

# **Nissan Pulsar (C13) - Defekt software til forlygteindstilling | HELLA**

**Nissan Pulsar (C13) Årgang: 05/2014 – 12/2015** Fejl i softwaren til forlygteindstilling. For ovennævnte modeller klages der over forlygternes indstilling ved tungt læs. Ved tungt læs tilpasses forlygternes indstilling ikke i højden. Det kan medføre, at andre trafikanter blændes. Årsagen til problemet er forkert fastsatte parametre i softwareindstillingen af forlygternes automatiske nivelleringsystem. Bilfabrikanten har allerede taget sig af problemet, og brugerne af de berørte biler er underrettet. Man må dog af diverse grunde gå ud fra, at ikke alle biler er blevet kontrolleret eller udbedret. Værkstedet foretager en tilpasning af parameterindstillingerne ved at opdatere softwaren i IDM (Intelligent Power Distribution Module).

## **Pulsar (C13)**

**Model year: 05/2014 – 12/2015**

### **Faulty software for headlamp adjustment**

On the vehicles mentioned above, customers have complained about the headlamp adjustment when the vehicle is heavily loaded.

When the vehicle is heavily loaded, the height of the headlamps is not adjusted.

This can result in other road users being dazzled.

The reason for this problem is that the software parameters for the automatic headlamp leveling system are set incorrectly.

The vehicle manufacturer has already addressed the issue and notified the owners of all the affected models. For various reasons, however, it must be assumed that not all vehicles have been checked or modified.

The specialist garage will adjust the parameter settings by updating the software in the IDM (Intelligent Power Distribution Module).