



OLM Headlight & Tail Light Condensation Guide

Due to varying temperature and humidity levels you may notice some condensation in your lights within the first few days after installation. (This is true especially in the winter) The plastic components of the lights will absorb moisture in the air and release as the lights heat up with normal use. Moisture will attach to the coolest part of the lamp, i.e. the lens.

We ask that you allow the condensation to clear on it's own first as it often does within a few days. Be sure to take pictures when you first notice the condensation and also after waiting 7 to 14 days to document any changes. If you notice more condensation in one light more than the other it is suggested that you check the seal around the gasket to ensure the wiring bundle is out of the way and the gasket is sealing correctly.



In this picture you can see the wiring bundle was stuck under the gasket which caused an indent and opening for moisture. Be sure to remove the zip tie holding the wiring bundle so it can be clear of the gasket. Depending on model, yours may not have this zip tie.

*****Pictures and documentation will be required to process a warranty*****

- Order # / Purchase Date / Installation Date
- Pictures when issue was first noticed
- Follow up pictures approx. 7 to 14 days later showing changes
- Pictures showing the back of the lights (showing gaskets and barcode or QR code/serial #)

