

Class II permissive change request letter

Date (2021-02-19)

TUV SUD BABT TCB
Octagon House,
Segensworth Road,
Fareham,
Hampshire,
PO15 5RL

REF: Class II permissive change, pursuant to section 2.1043,
for

Product: LED LINKABLE SHOPLIGHT

Model: LM030008

FCC ID: WUI-LM030008

Dear Sir or Madam,

Pursuant to section 2.1043, *Winplus Co. Ltd*, hereby submit a request for class II permissive change to our *LED LINKABLE SHOPLIGHT*, model no.: *LM030008*,
FCC ID: *WUI-LM030008*, original Grant date: 06 December 2019.

Description of the change:

Additional layout added to PCB in order to disable the 5.8G signal of motion sensor using the IR remote provided in end product.

There is no change on circuit design and RF function.

For more detailed information please check:

- Operational Description
- PCB layout
- Internal Photos

So in this FCC C2PC application: *LED LINKABLE SHOPLIGHT*, model no.: *LM030008*,
FCC ID: *WUI-LM030008*,

- New test reports 68.940.21.0007.01 for DXX according to Part 15C was submitted in this application, and in this test report, "Conducted emission AC power port", "Field strength of emissions and Restricted bands" and "Out of band emissions" were the new test data, "20dB bandwidth" and "99% Occupied Bandwidth" test data please referred to original test report 68.910.19.0069.01, and the test data are still effective.

Yours sincerely,



Company Officer: Benson Leung
Telephone Number: 852 2798 8932
Email: bensonleung@winplus.net