#### OMB Control No.: 2127-0004

Not sequential

# Part 573 Safety Recall Report

## 24V-379

**Manufacturer Name:** Karma Automotive LLC

**Submission Date:** MAY 29, 2024 **NHTSA Recall No.:** 24V-379

**Manufacturer Recall No.:** NR



#### **Manufacturer Information:**

Manufacturer Name: Karma Automotive LLC

Address: 9950 Jeronimo Road

Irvine CA 92618

Company phone: 6572348755

## **Population:**

Number of potentially involved : 269 Estimated percentage with defect : 100 %

#### **Vehicle Information:**

Vehicle 1: 2020-2022 Revero GT, GS-6, GTS, GS-6s, GS-6L

Vehicle Type: LIGHT VEHICLES

Body Style: 4-DOOR

Power Train: HYBRID ELECTRIC

Descriptive Information: All included.

Total vehicles equal 269.

Production Dates: JUL 16, 2019 - DEC 21, 2022

VIN Range 1 : Begin : NR End : NR

## **Description of Noncompliance:**

Description of the The headlamp front turn signals have intermittent functionality on vehicles

Noncompliance: after use in the field; issue may occur when turn signal transitions from active

to inactive. If issue occurs, it becomes latched after the communication error is present until it is reset through normal operation or by turning the vehicle off then on. The intermittent functionality concern has only been seen at vehicle-level and has not been reproduced on the bench. Intermittent issue is sporadic in nature and is not repeatable in a consistent manner on the same vehicle.

FMVSS 1: 108 - Lamps, reflective devices, and assoc. Equipment

FMVSS 2: NR

Description of the Safety Risk: Potentially, if this warning signal is not heeded by the driver, a vehicle crash

could occur.

Description of the Cause: The headlamp turn indicator functions intermittently due to an issue detected

on the turn indicator circuit. The communication error occurs because the front headlamp turn indicator signal stays active longer than it is commanded

to be by the Vehicle Control Module (VCM) ECU. The issue occurs

intermittently, when the VCM turn signal status line is pulled low, commanding the headlamp turn signal to turn off. The headlamp's internal programming causes the delayed response to this command.

This issue is occurring at an average rate of 2.3 - 3.8 times per vehicle per month based on cloud communication data.

The driver will be notified of the issue by a warning light on the cluster and a fast-blinking indicator signal. Potentially, if this warning signal is not heeded by the driver, a vehicle crash could occur.

There have been 13 vehicles with potential concerns brought to dealers, with 98 vehicles reporting similar concerns via Karma Cloud Services communication data. Team verifies that there has been no property damage, injury or death associated with this issue.

Identification of Any Warning The driver will be notified of the issue by a warning light on the cluster and a that can Occur: fast-blinking indicator signal.

## **Involved Components:**

Component Name 1: NR Component Description: NR Component Part Number: NR

## **Supplier Identification:**

## **Component Manufacturer**

Name: NR Address: NR

NR Country: NR

## **Chronology:**

NR

#### **Description of Remedy:**

Description of Remedy Program: NR

How Remedy Component Differs NR from Recalled Component :

Identify How/When Recall Condition NR was Corrected in Production :

## **Recall Schedule:**

Description of Recall Schedule: NR

Planned Dealer Notification Date : NR - NR Planned Owner Notification Date : NR - NR

<sup>\*</sup> NR - Not Reported