

# BIM Component User Guide

## ◀ Product Catalogue Family types

The use of Lighting Control within a lighting scheme will benefit the end user in energy saving and efficiency and extend the life of any light source used. Devices selected control the use of lighting within its detection zone by switching or dimming as controlled from the Lighting Control module and selected commands.

## ◀ Loading the components into your family

- 1 All CP Electronics Lighting control products have been created in families and are available in REVIT format. Family identity is as follows;

Electrical\_Equipment-CP\_Electronics-Presence\_Detector-MWS3A-13.rfa

Electrical\_Equipment-CP\_Electronics-Marshalling\_Box-VITP-MB-13.rfa

Electrical\_Equipment-CP\_Electronics-CONTROL\_Module-LCM4way-13.rfa

Electrical\_Equipment-CP\_Electronics-PIR\_Detector-EBDSPIR-13.rfa

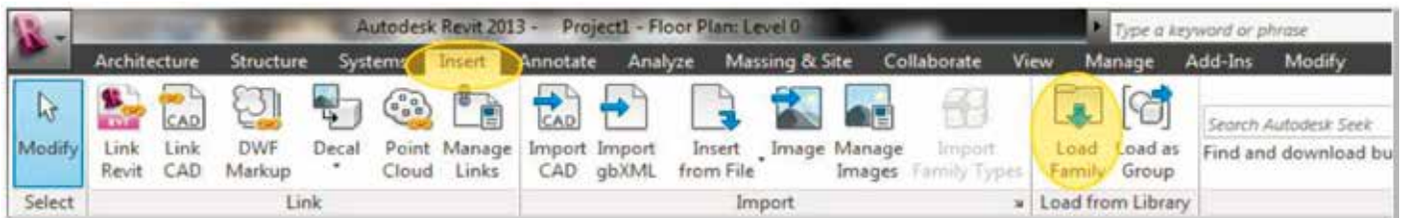
Electrical\_Equipment-CP\_Electronics-Presence\_Detector-MWS6-13.rfa

Electrical\_Equipment-CP\_Electronics-Presence\_Detector-EBDHS-13.rfa

Electrical\_Equipment-CP\_Electronics-Extender\_Box-VITM4-E-13.rfa

Electrical\_Equipment-CP\_Electronics-Extender\_Box-VITM6-E-13.rfa

- 2 Open the required Revit file containing your 'project' and navigate to an appropriate view.



- 3 Navigate to the appropriate save file of CP Electronics Energy Saving devices that you have downloaded from **bimstore**.

The family is now loaded onto your project and ready for use.

|  |                          |  |
|--|--------------------------|--|
| CP Electronics<br>Brent Crescent<br>London<br>NW10 7XR<br>United Kingdom | t. +44 (0)333 900 0671   | <br>connect with us     |
|  | f. +44 (0)333 900 0674   |  |
|  | info@cpelectronics.co.uk |  |
|  | www.cpelectronics.co.uk  |  |