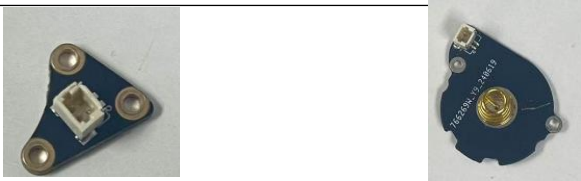

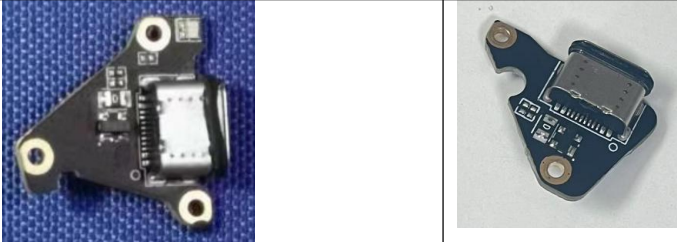



FCC Class II Permissive Change Request Letter

Date: 2/12/2025
To FCC:
RE: FCC Permissive II Change Request for Company: Inlumen Technologies Co., Ltd.
FCC ID:2BHFB-LUMI-00

We are submitting an application for a class II permissive change to the FCC approval of the Companyname: Inlumen Technologies Co., Ltd., product description: LUMI Thermal Imaging Monocular(FCC: 2BHFB-LUMI-00, Original Grant Date: 10/16/2024). The transmitter module itself has not changed.

1. The lens focal length is different and other changes as follow:

	LUMI H35	LUMI H35R	LUMI L35R
laser	Class 1		
positive and negative pole pieces			
keyboard			
USB board			
Movement Board			

2. Added two model name LUMI H35R&LUMI L35R.
Radiated Band Edges , Spurious Emission and AC Power Line Conducted Emission were retested according to the prototype changes.SAR needs to perform differential testing.

Haolin Chi

Signature:

Contact Person: Haolin Chi

Title: Certification Engineer

Company: Inlumen Technologies Co., Ltd.

Address:

Room 806, A1, Phase 3, Innovation Industrial Park, Intersection of Hou Dian Road and Wan Shui Road, Hefei City, Anhui Province, China.

E-mail: haolin.chi@raytrontek.com

Tel: 18954560127