LEZYNE

KTV SMART WIRELESS REAR

Scan for more details and video tutorials.





Use the **Lezyne LED Ally** app to wirelessly customize and control compatible Smart Connect LED lights.

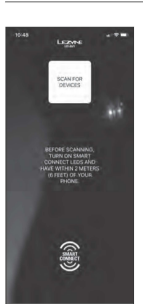
Download the free Lezyne LED Ally App to your phone.

- Google Play for Android or App Store for iPhone.
- · Open up the app.









- Click on "Scan for Devices."
- If connecting for the first time, be sure the Smart Connect lights are turned on and within two (2) meters of the phone.
- Select the LEDs you want to pair with and tap "CONNECT LEDS."



- To remove a light from the menu, swipe on it from right to left and tap "Delete."
- To program the front/rear lights independently, tap the green square icon to break the link between the two.



 When connecting for the first time it is required to give your lights a custom name.

MANAGE YOUR LEDS



- (): on / off
- : Signal
- : Battery usage
- Program up to four modes for each LED and up to four mode sets for the pair.
- Tap the numbers to toggle through the programmed modes.
- Tap "PROGRAM LED MODES" to customize your LEDs.
- Tap "MANAGE CONNECTIONS" to return to the connections page.

CUSTOM PROGRAM LED MODES



- Tap the (X) or (+) symbols to add or remove mode-sets.
- Customize the mode-sets with the available modes below.
- Tap "SAVE LED MODES" when finished.
- The front LED will now control the rear LED when toggling through modes.
- Tap "FACTORY RESET" to disconnect your LEDs and return them to their factory settings.
- If programming a front or rear individually, simply program up to four modes and tap save.



MORE INFORMATION

9

LEZYNE

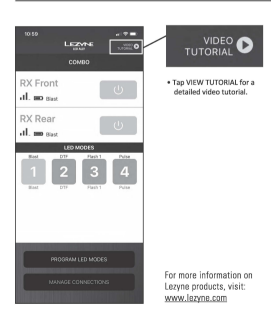
PLEASE RENAME

YOUR LEDS

RX Front

RX Read

OK



MEGA DRIVE / SUPER DRIVE CONNECT DRIVE SMART FRONT (CONNECT DRIVE FRONT) KTV SMART FRONT (KTV SMART WIRELESS FRONT) KTV PRO SMART REAR (KTV SMART WIRELESS REAR)

Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the ECC Bules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates. uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Regrient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Labeling Requirement Notice:

Any Changes or modifications not expressly approved by the grantee of this device could void the users authority to operate the equipment This device complies with Part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference recieved, including interference that may cause undesired operation of the device.

Canada, Industry Canada (IC) Notices:

This device complies with Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Canada, avis d'Industry Canada (IC) Cet appareil est confrome avec Industrie Canada exceptes de licence RSS stadardis). Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne doit pas causer d'interference et (2) cet appareil doit accepter toute interfence, notamment les interferences qui peuvent affecter son fonctionnment

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized. This device has also been evaluated and shown compliant with the IC RF Exposure limits under mobile exposure conditions, tentennas are greater than 20cm from a person's body).

Informations concernant l'exposition aux frequences radio (RF)

La puissance de sortie emise par l'appareil de sans fil est inferieure a la limite d'exposition aux frequences radio d'Industry Canada (IC). Utilisez l'appareil de sans fil de facon a minimiser les contacts humains lors du fonctionnement normal.

Ce peripherique a agalement ete evalue et demontre conforme aux limites d'exposition aux RF d'IC dans des conditions d'exposition a des appareils mobiles (antennes sont superieures a 20 cm a partir du corps d'une personne).

SIMPLIFIED EU DECLARATION OF CONFORMITY

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows: Hereby, Lezyne declares that the radio equipment of type, Information Technology Equipment, is in compliance with Directive 2014/53/EU.

FCC RF EXPOSURE MPE WARNING

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance. Do not operate or store the GPS unit below -20° Celsius (-4° Fahrenheit) or above 60° Celsius (140° Fahrenheit). Storing the GPS unit in the direct sunlight or inside a parked vehicle can violate the temperature maximums. Battery life and battery health may be adversely affected at temperature extremes.



