

OLIGHT O-Arkfeld-BK-CW#US-FBA

OLIGHT Arkfeld EDC Flat Flashlight

User Instruction Manual

1. INTRODUCTION

Thank you for choosing the OLIGHT Arkfeld EDC Flat Flashlight. This compact and powerful device is designed for everyday carry, offering both a bright white LED light and a precise green laser beam. Its innovative flat design, magnetic charging, and multiple lighting modes make it an indispensable tool for various situations, from outdoor adventures to professional presentations.



Figure 1: OLIGHT Arkfeld EDC Flat Flashlight with green laser beam.

2. WHAT'S IN THE BOX

- OLIGHT Arkfeld Flashlight (Battery Included)
- MCC3 Magnetic USB Charging Cable x 1
- User Manual x 1

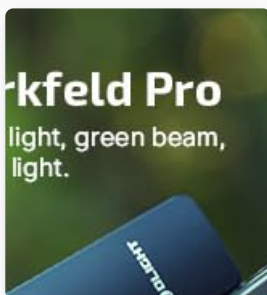


Figure 2: Included items: Arkfeld flashlight and MCC3 Magnetic USB Charging Cable.

3. SETUP

3.1 Initial Charging

Before first use, fully charge your Arkfeld flashlight. The device is powered by a built-in rechargeable battery. Use the provided MCC3 Magnetic USB Charging Cable. Simply attach the magnetic end of the cable to the tail cap of the flashlight. The indicator light on the charging cable will show the charging status.



Figure 3: Connecting the MCC3 Magnetic USB Charging Cable to the Arkfeld flashlight.

4. OPERATING INSTRUCTIONS

4.1 Intuitive Interface

The Arkfeld features a central button and a convenient outer ring selector for easy operation. The central button controls power and brightness levels for the white LED. The outer ring allows you to switch between the white LED light and the green laser beam.

INTUITIVE INTERFACE

The center button easily turns the Arkfeld on/off and controls the white LED's brightness and modes. Use the convenient outer ring to select either the white LED light or green beam.

The output of the green beam is $\leq 0.39\text{mW}$, class 1



Figure 4: Intuitive interface with central button and selector for white LED or green beam.

4.2 Green Beam Operation

To activate the green laser beam, rotate the outer ring selector to the laser icon. The output of the green beam is $\leq 0.39\text{mW}$, Class 1, ensuring it is within the safe range and poses no harm to humans or animals.

4.3 White LED Light Modes

The Arkfeld offers 5 brightness levels for the white LED, with a maximum output of 1,000 lumens. The flashlight can memorize the last used mode, providing convenience for daily use. The available modes are:

- **Moon:** Lowest setting for minimal light.
- **Low:** Suitable for indoor use and close-up tasks.
- **Mid:** General purpose brightness.
- **High:** Bright illumination for wider areas.
- **Turbo:** Maximum 1,000 lumens for powerful, temporary illumination.
- **Strobe:** For signaling or disorienting.

5 BRIGHTNESS LEVELS WITH MEMORY FUNCTION

The Arkfeld can memorize the mode you used last time when you turn the light back on, making your daily life easier and more convenient.

