

Cordless LED light mirror
With 5X magnifier

For Household Use

Model No. MJ-LMR2GL

User Manual

Thank you for your purchase.

- Read this User Manual before use to ensure correct use of the product.
- Make sure to read the Safety Advice before use.
- Keep the User Manual in an easily accessible place for future reference.

The LED light with the brightness similar to natural light can be adjusted to three brightness levels. With a detachable magnifier.

Manufactured by RYOHIN KEIKAKU CO., LTD.
2-5-1 Koraku, Bunkyo-ku, Tokyo, Japan

Imported to EU by MUJI Deutschland GmbH
Kurfuerstendamm 236, 10719 Berlin, Germany

Imported to UK by MUJI EUROPE LIMITED
21a John Street, London WC1N 2BF, UK

Imported to USA by MUJI U.S.A. LIMITED
250 West 39th Street, Suite 203
New York, NY 10018

Imported to Canada by MUJI CANADA LIMITED
595 Bay Street Unit C-03 Toronto ON M5G 2C2

Imported to Australia by MUJI RETAIL (AUSTRALIA) PTY LTD
Level 5 90 William Street Melbourne, VIC 3000, Australia

家庭用

LED 桌上型化妝鏡

型號 MJ-LMR2GL

使用說明書

感謝您購買本產品。

- 敬請詳閱本使用說明書，並正確使用本產品。
 - 使用前請務必詳閱「安全注意事項」。
 - 請務必妥善保管本使用說明書，以便日後隨時查閱。
- 三段式亮度調節、貼近自然光的 LED 燈。附可拆卸放大鏡。

Safety Advice

EN

Carefully read this Safety Advice and use the product correctly to prevent harm to users and people nearby, or damage to the product.

Classification of the Symbol

In this User Manual, the items to be followed are classified as below.

- WARNING** Indicates a hazard with a level of risk which, if not avoided, may result in death or serious injury to the user.
- CAUTION** Indicates a hazard with a level of risk which, if not avoided, may result in injury or product damage.

Instructions are given in the form of the following graphic symbols.

- ⊘ Indicates actions that are prohibited.
- ❗ Indicates actions that are compulsory.

