

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 | 1.5 Recessed XTA 1.5 Slot XTA 1.5 Square XTA | 1.5 Slot TR XTA 1.5 Beam IP XTA | 1.5 Recessed IP XTA | 1.5 Slot IP XTA | 1.5 Square IP XTA | 2.0 Beam XTA 2.0 Recessed XTA | 2.0 Slot XTA 2.0 Square XTA 2.0 Slot TR XTA 2.0 Beam IP XTA | 2.0 Recessed IP XTA 2.0 Slot IP XTA 2.0 Square IP

XTA | 3.0 Beam XTA | 3.0 Recessed XTA | 3.0 Slot XTA | 3.0 Square XTA | 3.0 Square TR XTA | 3.0 Square DI

XTA | 3.0 Beam IP XTA | 3.0 Recessed IP XTA | 3.0 Slot IP XTA | 3.0 Square IP XTA | 3.0 Square DI IP

XTA | 4.0 Square XTA | 4.0 Square HO XTA | 4.0 Square IP XTA | 4.0 Square HO IP XTA | 1.6 OPTIK Beam XTA | 1.6 OPTIK Recessed XTA | 1.6 OPTIK Slot XTA | 2.0 EDGE Recessed XTA | 2.0 EDGE Recessed XTA | 2.0 EDGE Slot XTA | 2.0 EDGE Square XTA | 2.0 EDGE Recessed IP XTA | 2.0 EDGE Slot IP XTA | 2.0 EDGE Slot IP XTA | 2.0 EDGE Slot IP XTA | 2.0 EDGE Square IP XTA | 2.0 LOOP Recessed XTA | 2.0 LOOP Recessed XTA | 2.5 LOOP Beam XTA | 2.5 LOOP Recessed XTA | 2.5 LOOP Slot

XTA | 2.5 LOOP Beam IP XTA | 2.5 LOOP Recessed IP XTA | 2.5 LOOP Slot IP

XTA | 2.0 ELLIPSE Recessed XTA | 2.0 ELLIPSE Slot

XTA | 2.5 ELLIPSE Beam XTA | 2.5 ELLIPSE Recessed XTA | 2.5 ELLIPSE Slot

XTA | 2.0 ORBIT Recessed XTA | 2.0 ORBIT Slot XTS | 2.0 Beam XTS | 2.0 Recessed XTS | 2.0 Slot XTS | 2.0 Slot XTS | 3.0 Recessed XTS | 3.0 Square XTS | 3.5 LD Recessed XTS | 3.5 LD Square XTI | 2.0 Recessed IP66 XTI | 2.0 Slot IP66 XTI | 2.0 Square IP66 XTI | 3.0 Recessed IP66 XTI | 3.0 Square IP66 XTI | 3.0 Inground Uplight IP67

XTA | 2.5 ORBIT Beam XTA | 2.5 ORBIT Recessed

XTA 2.5 ORBIT Slot

XTI | 2.0 R Recessed XTI | 2.0 R Square XTI | 2.0 R Slot

XTI | 3.0 R Recessed XTI | 3.0 R Square

Names of testing authority: EMC Aspects Pty Ltd Address of testing authority: EMC house, 11 Terrigal ave, Turramurra 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

ngia

Signed on behalf of Xero Manufacturing Pty Limited By Edwin Sargeant Managing Director

If more information is required please contact Xero Linear Lighting Systems by going to xerolightingusa.com/contact or email us a E: headoffice@xerolighting.com

HONG KONG