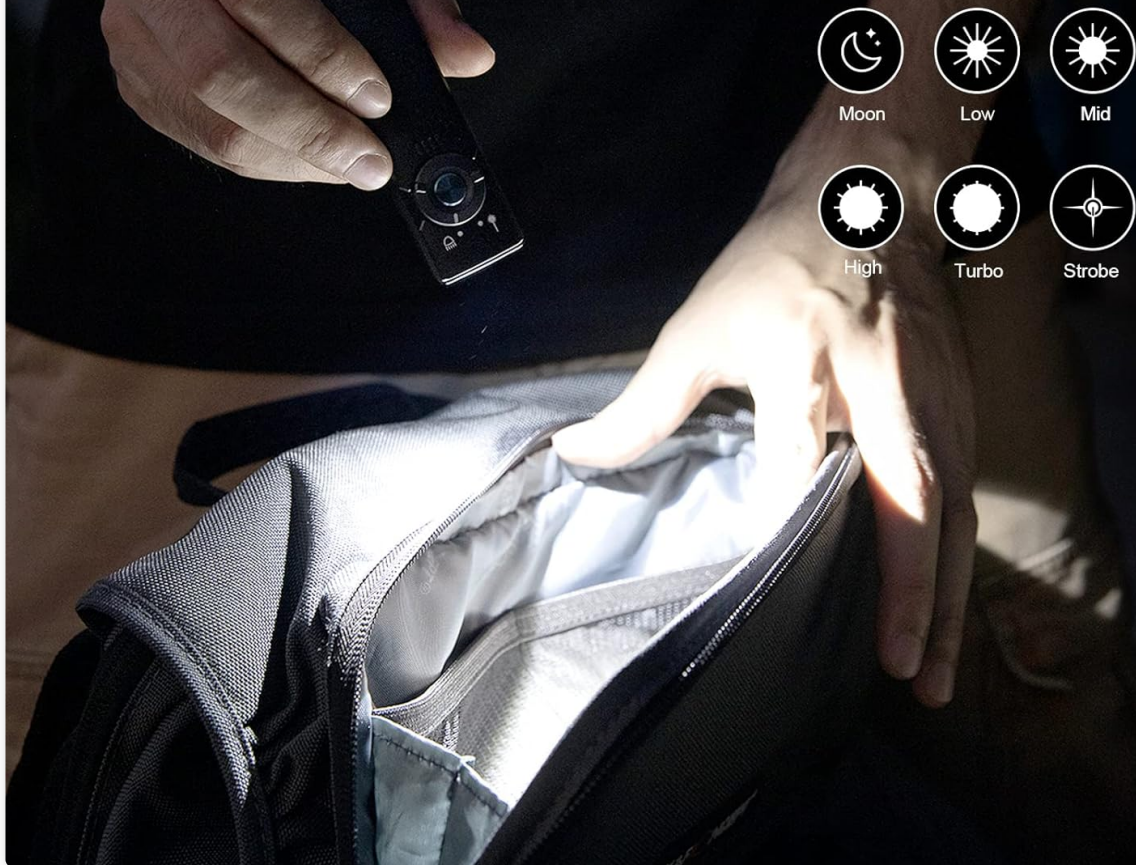


Figure 5: Arkfeld's 5 brightness levels with memory function.

4.4 Lockout and Unlock

- **Lockout:** When the flashlight is off, press and hold the center button for approximately 2 seconds.
- **Unlock:** Press and hold the center button for approximately 1 second.

Notice: If the flashlight cannot be turned on after charging, please check whether it is in the lockout mode. A red indicator at the bottom will light up for a short time if it is in lockout mode or battery power is low.

5. BATTERY LEVEL INDICATOR

The Arkfeld features a 5-level power display, allowing you to easily monitor the remaining battery power at any time. The green indicator lights represent the battery charge:

- **Four Green Lights:** >75% battery
- **Three Green Lights:** 75% to 50% battery
- **Two Green Lights:** 50% to 25% battery
- **One Green Light:** 25% to 10% battery
- **One Red Light:** <10% battery (or in lockout mode)

UNIQUE FLAT DESIGN

With its slim, ultra-thin profile, the Arkfeld fits easily in your pocket, purse, or toolkit for easy carrying and quick access.



Figure 6: Battery level indicator on the Arkfeld flashlight.

6. UNIQUE FEATURES AND APPLICATIONS

6.1 Slim Flat Design

The Arkfeld boasts a unique flat shape, weighing only 3.07oz and measuring 0.59 inches in thickness. This ultra-thin profile allows it to fit easily into pockets, purses, or toolkits, ensuring quick access and comfortable everyday carry. The unique one-piece molding process creates a streamlined, seamless body, making it extremely sturdy and durable.



Figure 7: The Arkfeld's unique flat design for easy portability.

6.2 Magnetic Tail

Equipped with a magnetic tail, the Arkfeld can be easily attached to any metal surface, such as the body of a car or a metal workbench. This feature provides convenient hands-free illumination, making it perfect for outdoor use, vehicle maintenance, or any task requiring directed light without holding the device.

