

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Digiflex](#) /

› [Digiflex 3-LED Hand Press Flashlight User Manual](#)

Digiflex AA88

Digiflex 3-LED Hand Press Flashlight User Manual

Model: AA88 | Brand: Digiflex

INTRODUCTION

Thank you for choosing the Digiflex 3-LED Hand Press Flashlight. This innovative, battery-free flashlight is designed for convenience and reliability, making it ideal for camping, hiking, power outages, car breakdowns, and other emergency situations. Its unique hand-press charging mechanism ensures you always have light when you need it, without the hassle of replacing batteries or finding a power source.



Image: The Digiflex 3-LED Hand Press Flashlight, showcasing its compact blue and grey design with three bright LED bulbs.

SAFETY INFORMATION

- Do not look directly into the LED light as it can cause temporary vision impairment.

- Keep out of reach of small children to prevent accidental injury or ingestion of small parts.
- Do not attempt to disassemble or modify the flashlight. This may void the warranty and cause damage.
- Avoid exposing the flashlight to extreme temperatures or direct sunlight for prolonged periods.
- While designed for outdoor use, avoid submerging the flashlight in water.

SETUP

Unpacking

Carefully remove the flashlight from its packaging. Inspect the device for any visible damage. If any damage is found, contact customer support immediately.

Initial Charging

The Digiflex flashlight operates without traditional batteries, relying on a manual hand-press mechanism to generate power. Before first use, or if the light is dim, you will need to charge it by pressing the handle.

1. Locate the hand-press handle on the side of the flashlight.
2. Release the handle by sliding the lock/unlock switch (if present) to the unlock position.
3. Repeatedly press and release the handle firmly. Each press generates kinetic energy that is converted into electrical energy to power the LEDs.
4. Continue pressing for approximately 30-60 seconds for initial charge, or until the desired brightness is achieved. A few presses are usually sufficient for a short burst of light.
5. Once charging is complete, fold the handle back into its resting position and slide the lock/unlock switch to the lock position to secure it.



Image: A hand demonstrating the pressing action on the flashlight's handle to generate power.

OPERATING INSTRUCTIONS

Turning On/Off

After charging the flashlight, locate the ON/OFF switch, typically found near the handle or on the top surface. Slide the switch to the 'ON' position to illuminate the 3 LED bulbs. Slide it back to 'OFF' to turn off the light.



Image: A side view of the Digiflex flashlight, highlighting the location of the ON/OFF switch and the hand-press mechanism.

Usage Tips

- For continuous light, periodic pressing of the handle may be required, especially during extended use.
- The flashlight provides up to 30 minutes of non-stop brightness on a full charge, illuminating up to 5 meters.
- The integrated wrist strap can be used for secure carrying and to prevent accidental drops.



Image: The Digiflex flashlight in operation, casting a bright beam of light in a dark setting.

MAINTENANCE

Cleaning

To clean the flashlight, wipe it with a soft, damp cloth. Do not use abrasive cleaners or solvents, as these can damage the plastic and aluminum components. Ensure the flashlight is dry before storing.

Storage

Store the flashlight in a cool, dry place away from direct sunlight and extreme temperatures. Since it does not rely on traditional batteries, there is no concern about battery degradation over time.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Flashlight does not turn on.	Insufficient charge.	Repeatedly press the hand-press handle for at least 30-60 seconds to generate sufficient power. Ensure the ON/OFF switch is in the 'ON' position.
Light is dim or flickers.	Low power reserve.	Press the hand-press handle more frequently or for a longer duration to build up the power reserve.
Hand-press handle is stuck or not moving freely.	Handle is locked or obstructed.	Ensure the lock/unlock switch is in the 'unlock' position. Check for any debris obstructing the handle's movement. Do not force the handle.

SPECIFICATIONS

Feature	Detail
Brand	Digiflex
Model Number	AA88
Dimensions	21.21 x 12.19 x 4.8 cm
Weight	69 grams
Material	ABS, Aluminum
Light Source Type	LED (3 bulbs)
Luminous Flux	300 lumens
Power Source	Manual (Hand-press Dynamo)
Color	Blue
Special Feature	Hand flashlight, LED

