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

# Part 573 Safety Recall Report

Manufacturer Name :Summit BodyworksSubmission Date :JUL 13, 2021NHTSA Recall No. :21V-528Manufacturer Recall No. :NR



21V-528

#### Manufacturer Information :

Manufacturer Name : Summit Bodyworks Address : 13525 cr 8 ft. lupton CO 80621 Company phone : 3482681

### Population :

Number of potentially involved : 1 Estimated percentage with defect : 100 %

### Vehicle Alterer Information :

Vehicle 1:	2017-2017 Freightliner M2 - 106
Descriptive Information :	We received an email from NHTSA that the manufacturer of one of the lights we added to our customers truck had been recalled. The part in question is a CODE 3 7x9 stop-tail-turn-reverse LED lamp. Part number 79STTRBZ. We only installed this light on one vehicle. We are informing the end user of the issue and providing them with a copy of the part recall notice as well as contact information with CODE 3 to order the filter kit to get them compliant. The NHTSA RECALL NUMBER IS: 20E-041. The Manufacturer recall number is: NR Brand: Code 3 Model: 7x9 Stop-Tail-Turn-Reverse All in one LED Lamp Part No: 79STTRBZ
	Size: NR
	Function: Lamp
	Descriptive Information: This recall involves 7 x 9 combination LED stop, tail, turn, reverse lamps sold as
	original and replacement equipment for use primarily in emergency vehicles.
	The recall population was determined by reviewing production and shipping records for the subject lamp. All lamps with this part number will be included in the scope.
	Production Dates: NOV 03, 2014 - MAR 27, 2020
Production Dates :	AUG 01, 2017 - FEB 23, 2018

#### **Description of Noncompliance :**

Description of the<br/>Noncompliance :The subject lamps exceed the maximum permissible candela levels specified in<br/>Federal Motor Vehicle Safety Standard (FMVSS) No. 108 at certain test points.FMVSS 1 :108 - Lamps, reflective devices, and assoc. Equipment<br/>FMVSS 2 :

The information contained in this report was submitted pursuant to 49 CFR §573

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Description of the Safety Risk :	The increased photometric intensity does not comply with the requirements of FMVSS 108 and may adversely affect the vision of following drivers, increasing the risk of a vehicle crash without warning.
Description of the Cause :	The lamps do not meet the requirements of the relevant standard.
Identification of Any Warning that can Occur :	N/A

#### **Involved Components :**

Component Name :	NR
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Component Description : NR

Component Part Number: NR

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : Ecco Holdings Corp Address : 833 West Diamond Boise Idaho 83705 Country : United States

#### **Chronology** :

March 30 and 31, 2020 – Photometry testing was conducted in connection with a change in suppliers for the PCB assembly used in the subject lamps. This testing showed elevated intensity levels in one of the tested lamps.

May – June, 2020 – The company conducted an investigation into the production and design history of the lamp, obtained additional samples for testing, and, on June 14 and 15, 2020, conducted additional photometry tests on sample lamps.

June 15, 2020 – Based upon the testing and other information developed during the investigation, company management decided that a noncompliance with FMVSS 108 exists within the subject population. There have been no known complaints, accidents or injuries related to this noncompliance.

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

Description of Remedy Program :	We will work with customers to identify and notify affected owners. Customers will be instructed to contact Code 3 to obtain a filter kit (Part No. CZ0199) free of charge. Installation of the filter kit will ensure that the lamps perform within the permissible photometric intensity ranges. All of the subject lamps would be covered under the manufacturer's warranty/ goodwill program. Therefore, pursuant to 49 CFR 577.11(e), we request an exemption from the reimbursement plan requirements.
	The remedy involves installation a filter kit that will ensure that the lamps perform within the permissible photometric intensity ranges.
•	Shipments of the subject lamps were discontinued on March 27, 2020 as part of a planned supplier changeover. Shipments will resume after the product is redesigned and photometry testing confirms compliance. The new part will be assigned Part No.79STTRBZ-D.
Recall Schedule :	
Description of Recall Schedule :	We will notify direct customers (OEMs and distributors) in accordance with the "Planned Dealer Notification" schedule shown herein. The Planned Owner Notification schedule provided herein is an estimate; actual timing is dependent upon our OEM and reseller customers. We, SBW, are providing the 20E-041 recall notice to our end customer and

Planned Dealer Notification Date : JUL 13, 2021 - AUG 25, 2021
Planned Owner Notification Date : JUL 13, 2021 - AUG 25, 2021

#### **Purchaser Information :**

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Name : Address :

Country : Company Phone :

\* NR - Not Reported

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