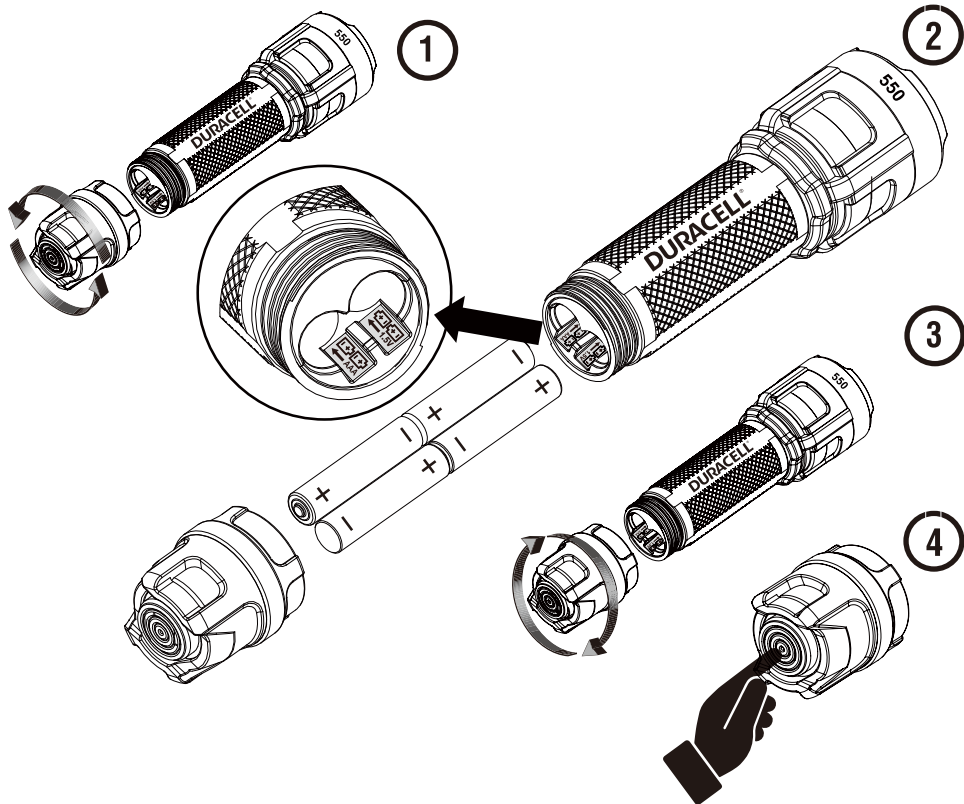


VARIABLE FOCUS LED FLASHLIGHT
金頂 DURACELL多段變焦LED 手電筒
LINTERNA LED CON FOCALIZACIÓN VARIABLE

SET-UP / 安裝 / INSTALACIÓN



OPERATION / 操作說明 / OPERACIÓN

Press firmly to turn on flashlight. Only light touch is required to switch between light intensity modes.
1. High 2. Low 3. Emergency flasher
Between each mode, unit will turn OFF if switch is pressed firmly.

緊壓開關啟動手電筒電源。切換各種光強度模式時，只需輕觸即可。
1. 高亮度 2. 低亮度 3. 緊急閃光燈
孩童應遠離電池

Presione firmemente para encender la linterna. Solo se requiere un toque ligero para cambiar entre los modos de intensidad de luz.
1. Alto 2. Bajo 3. Luz intermitente de emergencia
Entre cada modo, la linterna se APAGARÁ si el interruptor se presiona firmemente.

Keep batteries away from children
Garder les piles hors de portée des enfants
Mantenga las pilas fuera del alcance de los niños.



品項 / 商品編號1600274

CAUTION

CAUTION: Keep batteries from children. Do not swallow. If swallowed, consult a physician or call your local poison control at once for information on treatment. Ingestion may lead to serious injury or death. Batteries may explode or leak, and cause burn injury if recharged, disposed of in fire, mixed with a different battery type, inserted backwards or disassembled. Replace all used batteries at the same time. Do not mix old and new batteries. Do not carry batteries loose in your pocket or purse. Do not remove the battery label. Do not shine LED light directly in the eyes.

FCC STATEMENT OF COMPLIANCE

NOTE

WARNING: Changes or modifications not approved by the party responsible for compliance could void user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-005 (B) / NMB-005 (B). This Class B digital apparatus complies with Canadian ICES-005.

