



Home » DWARF LAB » DWARF LAB DWARF 3 Smart Telescope User Manual 📆



Contents [hide]

- 1 DWARF LAB DWARF 3 Smart Telescope
- 2 Product Information
- 3 Product Usage Instructions
- 4 Maintenance and Cleaning
- 5 Product Introduction
- 6 Instructions
- 7 Connect
- 8 Precautions
- 9 FAQ
- 10 Documents / Resources
 - 10.1 References



DWARF LAB DWARF 3 Smart Telescope



Product Information

Specifications

• Model: edd

• Dimensions: 7.95 x 4.23 x 5.68 inches

• Weight: 6.79 lbs

Product Usage Instructions

Unboxing and Setup

- When you receive your product, carefully unbox it and check for any visible damage.
- Follow the setup instructions provided in the manual to assemble the product correctly.
- To power on the product, locate the power button and press it.
- To power off, press and hold the power button until the device shuts down.

Using the Product

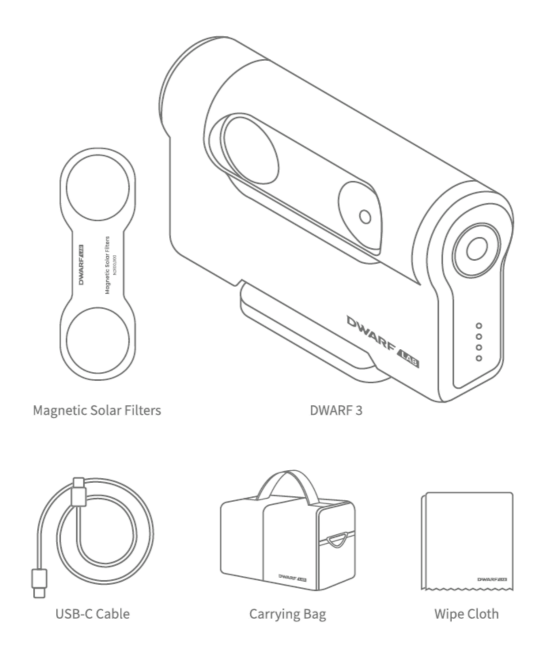
- Refer to the user manual for specific instructions on how to use the product effectively.
- Make sure to follow safety guidelines during usage.

Maintenance and Cleaning

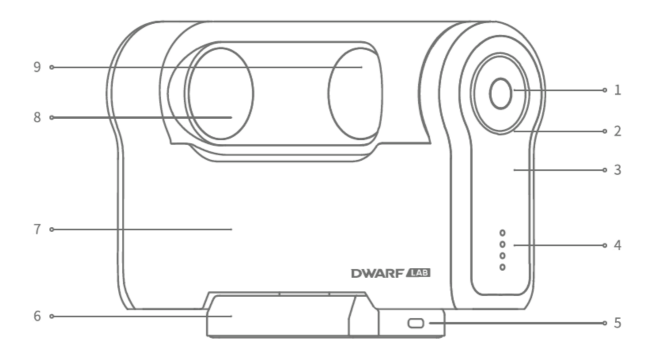
- Regularly clean the product using a soft, damp cloth.
- Avoid using harsh chemicals that may damage the surface. Refer to the manual for specific maintenance tips.

Product Introduction

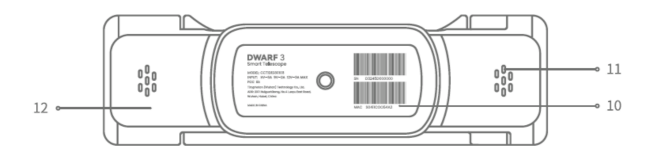
Packing List



DWARF 3



Bottom



- 1. Power Button
- 2. Ring Light
- 3. NFC Recognition Area
- 4. Battery Indicator Light
- 5. USB-C Port
- 6. Base
- 7. Main Unit
- 8. Telephoto Camera
- 9. Wide-Angle Camera
- 10. MAC Address
- 11. Microphone
- 12. Speaker

Instructions

Power ON/OFF

• Short press to power it on. Long-press to power it off.

