

# Headlight turn signal module malfunction



## Overview

Problems in the shared circuitry can cause both turn signals and hazard lights to malfunction. A frequent culprit is a faulty flasher relay or module, which controls the blinking pattern for both systems. This issue may seem small but can lead to serious accidents if not fixed promptly. When headlights are on, the electrical system in your car handles more. The mirror and rear turn signal function normally with the hazards on, but are blinking twice as fast when the turn signal is on, presumably because the front passenger side one isn't working. I purchased a turn signal from BMW and just when I got home to install it my neighbor told me my headlight. It fixed the turn signal and day light running lights, but the adaptive lights and vertical aim controls are still malfunctioning, or at least the car says they're malfunctioning. I honestly can't tell a difference between the right and left headlights in the way they function. Is there anyway to. Ive been having issues with both of the headlights on my car and did some research here and on YouTube and everyone was saying to replace the headlight modules im getting adaptive headlight, daytime light, and turn signal malfunction. Both headlight modules were bad and completely corroded. If your turn signal suddenly stops working while the hazards function normally, don't panic! This guide explores potential causes and solutions.

## Article Content

Symptoms of Malfunctioning Hazard and Turn Signal

A failing hazard or turn signal flasher can cause a lot of confusion. Look out for these symptoms to avoid giving mixed signals on the road.

How to Repair Automotive Turn Signal Problems

Although there are a few different causes for signal failure, directional light problems will commonly affect individual bulbs, one side of the system, either right or left, or

All 2026 Ford Recalls By Model In One Place

Ford is recalling some 2025 -2026 Mach-E models for a Light Driver Control Module B (LDCMB) that may fail, preventing the turn signal, daytime

Why Your Turn Signal Stops Working When Headlights

Problems with turn signals, especially when tied to the headlights, can make

Adaptive headlight Module failure

I've been having issues with both of the headlights on my car and did some research here and on and everyone was saying to replace the

Turn Signal Malfunction Fix F30 BMW Depo Headlights

We don't just show off cars... we teach you how to build them From BMW to Porsche, we cover it all — mods, maintenance, and full build series. If you're here to learn, get inspired, or just ...

Why Your Turn Signal Isn't Working (But Hazards Do):

A: This could be caused by several factors, including a burned-out turn signal bulb, faulty wiring, a malfunctioning turn signal switch, a blown fuse, a

Headlight Control Module Failure Signs & Diagnosis

Most headlight failures stem from burned-out bulbs or corroded sockets, but when both headlights malfunction together, dim without reason, or respond erratically to the light switch, the control module

Adaptive LED package turn signal malfunction

BMW 3-Series and 4-Series Forum (F30 / F32) | F30POST > 2012-2019 BMW 3 and 4-Series Forums > General F30 Sedan / F32 Coupe / F36 Gran Coupe Forum > Adaptive LED

Adaptive Headlight Malfunction

I have had the same malfunction warnings come up twice in the past few months on my 2013 535i x-drive listing the follow 4 issues: ADAPTIVE

Help Troubleshooting Passenger Side DRL/Turn Signal Failure : r/F30

It's also important to note that I have a "Adaptive Headlight Malfunction" warning on the dash. I also ran codes with BimmerLink and have the following errors: 8041B6 - Headlight range control (LWR):

Turn Signals and Hazard Light Circuit Issues: Understanding Their ...

Problems in the shared circuitry can cause both turn signals and hazard lights to malfunction. A frequent culprit is a faulty flasher relay or module, which controls the blinking pattern

Semi-Truck Lighting or Body Control Module Fault - Headlights,

Headlights or marker lights acting up? UpFix repairs semi-truck body and lighting control modules to restore reliable operation, save money, and reduce waste.

Turn signal malfunction after coding new LED control modules

Hello everyone, I am having an issue with my new LED headlights. I bought new LED headlights and control modules for my 2017 mini f54. I injected the new CAFD in esys and the coding

Bad Headlight Relay Symptoms: 5 Common Failure Signs

Bad Headlight Relay Symptoms. Learn the common signs of a bad headlight relay so you can fix the issue before getting stranded at night. This

Turn Signal Malfunction When Headlights Are On

I'm assuming this must be an issue with the headlight assembly, since the turn signals work when the headlights are turned off. I've replaced everything but the headlight assembly.

Fix Your Toyota Headlight System Malfunction: A Guide

In our exploration of Toyota headlight system malfunctions, it's crucial for us to understand the various types of headlight systems Toyota vehicles use.

3 Symptoms of a Bad Turn Signal Relay (and How to Test)

If your blinkers start to malfunction, the turn signal relay is most often to blame. Here are 3 signs you have a bad relay and how to test it.

adaptive headlight/left and right turn signal malfunction : r ...

2013 535i xd. I'm getting malfunction notices for adaptive headlight and both left and right turn signals. Is it safe to assume that this is a case where a new module will right these issues. Also, I've read some

Help Troubleshooting Passenger Side DRL/Turn Signal Failure

Help Troubleshooting Passenger Side DRL/Turn Signal Failure BMW 3-Series and 4-Series Forum (F30 / F32) | F30POST > 2012-2019 BMW 3 and 4-Series Forums > General F30

Why Turn Signals Don't Work When Headlights Are On?

Turn signals are among the most essential safety features in your car. They not only help you communicate your driving intentions to others but are also

2012 BMW Headlight Module Not Working Diag & Fix

In this video I show The struggles of dealing with water damaged done too the xenon headlight assemblies and how they burn up the headlight control module inside of them. I also show how to ...

How To Replace TMS Module On BMW 5-Series F10 Made Easy | No Headlight ...

Check out the easiest way to replace the TMS Module on your BMW F10, F11, or F07 5-Series without the hassle of removing the front bumper, headlight assembly, or wheels.

Toyota Wiring Diagrams Online — Interactive & Color

The lighting wiring diagrams in MotorData show the full exterior lighting circuit — from the combination switch on the steering column through the headlight relay,

This would also seems suspicious as turning is what also gets the adaptive headlights moving side to side. You should be able to test the cornering lamps by turning on the fog lights and

Why Turn Signals Don't Work When Headlights Are On?

Learn why your turn signals stop working when headlights are ON. Discover causes like blown fuses or faulty switches and easy fixes to restore

(F10) Replaced Headlight Control Module, Fixed 2/4 Errors, how

So instead of paying \$1300 for a whole new headlight assembly, I spent \$70 and 30 minutes replacing the module. It fixed the turn signal and day light running lights, but the adaptive lights and vertical

One or Both Headlights Not Working? Learn the Causes

Is one or both of your headlights not working? Learn about the reasons behind low beam and high beam headlight issues and how to solve them

Help Troubleshooting Passenger Side DRL/Turn Signal Failure

AHL module was completely gone according to the car resulting in several faultcodes including 8041BA. Turn signal also failed. In the end it turned out the connector to the headlight was

### Why Both Headlights Stopped Working & How to Fix

If both headlights stopped working, it could be fuses, wiring, or power supply issues. Learn the most common causes and step-by-step fixes to restore

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://pvprojekt.com.pl>

Email: [contact@pvprojekt.com.pl](mailto:contact@pvprojekt.com.pl)

Phone: +48 512 897 346

Address: ul. Tęczowa 17, 61-001 Poznań, Greater Poland Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