CAUTION

Always purchase the correct size and grade of battery most suitable for the intended use.
Always replace the whole set of batteries at one time, taking care not to mix old and new ones, or batteries of different types. Clean the battery contacts and also those of the device prior to battery installation. Ensure the batteries are installed correctly with regard to polarity (+ and -).
Remove used batteries promptly. Remove batteries from appliances that will not be used for long periods of time (months or longer). Keep contacts clean, both on the battery and in the appliance.

Please dispose of batteries according to local regulations for the battery chemistry.
Working Temperature: -20 °C to 54 °C / -4 °F to 129.2 °F.

Compatible with alkaline batteries and rechargeable batteries.
DO NOT mix and use alkaline batteries with rechargeable batteries together.
For the best performance, use Duracell alkaline batteries.

Duracell is a registered trademark of Duracell U.S. Operations, Inc. and Duracell Batteries BV, as applicable, in the U.S. and other countries, used under license. All rights reserved.

Customer Service for North America (English, French, Spanish):
1-888-910-2280
Hours: Monday-Friday, 8AM to 5PM Pacific Time

警告事項

小心：孩童應遠離電池。請勿吞食。若誤食，請立即諮詢醫師或打電話給地區的毒物控制中心尋求治療的資訊。攝食電池會導致嚴重的人身傷害或死亡。電池若進行充電、將其丟棄火中、把不同的種類加以混用、安裝顛倒或予以拆卸時，都可能會產生爆炸或漏液，而造成燒燙傷。電池應全數同時更換。請勿混用新舊電池。請勿將電池隨意擺放在口袋或皮包裡。請勿移除電池標籤。請勿將LED燈直接照射眼睛。

FCC符合聲明

通知事項

警告：未經負責本產品之責任單位核可而逕自變更或改裝本產品，使用者將喪失使用本產品之權利。本產品設備經測試並證明符合根據美國聯邦通訊委員會（FCC）規範的15部分所設定之B級（Class B）數位裝置之限制條件。相關限制的訂定在於提供適當的保護，以防止住宅安裝時造成不良干擾。本設備會產生、使用並釋放射頻電能，如未依照說明手冊進行安裝與使用，將對無線電通訊產生不良干擾。然而，以特定的程序安裝並不保證絕對不會有干擾產生。若本裝置確實對無線電通訊及電視信號接收產生嚴重的干擾，此不良干擾可經由交替開關本產品設備來判定；用戶可透過以下一種或多種方法試著解除干擾：
- 調整接收天線的方向或位置。
- 拉長設備與接收器的間距。
- 將產品設備接到與接收器不同電路的插座上。
- 洽詢經銷商或有經驗的無線電/電視技術人員以尋求協助。

註：本裝置符合美國聯邦通訊委員會（FCC）規範的15部分之規定。操作時需遵守以下兩項條件限制：（1）本裝置不致造成有害的干擾，且（2）本裝置必須能承受所接收之任何干擾，包括可能造成非預期的操作干擾。

加拿大CAN ICES-005 (B)/NMB-005(B)規範。本B級數位裝置符合加拿大ICES-005之規範。

注意事項

務必購買最適用之正確尺寸及等級的電池。
電池務必整組同時更換，需注意勿混用新、舊電池或是不同種類的電池。安裝電池前需清潔電池接點及其他的相關裝置。確認電池依正確的正負極（+及-）位置完成安裝。
耗用完的電池應立即取出。長時間（數月或更久的時間）不使用時需將電池由裝置中取出。電池及裝置的接點應保持乾淨。

請遵照當地針對電池化學特性所訂之法規回收處理電池。
工作溫度：-20°C 至 54°C / -4°F 至 129.2°F

適用鹼性及充電電池。
請勿混用鹼性電池與充電電池。
為達最佳效能，請使用金頂（Duracell）鹼性電池。

Duracell 為Duracell U.S. Operations, Inc. 以及Duracell Batteries BV 之商標，適用於美國及其他國家，依特許使用。版權所有。

© 北美客服（英語、法語、西班牙語）專線：
1-888-910-2280
營業時間：週一至週五，上午8時至下午5時（太平洋時間）

Client: BIG BOX MARKETING

File: ITM. / ART. ITM. / ART. 1600274

550 LUMEN - 3 PACK FLASHLIGHT- INSTRUCTION MANUAL v.6

SIZE: 236.3mm W x 245.3mm H (9 5/16" W x 9 11/16" H)

Start Date: MAR. 17 - End Date: MAY 12, 2020



NOASOUND PRODUCTIONS
noasound.com
514-235-6603
info@noasound.com



CMYK

PMS 876
C-29% M-54% Y-67% K-20%
PMS 877 SILVER

220.66 mm (8 11/16 in)