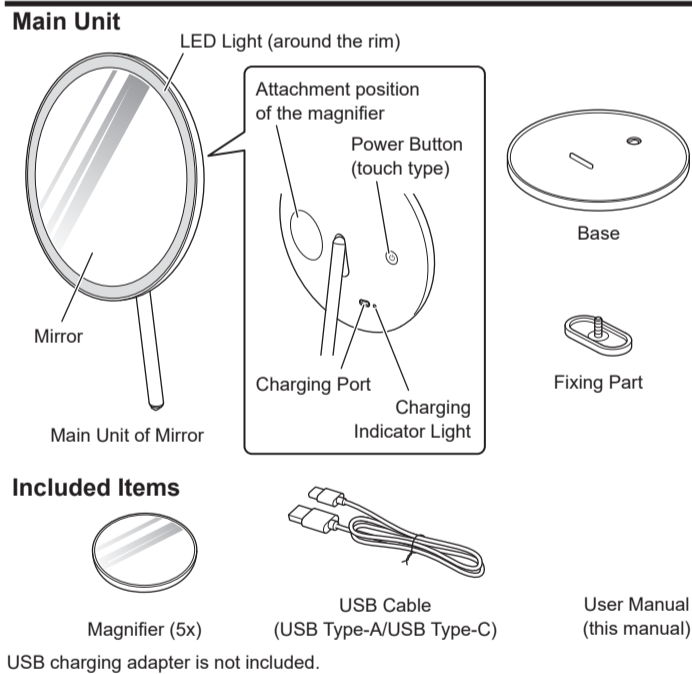
WARNING

- ⊘ Do not connect to USB output devices other than those with an outlet voltage DC 5.0 V. Doing so may cause a fire, an electric shock or injury.
- ⊘ Do not expose the mirror to direct sunlight. Doing so may cause a fire or burns.
- ⊘ Do not use or store the magnifier near flammable things. Doing so may lead to physical harm, such as burns or loss of eyesight, or even cause a fire, as the concave side of the magnifier concentrates light.
- ⊘ Do not store, use or charge the product in the following locations:
 - Outdoors, places with high temperatures
 - Places exposed to oil smoke or steam
 - Humid or dusty locations
 - Places with flammable, explosive and ignitable gases
 The built-in rechargeable battery may pose a risk of a fire, an electric shock or injury due to overheating, ignition or a rupture.
- ⊘ Do not use if the USB cable, USB connector or a plug is damaged, or the power socket or USB port connection is loose. Doing so may cause an electric shock, a short circuit or ignition.
- ⊘ Do not place the product or the USB cable into a microwave or a high-pressure container. Doing so may cause an ignition, a fire, a rupture or a malfunction.
- ⊘ Do not insert conductive foreign objects, such as metal pieces or pencil lead into the charging port, nor allow them to come into contact with it. Doing so may cause a short circuit, a fire or a malfunction.
- ⊘ Do not heat up or place in fire. Doing so may cause an ignition, a fire, a rupture or a malfunction.
- ❗ Keep the USB cable clean. Using it with dust adhered may result in a short circuit or a fire.
- ⊘ Do not wind the USB cable around the main unit. Doing so may cause cable breakage, a short circuit, a fire or an electric shock.
- ⊘ Do not handle the USB cable in the following ways:
 - Damaging
 - Modifying
 - Bending forcefully
 - Pulling
 - Twisting
 - Tying while in use
 - Placing an object on it
 - Pinching
 - Exposing to a high temperature
 Doing so may cause a short circuit, a fire or an electric shock.
- ⊘ Do not repair, disassemble or modify the product. It may lead to overheating, an ignition or an electric shock.

CAUTION

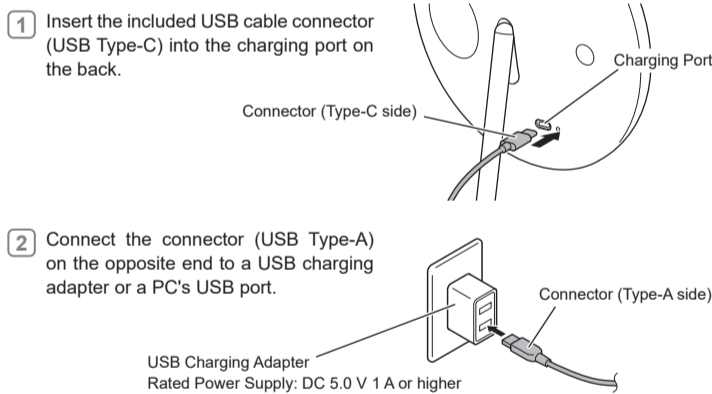
- ❗ Assemble the main unit of the mirror and the base on a level and stable surface. If the product falls, it may cause deformation, damage or injury.
- ❗ Place an underlay before assembling. Otherwise, it may result in scratches on the mirror.
- ⊘ Do not use tools for assembling. Doing so may cause deformation, damage or a malfunction.
- ⊘ Do not use unless fully assembled. Doing so can cause injury.
- ⊘ Do not connect the USB cable or use the product before attaching the base. Doing so may cause an electric shock or a malfunction.
- ❗ Install on a flat, stable surface. Otherwise, it may result in deformation or damage.
- ⊘ Do not leave in public places where many people may use it. Continuous overload may cause a product malfunction.
- ❗ Use the included USB cable to charge. Otherwise, it may cause damage or a malfunction.
- ⊘ Do not use the included USB cable for other devices. Doing so may cause damage or a malfunction.
- ⊘ Do not insert or remove the USB cable with wet hands. Doing so may cause a short circuit or an electric shock.
- ❗ When inserting or removing the USB cable, hold the plastic part of the connector instead of the cable. Otherwise, it may cause cable breakage, damage or a malfunction.
- ❗ Insert and remove the cable straight after confirming the connector type and direction. Otherwise, it may cause damage or a malfunction.
- ⊘ Do not forcefully connect the cable to a device with a different-shaped connector. Doing so may cause damage or a malfunction.
- ⊘ Do not use benzine, thinner, alcohol or boiling water for cleaning. Doing so may cause scratches, deformation, damage or a malfunction.
- ❗ Regularly check that the main unit of the mirror and the base are securely fixed without any looseness. Using with a loosened fixing part can cause wobbling of the main unit of the mirror, which may lead to damage or injury.
- ❗ After charging finishes, detach the USB cable from the charging port on the main unit. Otherwise, it may accelerate the degradation of the rechargeable battery.
- ⊘ Do not submerge the main unit or the USB cable into water or splash water on them. Doing so may cause a short circuit, an electric shock or a malfunction.
- ⊘ Do not stare directly at the LED light while it is on for a long time. Doing so may harm your eyes.
- ⊘ Do not stare into the magnifier for a long time. Doing so may cause dizziness, nausea or other health issues.
- ⊘ Do not subject to strong shocks such as dropping or throwing. Doing so may result in damage, overheating, an ignition or a malfunction.
- ❗ Confirm the position and orientation to properly attach the magnifier to the back of the mirror. Otherwise, the magnifier may slip off, causing damage or injury.
- ⊘ Do not use for purposes other than makeup and appearance checks. Doing so may cause unexpected accidents or injury.
- ⊘ Do not allow children to use the product unsupervised, or install or use in locations accessible to small children or near pets. Doing so may cause an accident, an electric shock or injury.
- ⊘ Do not apply hairspray directly to this product during use. This can cause a malfunction.
- ⊘ Do not force the product to move beyond its movable range. This can cause a malfunction.
- ❗ Be careful not to pinch your fingers in the movable section on the back when adjusting the mirror angle. Otherwise, it can cause injury.
- ⊘ Do not attempt to clean the product during charging. Doing so may cause an electric shock or injury.
- ❗ Always disconnect the USB cable from the connected device when the product is not in use. Otherwise, it may cause the rechargeable battery to degrade faster.

