



41039 Boyce Road
Fremont, CA. 94538

510-578-3500 Phone

February 6, 2023

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Road
Columbia, MD 21046

Innovation Science and Economic Development Canada
Certification and Engineering Bureau
3701 Carling Avenue, Building 94
Ottawa, Ontario K2H 8S2

FCC ID 2BAE8-SSEN2
IC: 30107-SSEN2

To whom it may concern:

The enclosed documents constitute a formal submittal and application for FCC Equipment Authorization (original certification) for a light sensor with Bluetooth Low Energy (BLE) transceiver pursuant to the following rules:

RSS 210 Issue 10 “Licence-Exempt Radio Apparatus: Category I Equipment”
Subpart C of Part 15 of FCC Rules (CFR 47), §15.249, Equipment Class: DXX

There are four PMNs for this product:

SSEN-2-W-W – White standard plastic cap
SSEN-2-W-E – Black standard plastic cap
SSEN-2-N-W – White extended plastic cap
SSEN-2-N-E – Black extended plastic cap

NTS Labs, LLC, as duly authorized agent prepared this submittal. A copy of the letter of our appointment as agent is included with the application.

If there are any questions or if further information is needed, please contact National Technical Systems for assistance.

Sincerely,

David W. Bare
Chief Engineer

DWB/dmg