



STACK

Better light, better life.

10054 Pasadena Ave. • Cupertino, CA 95014

Phone: (650) 489-4111 • stacklighting.com

January 15, 2016

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 31046

To Whom It May Concern:

This letter is to inform you that we, Stack Labs, Inc. are requesting a change in FCC ID 2AGFX-STACK001 to include a new host installation.

The device to be certified is identical in design and construction to the originally approved product except for the following changes:

- A $\frac{1}{4}$ wavelength copper wire antenna is soldered to the module via the external antenna solder pads on the board
- The module is installed in a new host: Stack Downlight model BR30-01E26-26Z

In order to ensure continued compliance of the product, we have employed the following:

- The product is still manufactured by the same company using the same design specifications to the original
- The same PCB design, layouts and parts list will be used to manufacture the product
- We have a product sampling program which will retest the product every 12 months to ensure compliance of the product through regular testing.

Sincerely,

Kent Whiting
Regulatory
Stack Labs, Inc.