x: level of illumination very high, charge the rechargeable every 1 day.  
59x: level of illumination very high, charge the rechargeable every 1 day.  
60x: level of illumination very high, charge the rechargeable every 1 day.  
61x: level of illumination very high, charge the rechargeable every 1 day.  
62x: level of illumination very high, charge the rechargeable every 1 day.  
63x: level of illumination very high, charge the rechargeable every 1 day.  
64x: level of illumination very high, charge the rechargeable every 1 day.  
65x: level of illumination very high, charge the rechargeable every 1 day.  
66x: level of illumination very high, charge the rechargeable every 1 day.  
67x: level of illumination very high, charge the rechargeable every 1 day.  
68x: level of illumination very high, charge the rechargeable every 1 day.  
69x: level of illumination very high, charge the rechargeable every 1 day.  
70x: level of illumination very high, charge the rechargeable every 1 day.  
71x: level of illumination very high, charge the rechargeable every 1 day.  
72x: level of illumination very high, charge the rechargeable every 1 day.  
73x: level of illumination very high, charge the rechargeable every 1 day.  
74x: level of illumination very high, charge the rechargeable every 1 day.  
75x: level of illumination very high, charge the rechargeable every 1 day.  
76x: level of illumination very high, charge the rechargeable every 1 day.  
77x: level of illumination very high, charge the rechargeable every 1 day.  
78x: level of illumination very high, charge the rechargeable every 1 day.  
79x: level of illumination very high, charge the rechargeable every 1 day.  
80x: level of illumination very high, charge the rechargeable every 1 day.  
81x: level of illumination very high, charge the rechargeable every 1 day.  
82x: level of illumination very high, charge the rechargeable every 1 day.  
83x: level of illumination very high, charge the rechargeable every 1 day.  
84x: level of illumination very high, charge the rechargeable every 1 day.  
85x: level of illumination very high, charge the rechargeable every 1 day.  
86x: level of illumination very high, charge the rechargeable every 1 day.  
87x: level of illumination very high, charge the rechargeable every 1 day.  
88x: level of illumination very high, charge the rechargeable every 1 day.  
89x: level of illumination very high, charge the rechargeable every 1 day.  
90x: level of illumination very high, charge the rechargeable every 1 day.  
91x: level of illumination very high, charge the rechargeable every 1 day.  
92x: level of illumination very high, charge the rechargeable every 1 day.  
93x: level of illumination very high, charge the rechargeable every 1 day.  
94x: level of illumination very high, charge the rechargeable every 1 day.  
95x: level of illumination very high, charge the rechargeable every 1 day.  
96x: level of illumination very high, charge the rechargeable every 1 day.  
97x: level of illumination very high, charge the rechargeable every 1 day.  
98x: level of illumination very high, charge the rechargeable every 1 day.  
99x: level of illumination very high, charge the rechargeable every 1 day.  
100x: level of illumination very high, charge the rechargeable every 1 day.

**CONTROL ELEMENTS**  
ON/OFF switch (1)  
Charging display (2)  
Charging socket (3) with cover cap  
1x: charging cable (2)  
LED charging cable (3)  
2x: switching lock (4)  
3x: switching lock (5)  
4x: switching lock (6)  
5x: switching lock (7)  
6x: switching lock (8)  
7x: switching lock (9)  
8x: switching lock (10)  
9x: switching lock (11)  
10x: switching lock (12)  
11x: switching lock (13)  
12x: switching lock (14)  
13x: switching lock (15)  
14x: switching lock (16)  
15x: switching lock (17)  
16x: switching lock (18)  
17x: switching lock (19)  
18x: switching lock (20)  
19x: switching lock (21)  
20x: switching lock (22)  
21x: switching lock (23)  
22x: switching lock (24)  
23x: switching lock (25)  
24x: switching lock (26)  
25x: switching lock (27)  
26x: switching lock (28)  
27x: switching lock (29)  
28x: switching lock (30)  
29x: switching lock (31)  
30x: switching lock (32)  
31x: switching lock (33)  
32x: switching lock (34)  
33x: switching lock (35)  
34x: switching lock (36)  
35x: switching lock (37)  
36x: switching lock (38)  
37x: switching lock (39)  
38x: switching lock (40)  
39x: switching lock (41)  
40x: switching lock (42)  
41x: switching lock (43)  
42x: switching lock (44)  
43x: switching lock (45)  
44x: switching lock (46)  
45x: switching lock (47)  
46x: switching lock (48)  
47x: switching lock (49)  
48x: switching lock (50)  
49x: switching lock (51)  
50x: switching lock (52)  
51x: switching lock (53)  
52x: switching lock (54)  
53x: switching lock (55)  
54x: switching lock (56)  
55x: switching lock (57)  
56x: switching lock (58)  
57x: switching lock (59)  
58x: switching lock (60)  
59x: switching lock (61)  
60x: switching lock (62)  
61x: switching lock (63)  
62x: switching lock (64)  
63x: switching lock (65)  
64x: switching lock (66)  
65x: switching lock (67)  
66x: switching lock (68)  
67x: switching lock (69)  
68x: switching lock (70)  
69x: switching lock (71)  
70x: switching lock (72)  
71x: switching lock (73)  
72x: switching lock (74)  
73x: switching lock (75)  
74x: switching lock (76)  
75x: switching lock (77)  
76x: switching lock (78)  
77x: switching lock (79)  
78x: switching lock (80)  
79x: switching lock (81)  
80x: switching lock (82)  
81x: switching lock (83)  
82x: switching lock (84)  
83x: switching lock (85)  
84x: switching lock (86)  
85x: switching lock (87)  
86x: switching lock (88)  
87x: switching lock (89)  
88x: switching lock (90)  
89x: switching lock (91)  
90x: switching lock (92)  
91x: switching lock (93)  
92x: switching lock (94)  
93x: switching lock (95)  
94x: switching lock (96)  
95x: switching lock (97)  
96x: switching lock (98)  
97x: switching lock (99)  
98x: switching lock (100)