Part Names



Charging the Product

Charge this product with the included USB cable before use. Please note that we will not be liable for any damage caused by connecting this product to a PC or similar devices under any circumstances. We will not take any actions to recover data or compensate for any damages.



- The charging indicator light illuminates red during charging.
- When charging is complete, the charging indicator light illuminates blue.
- The LED light can be turned on even during charging.

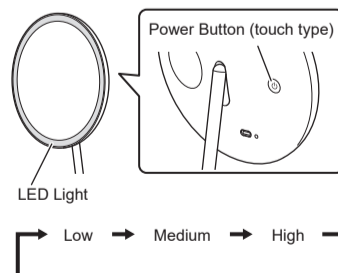
The mirror of the main unit and the USB cable connector become relatively hot during charging, but this is not a malfunction. Carefully read the user manual of the device, etc. to be connected to ensure correct use.

How to Use

Turning on the LED light

Touch and hold the power button (⏻) for about 2 seconds to turn the LED light on or off.

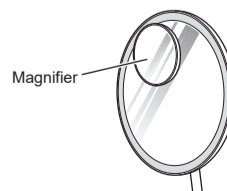
Each time you touch the power button while the LED light is on, the brightness of the LED light switches. The brightness can be adjusted in 3 levels: Low, Medium and High. The LED light will retain the previously set brightness level the next time it is turned on.



Using the Magnifier

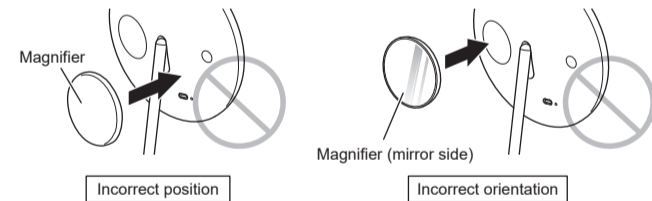
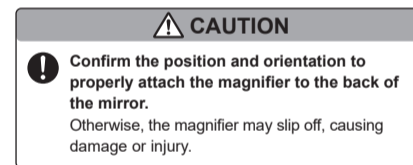
Attaching to the front

The magnifier has a built-in magnet, making it attachable to your desired position on the mirror front.



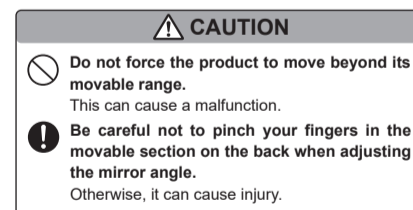
Attaching to the back

It can be attached to the back when not in use. Attach the mirror side of the magnifier to the round raised area on the back of the main unit.



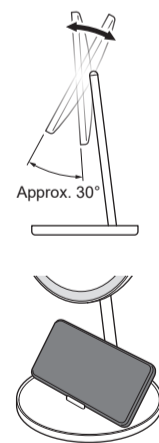
Adjusting the angle

The angle can be changed as shown in the right illustration.