Download DWARFLAB App

• To use DWARF 3, scan the QR Code below to get the latest DWARFLAB App.



• From <u>dwarflab.com</u>

Connect

Option 1: App Connection

- 1. Turn on Bluetooth, Wi-Fi, and Location permissions on your phone, and grant the App all necessary permissions.
- 2. Open the DWARFLAB App and click the "Connect" button on the home page.
- 3. Search for and select DWARF 3 to connect. The device name will be "DWARF_XXXXXX", where the last 6 digits match the last 6 digits of the MAC address. You can find the MAC address at the bottom of DWARF 3.









Option 2: NFC Connection



- 1. Unlock your phone.
- 2. Place your phone's NFC reader under the ring light until the NFC notice prompts.
- 3. Tap the prompt to open the DWARFLAB App.



Common Examples of NFC Notice

4. Then DWARF 3 will connect to your phone automatically.

Tip: You can check if your phone supports NFC feature and locate NFC reader position

in the phone system settings by searching for "NFC".

Activate

Activate DWARF 3 to gain all usage access and claim official warranty service from DWARFLAB.

- Please ensure that your phone is connected to the internet during activation.
- DWARFLAB App will request activation before use. Please follow the prompts in the App to complete the activation process.

Start to Play

- Click the "Photo" button to enter the shooting interface and start your journey of astronomical, bird-watching, and panoramic shooting.
- Join the DWARF 3 Facebook Group for valuable information, amazing photos and videos, and to share your shooting experiences freely.



Join DWARF 3 Facebook Group

Need Help?

- For more insights on maximizing your experience with the DWARF 3 smart telescope, explore our help center <u>help.dwarflab.com</u> to find tips, detailed instructions, FAQs, and tutorial videos.
- Reach out to our expert team at <u>support@dwarflab.com</u> for professional advice.



Precautions

- 1. Do not expose DWARF 3 to rain or humidity to prevent water from entering the product, which may cause damage or short circuits.
- 2. Recommended operating temperature: 0°C to 45°C (32°F to 113°F) during battery charging and -10°C to 45°C (14°F to 113°F) during battery discharging. Operating outside these ranges may affect product performance and battery lifespan.
- 3. Do not point DWARF 3's lens directly at strong light. When shooting the sun, wear solar filters to avoid damaging the sensor.
- 4. Please use the DWARF 3 carrying bag or a suitable camera bag to safely store and transport your DWARF 3, minimizing the risk of accidental drops or impacts.
- 5. Please refrain from disassembling DWARF 3, as it may cause damage to internal circuits and mechanical components. Any resulting consequence is not covered by warranty.
- 6. Clean the lens with a clean wipe cloth and avoid using materials that may scratch the lens.
- 7. Avoid touching the metal area between the two lenses while the camera is running to prevent heat injury.

FAQ

- Q: How do I troubleshoot if the product is not working?
 - A: Check the power source, connections, and consult the troubleshooting section of the manual for common issues and solutions.
- Q: Can I use accessories from other brands with this product?
 - A: It is recommended to use accessories specifically designed for this product to

ensure compatibility and optimal performance.

Documents / Resources



DWARF LAB DWARF 3 Smart Telescope [pdf] User Manual2BK4Y-CCT1D1D30103, 2BK4YCCT1D1D30103, cct1d1d30103, DWARF3 Smart Telescope, DWARF 3, Smart Telescope, Telescope

References

- User Manual
- DWARF

LAB

Website

◆ 2BK4Y-CCT1D1D30103, 2BK4YCCT1D1D30103, cct1d1d30103, DWARF 3, DWARF 3 Smart Telescope, DWARF LAB, Smart Telescope, Telescope

Leave a comment

Your email address will not be published. Required fields are marked*
Comment *
Name
Email

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.