



3. CHECK & TEST

NOTE! DO NOT keep LED Pucks running continuously outside the rail as they will overheat and may damage. Ensure test duration is short.

NOTE! ONLY ONE colour channel at a time should be tested. DO NOT test all channels at once or it may lead to overheat.

Check and test the system outside the rail as follows:

3.1 Ensure all plugs are connected, including the return cable and feed cable are connected to the driver.

3.2 Apply power to the driver.

3.3 Check that ALL the LED Pucks are responding to the DMX / RDM. Ensure to test only one colour channel at a time, as LEDs can overheat outside of the rail. (Red, Green, Blue and White)

3.4 Disconnect power and go to next step.



3.3 Confirm LED Pucks respond to DMX / RDM input signal



ONLY ONE colour channel at a time should be tested. DO NOT test all channels at once or it may lead to overheat.



LED PUCKS WILL OVERHEAT AND MAY CAUSE damage if kept running outside the rail CONTINUOUSLY.

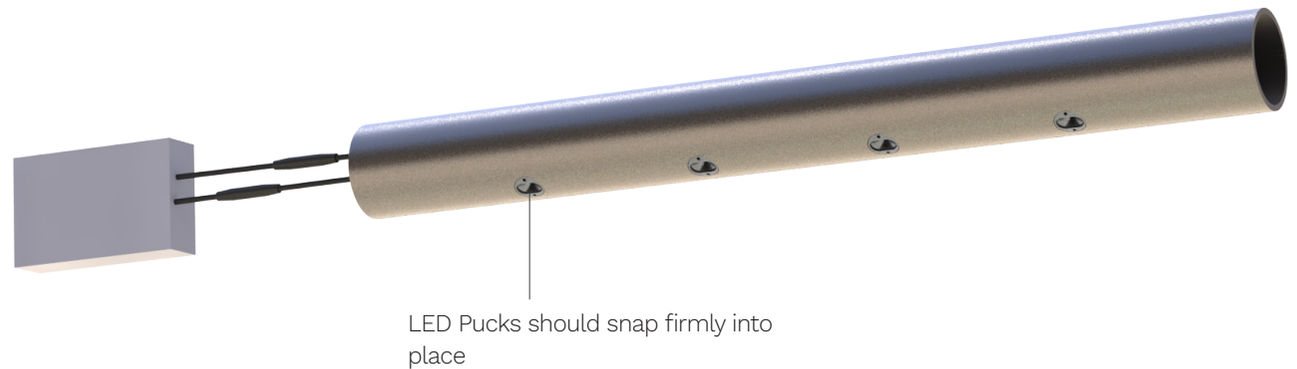


4. INSERT LED PUCKS

NOTE! Perform this step with the driver OFF and power disconnected.

4.1 Push the LED Pucks into the tube. The Pucks should snap firmly and securely into place.

4.2 Ensure correct alignment of LED Pucks. If not use the Snap Fix / Removal tool to correct alignment, taking note to avoid scratching the lens.



5. FINAL TEST

5.1 Apply power to the driver.

5.2 Check that ALL LED Pucks are illuminated as per the DMX / RDM input signal.



5.2 Final check: Confirm LED Pucks respond to DMX / RDM after insertion.