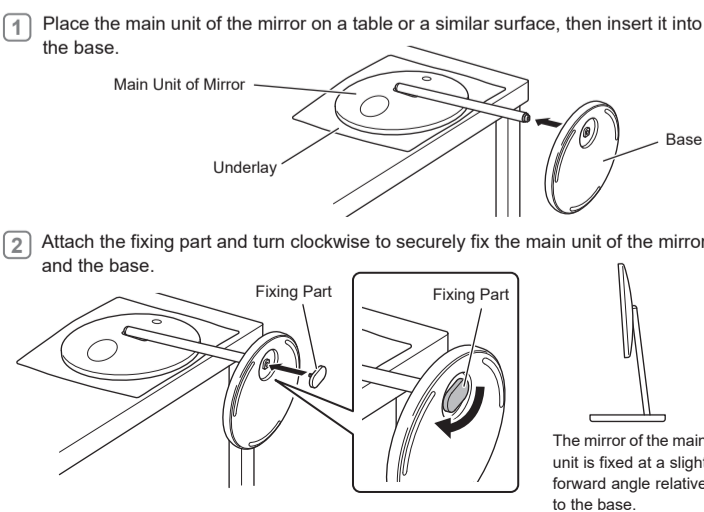
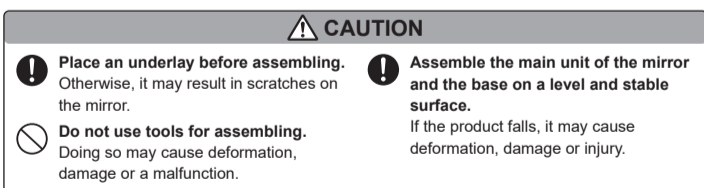


Placing your smartphone

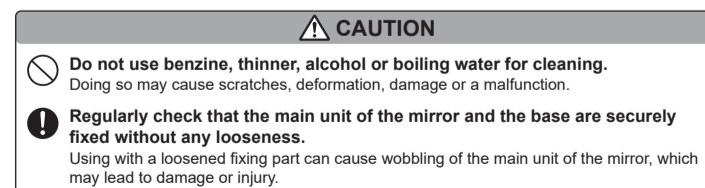
You can rest your smartphone using the protrusion on the base. It may be difficult to place it that way depending on the smartphone.



Assembling the Product



Care / Maintenance and Inspection



- Wipe the mirror surface with a soft, damp cloth, then remove the moisture with a soft, dry cloth.
- If the product is heavily soiled, clean it with a cloth soaked in a 3% to 5% neutral detergent solution. Then, remove any detergent residue with a damp cloth. After that, wipe with a dry, soft cloth, and let it air dry.
- Do not use if damaged or deformed.
- To prevent the built-in rechargeable battery from over-discharging, regularly charge the product at least once every two months, even when not in use.

Troubleshooting

When troubleshooting, please check the following.

The LED light does not turn on.	<ul style="list-style-type: none">No power is left in the rechargeable battery.Using the product outside the specified temperature range. <p><If the product is used while connected to a USB charging adapter or a PC></p> <ul style="list-style-type: none">The USB connector is disconnected from the main unit's charging port or the USB port for power supply.The USB charging adapter is disconnected from the socket.The plug or the charging port is soiled.A PC is not running/is in standby mode.
The LED light is dim.	<ul style="list-style-type: none">There is little power left in the rechargeable battery.If the problem persists even after fully charging, the rechargeable battery might have reached the end of its lifespan. (The lifespan of the rechargeable battery is about 5 years.)
The product is unable to charge.	<ul style="list-style-type: none">The USB connector is not properly connected.Using the product outside the specified temperature range.
The charging time is short.	<ul style="list-style-type: none">Charging the rechargeable battery while it still has power left.Using the product outside the specified temperature range.If the problem persists even after fully charging, the rechargeable battery might have reached the end of its lifespan. (The lifespan of the rechargeable battery is about 5 years.)
The USB cable is extremely hot.	<ul style="list-style-type: none">Stop use immediately.
The magnifier cannot be attached to the back.	<ul style="list-style-type: none">The attachment position or orientation of the magnifier is incorrect. Refer to [Using the Magnifier] of How to Use.

Contact the store of purchase if the problem persists even after following the above steps, or if there are problems not listed above.

Product Disposal

Since this product has a built-in lithium-ion battery, it is extremely dangerous to dispose of it as regular household waste. Turn off the power of this product and dispose of it without disassembling, following the waste separation rules set out by your local government.