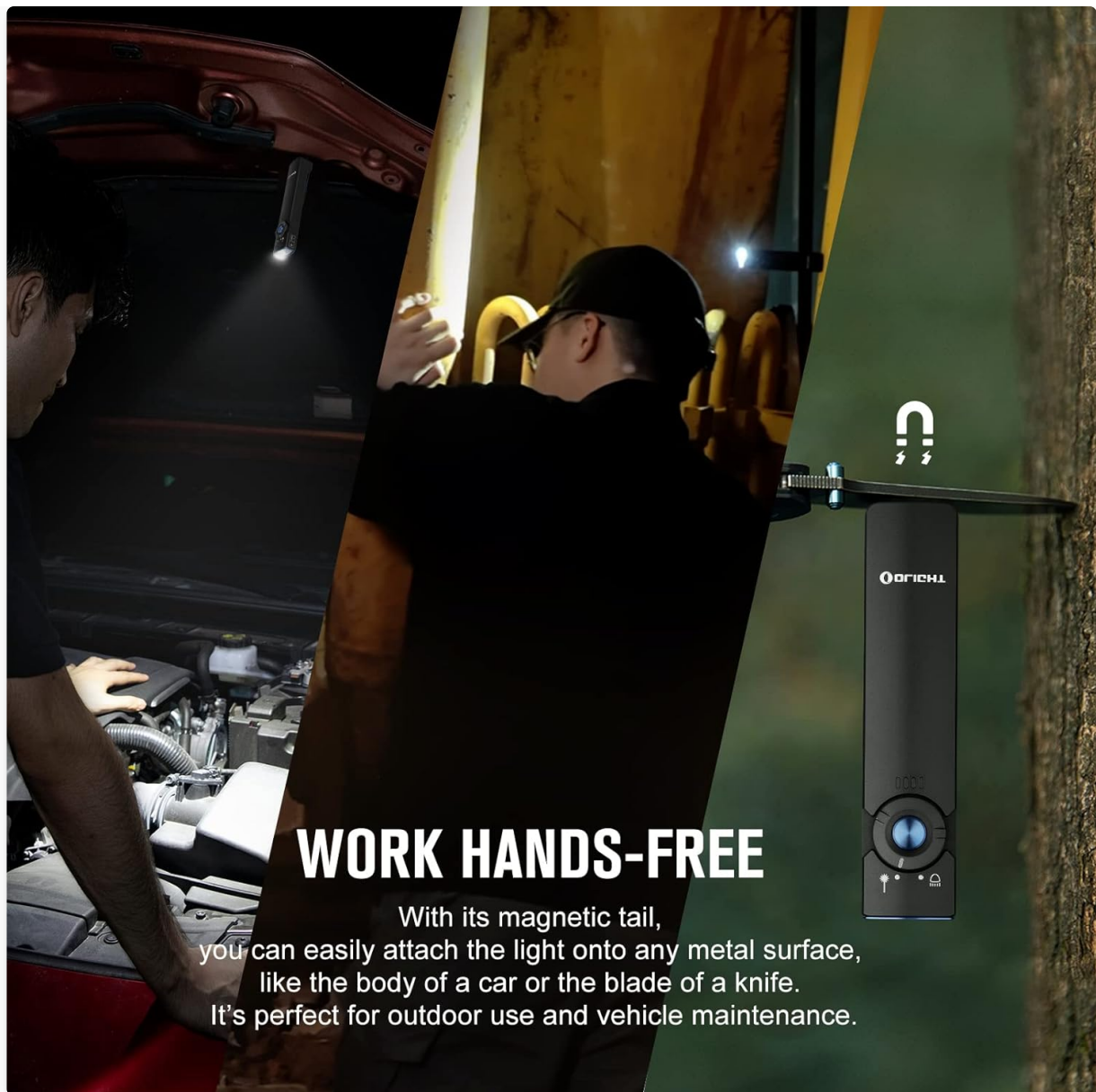


Figure 8: Magnetic tail allows for hands-free operation.

6.3 Versatile Applications

The Arkfeld is designed to meet a variety of lighting needs:

- **Presentations:** Use the green laser beam for professional and confident presentations.
- **Outdoor Use:** Provides a bright, clear view for navigating outdoor environments.
- **Emergency:** Perfect for power outages and other potential emergencies.
- **Pet Toy:** The green laser can be used to amuse or train pets to fetch objects.

PRESENTATION

Helps you present confidently and professionally.



EMERGENCY

Perfect for power outages and other everyday emergencies.



OUTDOOR USE

Provides a bright, clear view of everything around you.



