

Company:Astera LED Technology GmbH
Address:Schatzbogen 60 Munich Germany 81829
Email:Gina@astera-led.email
Tel:+86 (755) 28237295
Fax:+86 (755) 28237295

Date: 2024-06-18

FEDERAL COMMUNICATIONS COMMISSIONS
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Attestation letter


We, Astera LED Technology GmbH Have a product Luna Bulb
Model name: FP7-E26
FCC ID: X55FP7-E26

The RF chip CC1101, installed in our product, only support 917-922.2 MHz, for the purpose of marketing, other frequencies has been shielded by software, the end user has no capability to activate it.

The RF chip nRF51822 installed in our product, for the purpose of marketing, this chip only supports 2.4GHz RX. The other functions was disabled to use by manufacture in the software, the end user has no capability to activate it.

The RF chip ESP32-D0WD-V3 installed in our product, for the purpose of marketing, this chip only supports BLE 1M. The other functions was disabled to use by manufacture in the software, the end user has no capability to activate it.

Sincerely,

Signature: 

Contact Person:Gina Xiao
Title:R&D Manager