The lithium-ion battery is made from recyclable materials. Follow local government rules for recycling lithium-ion batteries. Do not disassemble this product, even if it is intended for recycling.

Li-Ion

Specifications

Model Number	MJ-LMR2GL
Power Consumption	Approx. 2.3 W
Built-in Battery	Rechargeable Lithium-Ion Battery (3.7 V 800 mAh)
Outer Dimensions	W203 × D161 × H345 mm (W7.99 × D6.34 × H13.58 in)
Weight	500 g (1.10 lb)
Charging Time	Approx. 2 hours*1
Continuous Usage Time	High Approx. 1.5 hours, Medium Approx. 3 hours, Low Approx. 8 hours
Rechargeable Battery Life	Approx. 5 years*2
Total Luminous Flux	Approx. 580 lm
Colour Temperature	Daylight Colour (Approx. 5000 K)
Usable Temperature Range	10 °C – 40 °C (50 °F – 104 °F)
Length of USB Cable	Approx. 1 m (39.37 in)
Included Items	Magnifier, USB Cable, User Manual (this manual)

*1. The charging time above is an estimate for fully charging the empty battery of the product. It varies depending on the charge current, remaining battery level, ambient temperature or operating/storage conditions.

*2. The indicated rechargeable battery life is an average value. Actual battery life depends on conditions such as temperature and usage duration.

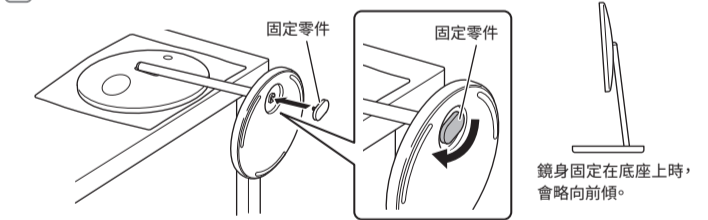
組裝方法

注意	注意
組裝時，請先鋪上防護墊後再行作業 以防刮傷鏡面。	請在平坦穩定處組裝鏡身與底座 以防產品變形、破損或人員受傷。
組裝時請勿使用工具 以免導致變形、破損或故障。	

1 請將鏡身放置於桌面等平坦處，接著將底座插入固定。



2 裝上固定零件，以順時針方向旋轉，牢牢拴緊固定。



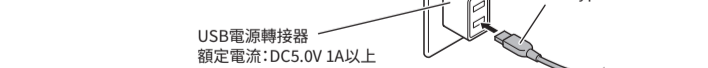
充電方法

使用前，請先以隨附的USB傳輸線為本產品進行充電。如因將本產品連接至電腦等裝置而導致任何損害，恕本公司概不負責相關責任，亦無法協助復原資料及提供損害賠償，敬請見諒。

1 請將隨附的USB傳輸線接頭(USB Type-C)插入鏡身背面的充電埠



2 請將另一端接頭(USB Type-A)連接到USB電源轉接器或電腦上的USB連接埠。



- 充電時，充電指示燈會亮起紅燈。
- 充電完成時，充電指示燈會亮起藍燈。
- 即便在充電過程中，仍可開啟LED燈。

充電過程中，鏡身、USB傳輸線的接頭會略為變熱，純屬正常現象不代表故障。敬請詳閱所連接設備的使用說明書，並正確地操作。

使用方法

開啟LED燈

輕觸電源開關(●)約2秒，即可開啟/關閉LED燈。

開啟LED燈後，只要再次觸碰電源開關，即可切換LED燈的亮度，提供弱/中/強三段式亮度調節。

下次開啟時，將維持在前一次關燈前的亮度。



Battery information on EU Battery Regulation (EU) 2023/1542 is as follows.

Battery Identification:
503050/800MAH model NO: LMT503050

Manufacturer Identification:
Shenzhen LIMENGTONG Electronic Technology CO. Ltd. (LMT)

Battery trademark: LMT
https://lmtzkj.1688.com/

Location of Manufacture:
4th Floor, Building 1, Huahan Technology Park, No.16 Jinniu West Road, Pingshan District, Shenzhen

Part

Please contact the store of purchase for information on purchasing parts.

Name	Model Number
Magnifier	MJ-LMR1-MG

This product complies with all relevant and effective European Community legislations.

