

DESIGNED FOR RELIABILITY, SPEED, AND FLEXIBILITY, IT MAKES INTEGRATING YOUR AUXILIARY LIGHTING SIMPLE AND HASSLE-FREE.

CANNY is a vehicle CAN interface that enables seamless activation of auxiliary lights on modern vehicles without a traditional 12V high-beam signal, such as those with advanced LED headlights. It reads CAN data to trigger up to 4 different outputs (per device) and can be mounted in the cabin or engine bay thanks to its IP68 rated housing. Each unit includes a unique QR code and serial number for easy setup within a dedicated CANNY.LZR app, which allows quick configuration and over-the-air updates. CANNY comes as either Direct Connect (wire-to-wire connection to vehicle CAN-Hi/CAN-Lo) or Contactless Connect (induction-based data reading negating cutting vehicle CAN wires), with an optional Bluetooth Smart Button for manual light activation.

KEY BENEFITS

- Seamless CAN Integration Activates auxiliary lights (up to 4 outputs) on vehicles without a 12V high-beam signal.
- Flexible Installation Choose Direct Connect (wired) or Contactless Connect (induction-based) for quick setup.
- Compact & Durable Waterproof design for engine bay or cabin mounting, built to withstand heat, moisture, and vibration.
- Future-Proof CANNY.LZR app enables fast setup and OTA updates to stay compatible with evolving vehicle software.
- Smart Control Optional Bluetooth Smart Button offers instant manual activation of connected lights.
- Quick & Reliable Setup QR code, serial number, and built-in LED indicator streamline installation and diagnostics.







CANNY APP

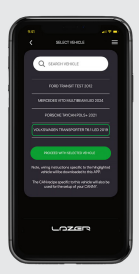
The CANNY.LZR app is the control and setup platform for all CANNY solutions, including the CANNY Interface and Smart Buttons – smart wireless buttons that work exclusively with CANNY. Using a Bluetooth connection, the app makes configuration and system setup quick and intuitive. You can download the CANNY.LZR app for free and by scanning the QR code on your CANNY interface.







Effortless setup and maintence: connect, configure, and update **CANNY CAN devices** via Bluetooth.



Vehicle-specific support: download tailored wiring and CAN connection instructions directly in the app.



Smart integration: pair and customise Flic Buttons to trigger lighting on/off functions.

CONNECTION OPTIONS

DIRECT CONNECT: Spliced directly to the vehicle CAN HI/LO wires.



CONTACTLESS CONNECT:

Wires are placed on the reader and secured with cable ties



For more information, please scan or click the QR code.







