

## Philips Lighting & Electronics 10275 W. Higgins Roas Rosemont, IL 60018

Lighting/Approbations

Subject: Occuswitch Model Numbering Scheme

Date: 2011-10-26

To:

Bartlomiej Mucha

UL Verification Services, WiSE Business Segment Wireless, Interoperability, payment Security, & EMC

333 Pfingsten Rd. Northbrook, IL 60062

From: Richard Haring

Sr. Test Development Engineer

847-390-5195 847-390-5264

richard.haring@philips.com

Applicant: Philips Lighting Electronics N.A.

Subject: Explanation of Occuswitch Model Numbering Scheme for FCC IDs:

(VBO-LRA1721; VBO-LRM1743; VBO-LRM1760; & VBO-LRD1730).

## To whom it may concern:

In regard to the numbering scheme implemented for the Occuswitch models LRA1721/00; LRA1721/01 and LRD1730/00; LRD1730/01, the /00 suffix refers to models with a white colored rocker switch/faceplate assembly, and the /01 suffix refers to models with an almond colored rocker switch/faceplate assembly. All other construction details are identical in regard to /00, /01 assembly for the same model.

Sincerely.

Richard Haring

Sr. Test Development Engineer Philips Lighting Electronics N.A.