2023











PRODUCT RANGE





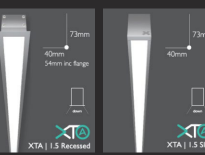






XTA | 1.5 Series









XTA | 1.5 Series (IP55)









XTA | 1.6 OPTIK Series



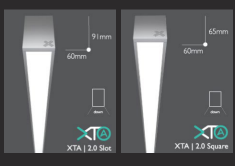




XTA | 2.0 Series









XTA | 2.0 Series









Xero Linear Lighting Systems introduces the Xero Technology Advanced (XTA)series.

XTA brings together the best available technology in any linear system. This includes ·1umiSEAL' a complete light leak free system that incorporates ·conSEAL' a patented end plate system with hidden gaskets in all IP versions and ·speed-connect' a fast easy to assemble tool-less joining system that minimises time and additional labour. The technologically advanced XTA series also includes 'AXIS' a unique gear tray system that is completely up-gradable and removable that allows LED components to be

exclusive boards and drivers exclusive boards and drivers. Xeramix - one-that has unmatched colour quality throughout life includes combined HE/ HO board with to L90 B10 I14,000k hours @ 50°C.

JL/CE/AUS/NZS Standards approved Universal I20-277v nput. site selectable drive current for variable output on-the-fly!. Partner this with the high end details such as a ser etched CNC

All this and an industry leading 70 Year Warranty unsurpassed by any lineal lighting company.











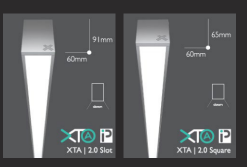




XTA | 2.0 EDGE IP Series







XTA | 2.0 Loop Series





XTA | 2.5 Loop Series







XTA | 2.5 Loop IP Series







XTA | 2.0 Orbit Series





XTA | 2.5 Orbit Series







XTA | 2.0 Ellipse Series

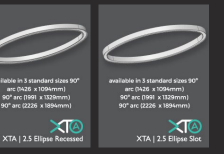
















XTA | 3.0 Series













XTA | 3.0 IP Series



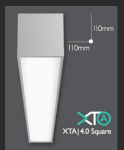








XTA | 4.0 Series







XTA | 4.0 IP Series



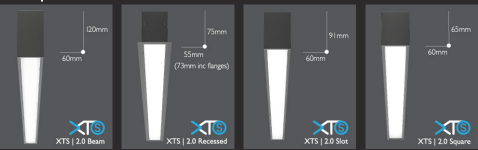








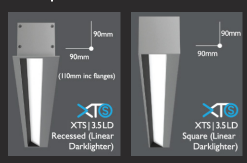
XTS | 2.0 Series



XTS | 3.0 Series



XTA | 3.5 Series



The XTS series combines the best available technology r all specification driven installations.

Features include -Proformax LED Light engines. HE and HO board options with L80 B10 82,000k hours @ 35 °C. Performax boards are CRI

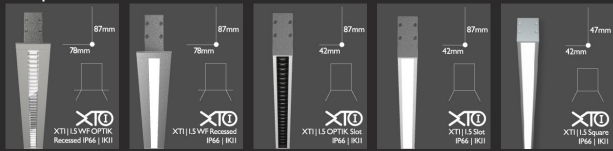
UL/ CE/ AUS/ NZS standards approved

Universial I20-277v inpu Site selectable drive current variable output on-the-flv' Axis removable gear tray system
Unlit bends and joiners available
The XTS series includes ar industry leading
7 Year Warranty
-unmatched at this price

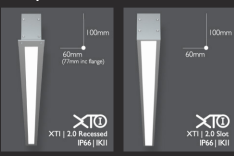




XTI | 1.5 Series

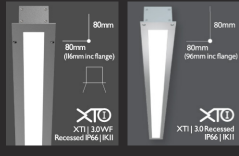


XTI | 2.0 Series





XTI | 3.0 Series







XTI | 4.0 Series









XTI | 5.0 Series





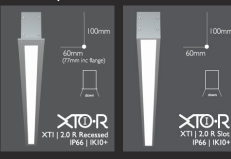
XTI brings together the best available technology for any linear lighting system specifically designed for the infrastructure segment.

UL/ CE/ AUS/NZS standards approved Universal I20-277v input, site selectable drive current for variable output Partner this with the high visible face fixings, white optic louvres and dot free excellent thermal tolerance. All systems can be supplied with Polycarbonate that and vandal proof fasteners.





XTI-R | 2.0 Rail Series



XTI-R | 3.0 Rail Series



Warranties





XIDR

Xero Linear Lighting Systems extends an (industry leading) full 5 year warranty using Proformax RGBW light engines to the original purchaser for the XTA, XTI and XTS series of profiles. at L80 B10 @ 25°C. The evaluation method for luminous flux under this warranty shall follow the LM79 standard. Proformax RGBW boards are CRI 80 as standard.





Xero Linear Lighting Systems extends an (industry leading) full 7 year warranty using Proformax light engines to the original purchaser for the XTA and XTS series of profiles. For more information on warranty visit xerolighting.com/warranty L80 B70 82.000k hours @ 35°C. Proformax boards are CRI 90 as standard and have the highest efficiency currently on the market. The Proformax boards also have the lowest sulfurisation deteriorisation.





Xero lighting Group XTA and XTI Luminaires use Xeramix I boards and TCI drivers and are conditionally warranted for a period of 70 Years at L90 B70 114,000k hours@ 50°C. The evaluation method for luminous flux under this warranty shall follow the LM79 standard.





Xero lighting Group Luminaires use Xeramix R boards and TCI drivers and are conditionally warranted for a period of I5 Years at L90 B70 114,000k hours @ 50°C. The evaluation method for luminous flux under this warranty shall follow the LM79 standard.