**INSTRUMENTI PER L'USO**  
Il prodotto può essere utilizzato durante la ricarica.  
Display di carica (2): Se la lampada è accesa, il display di carica è illuminato.  
Il numero di barre illuminate indica lo stato di carica della batteria ricaricabile.  
1x: livello di illuminazione molto basso, ricaricare la batteria ricaricabile ogni 3 mesi.  
2x: livello di illuminazione basso, ricaricare la batteria ricaricabile ogni 2 mesi.  
3x: livello di illuminazione medio, ricaricare la batteria ricaricabile ogni 1 mese.  
4x: livello di illuminazione alto, ricaricare la batteria ricaricabile ogni settimana.  
5x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
6x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
7x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
8x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
9x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
10x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
11x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
12x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
13x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
14x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
15x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
16x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
17x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
18x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
19x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
20x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
21x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
22x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
23x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
24x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
25x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
26x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
27x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
28x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
29x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
30x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
31x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
32x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
33x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
34x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
35x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
36x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
37x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
38x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
39x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
40x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
41x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
42x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
43x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
44x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
45x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
46x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
47x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
48x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
49x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
50x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
51x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
52x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
53x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
54x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
55x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
56x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
57x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
58x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
59x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
60x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
61x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
62x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
63x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
64x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
65x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
66x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
67x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
68x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
69x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
70x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
71x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
72x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
73x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
74x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
75x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
76x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
77x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
78x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
79x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
80x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
81x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
82x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
83x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
84x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
85x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
86x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
87x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
88x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
89x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
90x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
91x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
92x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
93x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
94x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
95x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
96x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
97x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
98x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
99x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.  
100x: livello di illuminazione molto alto, ricaricare la batteria ricaricabile ogni giorno.

**LES PILLES ET LES BATTERIES RECHARGEABLES NE DOIVENT PAS ÊTRE JETÉS DANS LES ORDURES MÉNAGÈRES!**  
Ce produit n'est pas à jeter dans les poubelles. Les batteries rechargeables à un point de collecte spécial dans votre quartier ou dans un magasin de produits ménagers. Elles peuvent être recyclées de manière respectueuse de l'environnement. Adressez-vous à votre mairie ou à votre fournisseur pour plus d'informations.  
Do not dispose of the batteries in the household waste. They should be disposed of at a special collection point in your area or in a store selling household products. They can be recycled in an environmentally friendly manner. Contact your local authority or supplier for more information.

**DECLARATION OF CONFORMITY**  
Four plus information, nous vous recommandons de consulter la ServiceFAQ sur notre site web [www.brennenstuhl.com](http://www.brennenstuhl.com).

**Übersichtsbetrieb**  
Laden Sie Ihre Akkus ausschließlich über ein USB-Kabel. Verwenden Sie ausschließlich eine geprüfte USB-Stromquelle (z. B. Ladegerät, Computer) mit maximal 5 V Ausgangsspannung.  
Verbinden Sie USB-Kabel (2) mit Ladebuchse (3).  
Wenn das gesamte Display leuchtet, ist die Batterie vollständig geladen.

**TECHNICAL DATA**  
LED: COB and high power SMD integrated, 1000000 lm  
Rechargeable battery: 3.7 V Ni-MH AA, USB C, 5 V DC, 1.5 A  
Charging input: IP 54, K 08  
Charging current: 1.5 A  
IP: IP 54, K 08  
Temperature range: 10 °C - 40 °C

**Batteries and accumulators must not be disposed of in the household waste!**  
This product is not to be disposed of as household waste. It contains hazardous substances and must be disposed of as an environmentally friendly manner. There are any possible risks to the environment and human health.

**CONFORMITY DECLARATION**  
Our Declaration of Conformity is filed with the manufacturer. For further information, please refer to the ServiceFAQ section on the homepage [www.brennenstuhl.com](http://www.brennenstuhl.com).

**Обзорное управление**  
Заряжайте аккумуляторы только с помощью кабеля