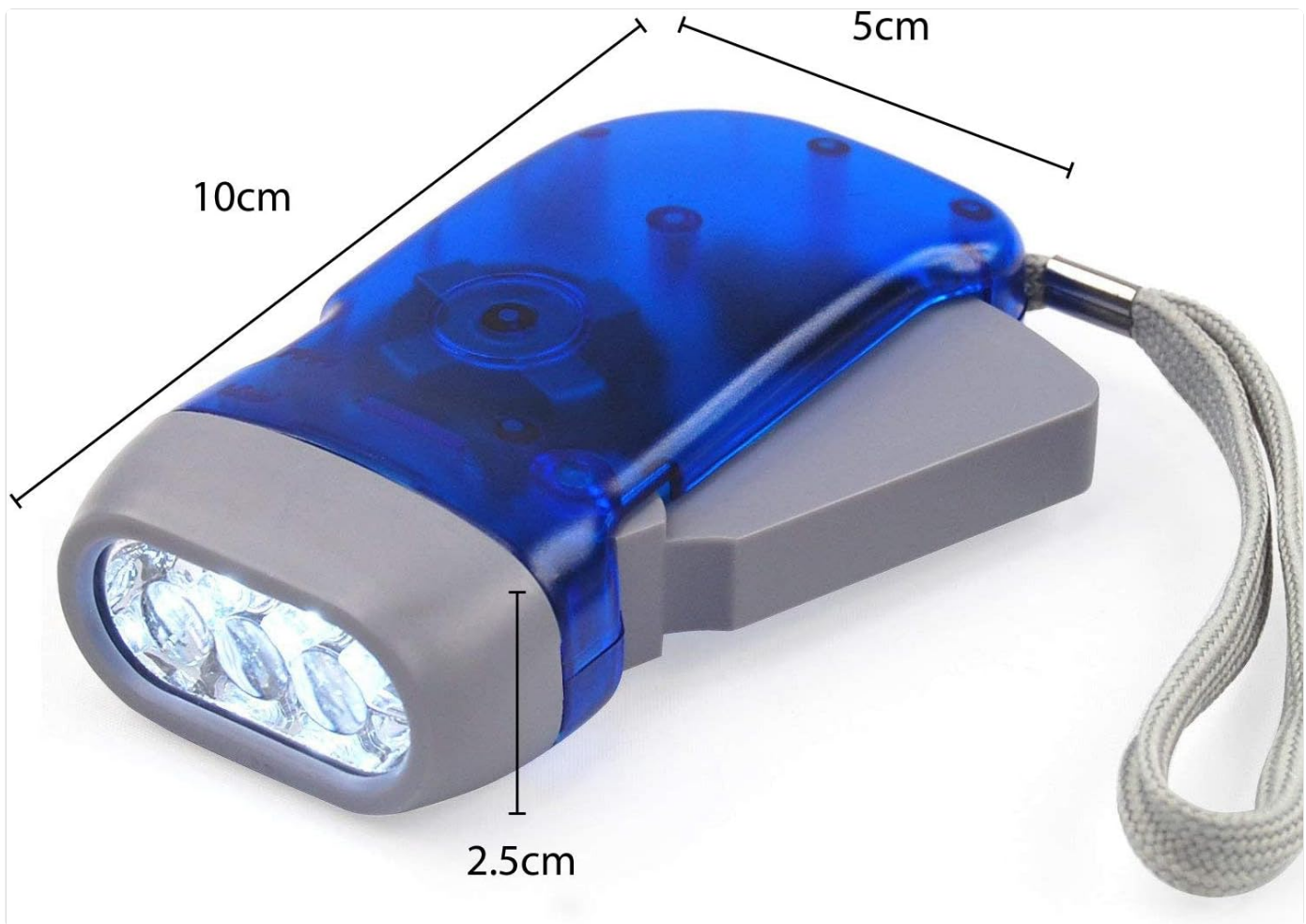


Image: The Digiflex flashlight with its approximate dimensions (10cm length, 5cm width, 2.5cm height) indicated.

WARRANTY AND SUPPORT

For information regarding product warranty, please refer to the documentation provided at the time of purchase or visit the official Digiflex website. For technical support or further assistance, please contact Digiflex customer service through their official channels.

This product is designed for durability and reliability. Should you encounter any issues not covered in the troubleshooting section, please reach out to the manufacturer for guidance.

© 2024 Digiflex. All rights reserved.

Related Documents - AA88



Elma Instruments Kampanjepakke og Utvalgte Instrumenter – Tilbud og Kurs

Digiflex SNES Retro USB Controller - Product Overview

Epichem EPL-AA88: Phenylephrine Maleic Acid Adduct Reference Standard | Technical Data

AutoSky Wireless USB Adapter User Manual - Seamless CarPlay Connectivity

Version update description






Always keep your app up to date to ensure you have the latest features and bug fixes.

Enabling/ disabling your USB-Adapter






Autosky
Wireless
USB-Adapter
The digital connection
Start - Download

 <small>Ministério da Educação e do Ensino Superior do Brasil</small> CATÁLOGO CTE BMWT  <small>BMW, Mercedes-Benz e Volkswagen são marcas registradas de seus respectivos proprietários.</small> <small>Page 1/1</small>	<p>Catálogo CTE BMWT - Soluções e Serviços de TI</p> <p>Explore o Catálogo CTE BMWT, apresentando uma gama abrangente de produtos de TI, software e serviços para instituições educacionais e empresas. Descubra soluções para hardware, redes e suporte técnico.</p>
--	---