

In accordance with IEC CISPR 15 Edition 8.1  
and, EN55015:2013

and, CISPR 15:2011 "Limits and methods of radio disturbance characteristics of electrical lighting and similar equipment"

**Document Reference** 2017/01

**Company:** Xero Manufacturing Pty Limited

ABN: 40 615 154 893

Telephone number: +61 2 85999 788

### Equipment covered:

|                           |                            |                                    |
|---------------------------|----------------------------|------------------------------------|
| XTA   1.5 Beam            | XTA   1.6 OPTIK Beam       | XTS   2.0 Beam                     |
| XTA   1.5 Recessed        | XTA   1.6 OPTIK Recessed   | XTS   2.0 Recessed                 |
| XTA   1.5 Slot            | XTA   1.6 OPTIK Slot       | XTS   2.0 Slot                     |
| XTA   1.5 Square          |                            | XTS   2.0 Square                   |
| XTA   1.5 Slot TR         | XTA   2.0 EDGE Beam        | XTS   3.0 Recessed                 |
| XTA   1.5 Beam IP         | XTA   2.0 EDGE Recessed    | XTS   3.0 Slot                     |
| XTA   1.5 Recessed IP     | XTA   2.0 EDGE Slot        | XTS   3.0 Square                   |
| XTA   1.5 Slot IP         | XTA   2.0 EDGE Square      | XTS   3.0 DI HO Square             |
| XTA   1.5 Square IP       | XTA   2.0 EDGE Beam IP     | XTS   3.5 LD Recessed              |
| XTA   2.0 Beam            | XTA   2.0 EDGE Recessed IP | XTS   3.5 LD Square                |
| XTA   2.0 Recessed        | XTA   2.0 EDGE Slot IP     |                                    |
| XTA   2.0 Slot            | XTA   2.0 EDGE Square IP   |                                    |
| XTA   2.0 Square          |                            | XTI   2.0 Recessed IP66            |
| XTA   2.0 Slot TR         | XTA   2.0 LOOP Recessed    | XTI   2.0 Slot IP66                |
| XTA   2.0 Beam IP         | XTA   2.0 LOOP Slot        | XTI   2.0 Square IP66              |
| XTA   2.0 Recessed IP     |                            |                                    |
| XTA   2.0 Slot IP         | XTA   2.5 LOOP Beam        | XTI   3.0 Recessed IP66            |
| XTA   2.0 Square IP       | XTA   2.5 LOOP Recessed    | XTI   3.0 Square IP66              |
|                           | XTA   2.5 LOOP Slot        |                                    |
| XTA   3.0 Beam            |                            | XTI   5.0 Inground Uplight<br>IP67 |
| XTA   3.0 Recessed        | XTA   2.0 ELLIPSE Recessed |                                    |
| XTA   3.0 Slot            | XTA   2.0 ELLIPSE Slot     |                                    |
| XTA   3.0 Square          |                            |                                    |
| XTA   3.0 Square TR       | XTA   2.5 ELLIPSE Beam     | XTI   2.0 R Recessed               |
| XTA   3.0 Square DI       | XTA   2.5 ELLIPSE Recessed | XTI   2.0 R Square                 |
|                           | XTA   2.5 ELLIPSE Slot     | XTI   2.0 R Slot                   |
| XTA   3.0 Beam IP         |                            |                                    |
| XTA   3.0 Recessed IP     |                            | XTI   3.0 R Recessed               |
| XTA   3.0 Slot IP         |                            | XTI   3.0 R Square                 |
| XTA   3.0 Square IP       | XTA   2.0 ORBIT Recessed   |                                    |
| XTA   3.0 Square DI IP    | XTA   2.0 ORBIT Slot       |                                    |
|                           |                            |                                    |
| XTA   4.0 Square          | XTA   2.5 ORBIT Beam       |                                    |
| XTA   4.0 Square HO       | XTA   2.5 ORBIT Recessed   |                                    |
| XTA   4.0 Square IP       | XTA   2.5 ORBIT Slot       |                                    |
| XTA   4.0 Square HO IP    |                            |                                    |
| XTA   4.0 Square DI HO    |                            |                                    |
| XTA   4.0 Square DI HO IP |                            |                                    |

**Names of testing authority:** EMC Aspects Pty Ltd

**Address of testing authority:** EMC house, 11 Terrigal ave, Turrumurra NSW 2074 Australia

**Test report number:** 2170502

**Issue Date:** 12/5/2017

### Declaration:

I hereby declare that the above products comply with the above mentioned standards and carry the following identification label



Signed on behalf of Xero Manufacturing Pty Limited

By Edwin Sargeant

Managing Director