This symbol on the product, packaging, and/or accompanying document indicates that this product should not be disposed with normal household waste. This product shall be taken to the applicable collection point for recycling. The correct disposal of your old product will help prevent potential negative consequences for the environment and human health. For more information about recycling of this product, please contact the shop where you purchased the product, or your local authority.

This product complies with all relevant and effective UK legislations.

安全注意事項

敬請詳閱此「安全注意事項」，並正確使用本產品，以防止使用者及他人受到傷害或產品受損。

標示分類

本使用說明書中所提及，務必遵守的事項分類如下。

警告 若操作不當，可能導致死亡或重傷

注意 若操作不當，可能導致人員受傷或產品受損

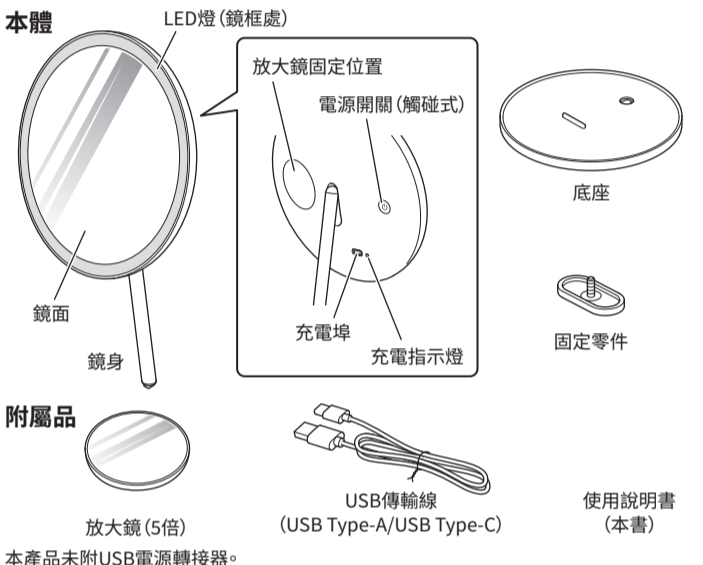
指示規範以下列圖形符號說明。⊘ 表示禁止的行為。⚠ 表示強制規定的行為。

警告	警告
請勿連接輸出電壓非DC5.0V的USB裝置 恐引發火災、觸電或產品受損。	請勿將金屬片、鉛筆芯等可導電的異物放入或碰觸充電埠 恐造成短路、火災或產品故障。
請勿讓鏡面直接曝曬在陽光下 恐引發火災或燒燙傷。	請勿扔入火中或拿去加熱 恐導致燃燒、火災、產品受損或故障。
請勿在易燃物附近使用或存放放大鏡 放大鏡的凹面會聚光，恐造成燒燙傷、失明等身體傷害，甚至引發火災。	請保持USB傳輸線清潔 使用沾附灰塵的傳輸線恐造成短路或火災。
請勿在下列場所存放、使用或充電 · 戶外或高溫處 · 有油煙或水蒸氣的場所 · 潮濕或灰塵堆積的場所 · 易燃、易爆、或有可燃氣體的場所 恐導致內建充電電池發熱、引燃或爆炸，造成火災、觸電及人員受傷。	請勿將USB傳輸線纏繞在化妝鏡上 恐造成電線斷裂、短路、火災或觸電。
若USB傳輸線、USB接頭或插頭受損，或插座、USB端子接觸不良，請勿繼續使用 恐導致觸電、短路或火災。	請勿以下列方式毀損USB傳輸線 · 損壞 · 加工 · 強行彎折 · 拉扯 · 扭轉 恐導致短路、火災或觸電。
請勿將化妝鏡、USB傳輸線放入微波爐或高壓容器中 恐導致燃燒、火災、產品破裂或故障。	請勿擅自修理、分解及改造 恐導致發燙、起火或觸電。