Figure 9: Arkfeld's diverse applications.

7. SPECIFICATIONS

Feature	Detail
White Brightness	1000 Lumens (Max)
Light Path Distance	101 Meters
Green Beam Output	≤0.39mW, Class 1
Power Source	Built-in Rechargeable Lithium Polymer Battery
Material	Aluminum
Product Dimensions (D x W x H)	0.59" x 0.98" x 4.33"
Item Weight	3.1 Ounces

Feature	Detail
Water Resistance Level	Waterproof (IPX7)
Runtime (Max)	8 days (Moonlight mode)

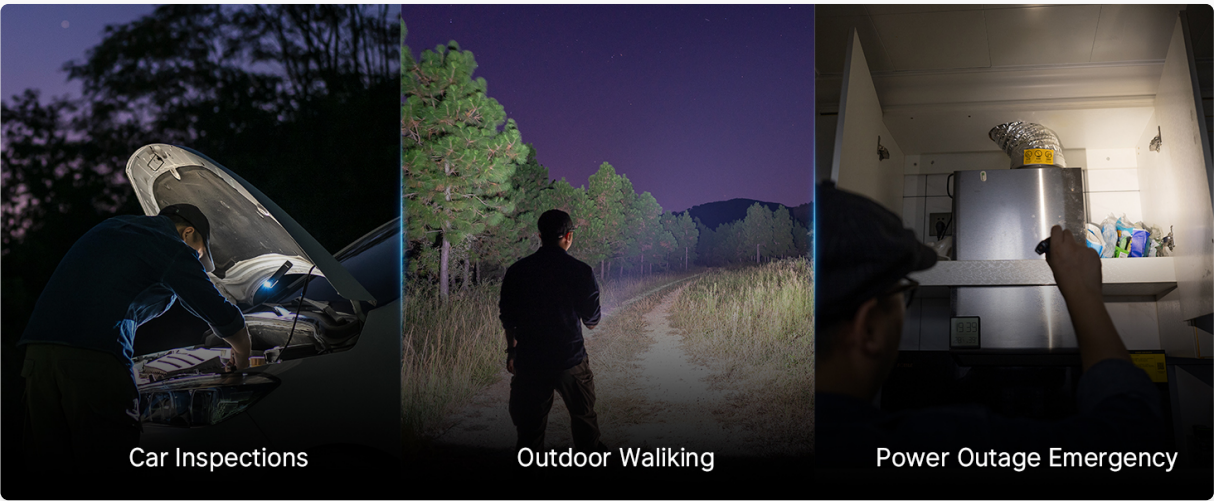


Figure 10: Detailed specifications and performance data.

8. MAINTENANCE

To ensure the longevity and optimal performance of your OLIGHT Arkfeld flashlight, follow these maintenance guidelines:

- Keep the flashlight clean and dry. Wipe it with a soft cloth after use, especially if exposed to water or dirt.
- Avoid dropping the flashlight or subjecting it to strong impacts.
- Store the flashlight in a cool, dry place when not in use.
- Regularly charge the battery to maintain its health, even if not used frequently.
- Do not attempt to disassemble the flashlight, as this may void the warranty and cause damage.

9. TROUBLESHOOTING

9.1 Flashlight Not Turning On

If your Arkfeld flashlight does not turn on, consider the following:

- **Check Battery Level:** Ensure the battery is sufficiently charged. Refer to the Battery Level Indicator section (Section 5).
- **Verify Lockout Mode:** The flashlight might be in lockout mode. Press and hold the center button for approximately 1 second to unlock it. A red indicator light will briefly appear if it was in lockout mode.
- **Charging Connection:** Ensure the MCC3 Magnetic USB Charging Cable is properly connected and providing power.

If the issue persists after checking these points, please contact OLIGHT customer support for further assistance.

10. WARRANTY & SUPPORT

OLIGHT stands behind the quality of its products. The Arkfeld EDC Flat Flashlight comes with a **Lifetime Warranty**, reflecting OLIGHT's commitment to high-quality and durable products.



Figure 11: OLIGHT Lifetime Warranty.

For detailed warranty information, technical support, or service inquiries, please refer to the official OLIGHT website or contact their customer service directly. You can also find the full user manual in PDF format [here](#).