

Hans Turck GmbH & Co. KG  
Witzlebenstr. 7  
Muelheim an der Ruhr  
45472  
Germany

2025-07-18

## **Modification information**

TO WHOM IT MAY CONCERN:

The updated devices LRS510-10 (FCC ID: YQ7- LRS-510-10, IC ID: 8821A-LRS51010, HVIN: 7534/1-LR) have implemented following modifications to the previously certified devices LRS510-10 (HVIN: 7534/0):

- Internal communication between the front end and back end is via I2C (formerly UART)
- A brass shield is now used in the front end instead of a copper foil. Due to the thickness of the shielding (0.5mm), the lenses at the back are 0.5mm shorter.
- Firmware change (PT1 filter integrated).

The RF part was not changed. Any differences in the measured output power are caused by series dispersion in the serial production and by measurement inaccuracy during testing.

Sincerely,

  
*(signature & company stamp)*

Hans Turck GmbH & Co. KG  
0020167318  
Address: Witzlebenstr. 7, Muelheim an der Ruhr, Germany  
i.V. Dr. Matthias Linde (Director of Product Compliance)  
+49 25353 7096198  
[matthias.linde@turck.com](mailto:matthias.linde@turck.com)