注意

請勿在平穩處組裝鏡身及底座 以防因滑落導致產品變形、受損或人員受傷。	請勿讓化妝鏡、USB傳輸線接觸到水或浸泡到水裡 恐造成短路、觸電或產品故障。
組裝時下方請鋪設防護墊 以防鏡面受損。	請勿長時間盯著亮燈後的LED燈 恐導致眼睛受傷。
組裝時請勿使用工具 恐導致產品變形、受損或故障。	請勿長時間盯著放大鏡看 恐造成頭暈或噁心等身體不適。
請勿在組裝不完全的狀態下使用 恐導致人員受傷。	請避免滑落或扔投等強烈衝擊 恐造成產品受損、燃燒、火災及故障。
尚未安裝底座時，請勿連接或使用USB傳輸線 恐導致觸電或故障。	將放大鏡固定在化妝鏡背面時，請確認位置及方向，正確安裝 以防因放大鏡掉落導致產品受損或人員受傷。
請擺放在平坦穩定處 以防產品傾斜或受損。	請勿使用在確認收容及容貌以外之用途 恐導致意外事故或人員受傷。
請勿放置在不特定多數人皆可使用處 恐因長時間過載而導致故障。	請勿讓孩童單獨使用本產品，也請避免放置在幼童可觸及處或寵物周邊 恐導致意外事故、觸電或人員受傷。
請使用隨附的USB傳輸線充電 以防產品受損或故障。	使用時，請勿將定型噴霧等直接噴灑在化妝鏡上 恐導致產品故障。
請勿將隨附的USB傳輸線使用在其他裝置上 以防裝置受損或故障。	請勿將角度強行調整至可動範圍外 恐導致產品故障。
請勿用濕手插/拔USB傳輸線 恐導致觸電或觸電。	調整鏡面角度時，請小心勿讓背面可動處夾到手指 以防人員受傷。
插/拔USB傳輸線時，請握住接頭的塑膠部分，請勿直接拉扯電線 以防電線斷裂、受損或故障。	請勿邊充電邊進行清潔保養 恐導致觸電或人員受傷。
插/拔接頭時，請確認種類及方向後，筆直地插入或拔出 以防產品受損或故障。	不使用本產品時，請將USB傳輸線自連接裝置上拔除 以防充電電池提早老化。
請勿強行連接至接頭形狀不符的裝置 以防產品受損或故障。	請定期檢查鏡身及底座有無鬆動、是否牢固 若在固定零件鬆動的狀態下使用，恐導致鏡身搖晃、產品受損或人員受傷。
清潔保養時，請勿使用揮發劑、稀釋劑、酒精及熱水等 恐造成產品刮傷、變形、破損或故障。	

各部位名稱



本產品未附USB電源轉接器。

廢棄回收

由於本產品內建鋰電池，請勿當作一般家庭垃圾丟棄，以避免發生重大危害。請關閉電源、切勿自行拆解，並依照當地政府的分類規定妥善處理。鋰電池內含可回收資源，請依照所在區域的相關規定進行回收。進行回收時，也請勿自行拆解本產品。

Li-ion

產品規格

產品型號	MJ-LMR2GL
消耗功率	約2.3 W
內建電池	充電式鋰電池(3.7 V 800 mAh)
產品寸法	寬203 mm × 深161 mm × 高345 mm
產品重量	500 g
充電時間	約2小時*1
連續使用時間	強約1.5小時·中約3小時·弱約8小時
充電電池壽命	約5年*2
全光束	約580 lm
色溫	晝白色(約5000 K)
適用溫度範圍	10 °C ~ 40 °C
USB傳輸線長度	約1 m
附屬品	放大鏡、USB傳輸線、使用說明書(本書)

*1 上述充電時間為將電量耗盡的本產品充滿電所需的參考值。實際所需充電時間會因充電電流、剩餘電池電量、環境溫度、使用狀況或保存條件而異。

*2 充電電池的壽命為平均值，實際壽命會因環境溫度和使用時間等條件而異。

Battery information on EU Battery Regulation (EU) 2023/1542 is as follows.

Battery Identification:
503050/800MAH model NO: LMT503050

Manufacturer Identification:
Shenzhen LIMENGTONG Electronic Technology CO. Ltd. (LMT)

Battery trademark: LMT
https://lmtzkj.1688.com/

Location of Manufacture:
4th Floor, Building 1, Huahan Technology Park, No.16 Jinniu West Road, Pingshan District, Shenzhen

零件

如需訂購零件，請洽原購買門市。

名稱	型號
放大鏡	MJ-LMR1-MG

產品諮詢

若有產品相關問題，請洽原購買門市服務人員或以下客服專線。

委製商: 良品計畫 株式會社
進口商: 無印良品(香港)有限公司
地址: 香港九龍尖沙咀彌敦道 132 號美麗華廣場 A 座 22 樓 2204-07 室
客服電話: 2694 9309

若出現上述未提及之異常情況，或依說明操作後仍未見改善，請洽原購買門市。