



FLEETHOSTER®
FUELING YOUR FLEET WITH INTELLIGENCE

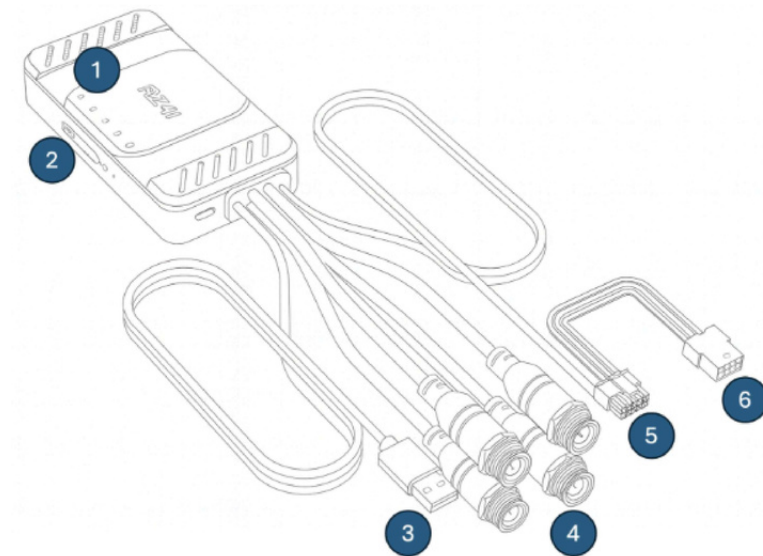
lytxOne™

RZ41

The RZ41 AI Vision Hub adds up to four auxiliary cameras to the RoadEazy RZ1, providing complete visibility from every angle. With AI-powered detection, fast installation, and seamless platform integration, it helps fleets monitor blind spots, loading zones, and critical equipment with reliable, all-around coverage.



Key Components



1. LEDs - Indicator lights that show power state and video signal state. These help installers and fleet managers quickly verify device operation.
2. MicroSD - Currently reserved for future functionality. This slot is designed for potential upgrades and is not active in the initial release.
3. USB - USB connector that links the RZ41 Vision Hub to the RoadEasy RZ1. This connection enables communication, power management, and seamless integration of auxiliary camera feeds into the RoadEasy platform.
4. VIDEO - Four video input ports for auxiliary cameras. These ports support a mix of RoadEasy and compatible third-party cameras, allowing fleets to monitor blind spots, rear loading areas, or specialized equipment.
5. PWR OUT - Dedicated power output port that connects to the RZ1. This ensures efficient power distribution when the Vision Hub is installed in line with the existing system harness.
6. PWR IN - Main power input socket that connects the RZ41 to the RoadEasy RZ1 installation cable. This is the entry point for regulated power, ensuring the hub and connected cameras operate reliably in demanding fleet environments.