

LR-3 2 MILE TARGET CAMERA - LONGSHOT TARGET CAMERAS LR-3 LONGSHOT CAMERA (2 MILE + UHD)

[Optics & Mounting](#) > [Action Cameras](#) > [Cameras](#)

After a certain distance, even the most capable long-range rounds aren't going to produce much movement on your steel, and that can be a problem for shot spotters who are looking to call good hits for extreme long-range shooters. The LONGSHOT LR-3 2-Mile Target Camera is a must-have in these situations, providing shooters with an easy way to record their hits. Each LONGSHOT LR-3 2-Mile Target Camera is a wireless, portable, battery-powered system that can be set up anywhere, as long as it sits 10-15 feet back from your target. Since the camera is positioned down near the target, dealing with mirage when spotting shots isn't an issue anymore. Plus, the system requires no cell service or Wi-Fi for use, so you can view live HD video anywhere. Each LONGSHOT LR-3 2-Mile Target Camera can run up to 12 hours continuously and features a Blinker Shot Locator and CrispEdge 2688 x 1512 HD image resolution. The system can accommodate up to three additional cameras, with each camera viewable through the company's TargetVision app. The app also allows shooters to track and number shots in addition to saving photos, reviewing sessions and recording videos and stills.



Attributes

- Name: [LONGSHOT TARGET CAMERAS LR-3 LONGSHOT CAMERA \(2 MILE + UHD\)](#)
- Manufacturer: [LONGSHOT TARGET CAMERAS](#)
- Product no.: 100038709
- Mfr. No.: TV-CF103
- Colour: Gray
- Delivery weight: 5.239kg
- Shipping height: 178mm
- Shipping width: 381mm
- Shipping length: 330mm
- UPC: 656114673038

Table of Contents

- Startpage
- LR3 2 Mile Target Camera Safety Instructions
- About Us

LR3 2 Mile Target Camera Safety Instructions

Introduction

Thank you for choosing the LR3 2 Mile Target Camera. This guide provides essential safety instructions to ensure the safe and effective use of your target camera. Please read this document carefully before installation and usage.

General Safety Guidelines

- Always ensure that the camera is set up at a safe distance of 1015 feet from the target to avoid any potential hazards.
- Use the camera only for its intended purpose as outlined in this manual.
- Keep the camera and its components away from children and vulnerable individuals.
- Regularly check the camera for any signs of damage or wear before each use.
- Do not expose the camera to extreme weather conditions or environments that may cause damage.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- Ensure that the camera is securely positioned and stable before use to prevent it from falling or being knocked over.
- Avoid using the camera in areas with heavy foot traffic to minimize the risk of accidental damage.
- When operating the camera, be aware of your surroundings and ensure that no one is in the line of fire.
- Do not attempt to modify or repair the camera yourself. Contact a qualified technician for any repairs.
- If using multiple cameras, ensure that all are properly connected and functioning before starting your shooting session.
- Avoid using the camera in lowlight conditions without appropriate lighting, as this may affect the quality of the video feed.

Instructions for Installation and Usage

1. Setting Up the Camera:

- Choose a location that is 1015 feet behind your target.
- Ensure the area is clear of obstructions and hazards.
- Unbox the camera and check all components for damage.
- Charge the battery fully before first use.

2. Connecting the Camera:

- Power on the camera using the designated power button.
- Download the TargetVision app on your smartphone or tablet.
- Follow the app instructions to connect your camera via the wireless network.

3. Using the Camera:

- Position the camera to face the target directly.
- Ensure the camera is stable and secure.
- Use the app to monitor live video feed and track shots.
- Utilize the Blinker Shot Locator feature to identify hit locations.

4. Recording Sessions:

- Start recording through the app to capture your shooting session.
- Save photos and videos as needed for review.
- Track and number your shots using the app for better organization.

5. Powering Off:

- Once your session is complete, power off the camera.
- Disconnect from the app and ensure all data is saved.

Disposal Instructions

- Dispose of the camera and its components in accordance with local regulations regarding electronic waste.
- Do not throw the camera in regular household waste.
- If the camera is damaged beyond repair, ensure it is recycled or disposed of at a certified electronic waste facility.

Contact Information for Further Support

For any questions or concerns regarding the LR3 2 Mile Target Camera, please refer to the manufacturer's contact information provided in the product packaging or on the official website.

By following these safety instructions, you can ensure a safe and enjoyable experience with your LR3 2 Mile Target Camera. Thank you for your attention to these important guidelines.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk