

# Kenko VcSmart 15x42 Cellarto WP

ProdCode: KENKO3140

Vibration control binoculars equipped with image stabilization with auto vibration control mode selection



[Download Images] (.zip file)

#### **Features**

 Vibration control binoculars equipped with image stabilization with auto vibration control mode selection

### Auto Vibration Control Mode Selection

Automatically detects different conditions, such as large shakes when searching for a subject or viewing from a moving boat and subtle shakes when stationary, and switches to the optimal mode. Promptly switches to the optimal stabilization mode without the hassle of manual adjustments, always providing the best possible view

## • Fully Multi-Coated

All lenses and prism surfaces are fully multi-coated to maximize light transmission, delivering bright, high-contrast images

## Runs on a Single AA Alkaline Battery

Uses a widely available AA alkaline battery, which can be easily purchased at convenience stores and other shops both domestically and internationally. Provides up to 28 hours of continuous operation on a single battery

### No Auto Power-Off Feature

To extend viewing time, the auto power-off feature has been removed, allowing for uninterrupted stabilization during concerts or observations

# • Ergonomic Flat Design

Designed for comfort, with the battery compartment positioned on the side for an easy grip. The flat design makes the binocular easy to hold

• Easy-to-Use Slide Switch

The simple slide switch allows for quick ON/OFF vibration control

- Pilot Lamp Light-Shielding Slide Shutter

  Equipped with a light-shielding slide shutter to cover the pilot lamp, preventing mistaken assumptions that video recording is in progress during concerts
- Fully Waterproof Design Ideal for Observing Wild Birds and Starry Skies
  The VcSmart 10x30 Cellarto WP has a waterproof design that makes it safe to
  use outdoors. This pair of binoculars is resistant to fogging, so you can use it
  with confidence even in sudden rain
- Pouch and strap included

Vibration control binoculars experience different types of shake depending on the user's situation, such as large shakes when panning extensively to follow a moving subject or when on a rocking boat, and subtle shakes when observing a stationary subject. Traditional vibration control binoculars typically have only one stabilization mode, which can result in unnatural images. Even if mode switching is possible, it requires manual adjustment each time, making operation cumbersome.

The Kenko VcSmart Cellarto series automatically detects the binoculars' movement and swiftly switches to the optimal stabilization mode. This feature enhances your valuable viewing experience, making it clearer, more comfortable, and more immersive.

### In the box:

- Binoculars
- Case
- Strap

