

Ð

Ð

Ð

Ð

XTA 2.0 LOOP RECESSED

Imperial: 2.36 Wide x 3.93 High (inc flanges 3.38 Wide)

- Recessed Mounted
- Removable Diffusers
- Light Leak Free Joins

INTRODUCING **XTA 2.0 LOOP RECESSED**

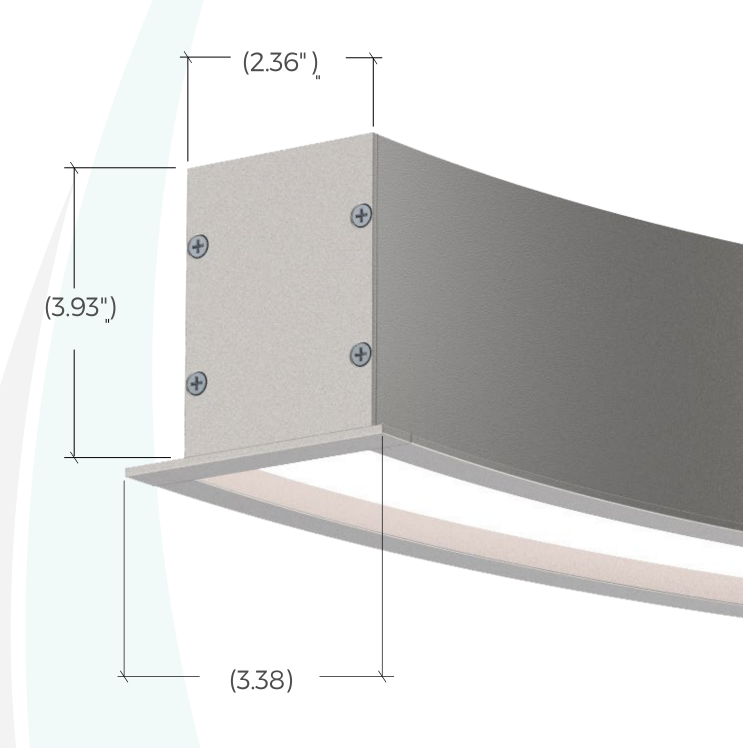
Xero Linear Lighting Systems presents the new XTA 2.0 LOOP Recessed incorporating all the technical features of our industry leading XTA range. The XTA 2.0 LOOP Recessed profile allows you the ability to form myriad of shapes and sizes from simple curved corners to the most complex configuration only limited by your imagination. The XTA 2.0 LOOP Recessed comes standard with Proformax CRI 90 boards for optimum colour rendition in all environments – L80 B10 82,000hours







XTA 2.0 LOPRECESSED Dimensions

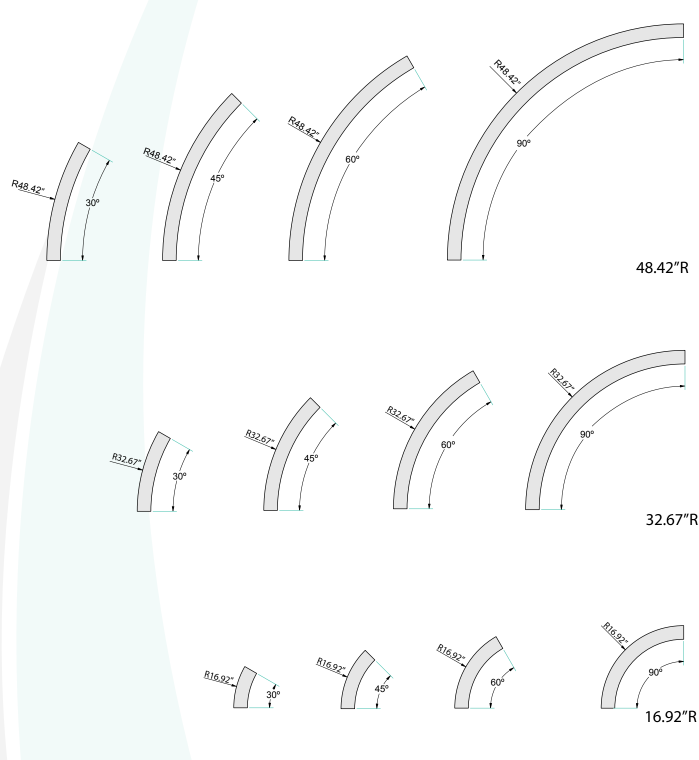




XTA 2.0LOOP RECESSED

Standard Bend Options

(*Any radii available above 11.81" is also possible)

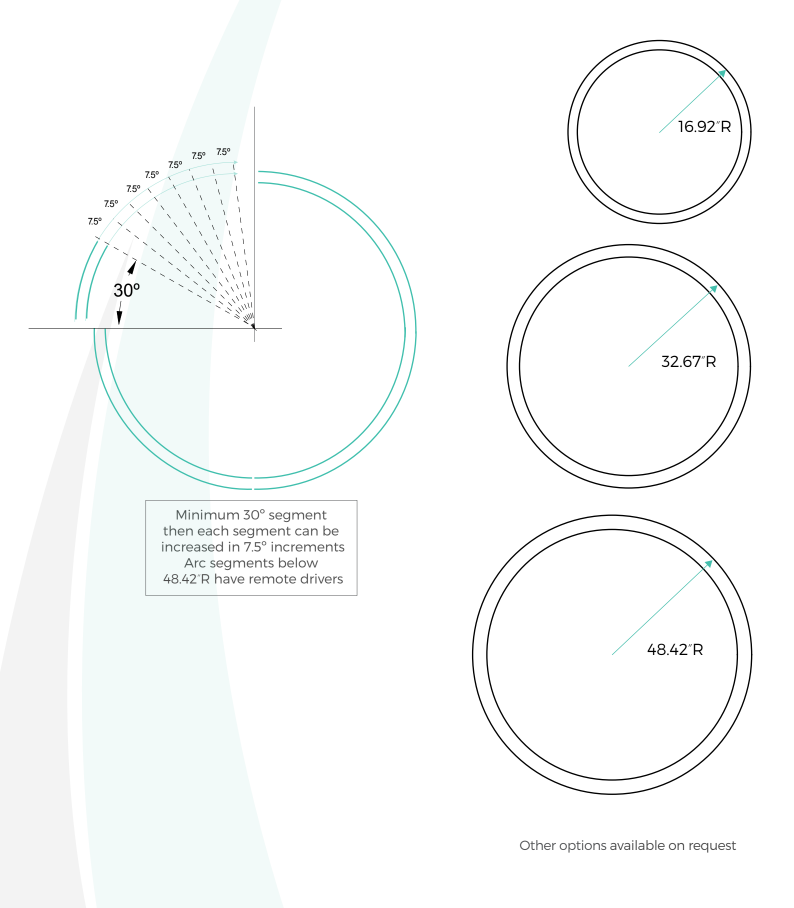


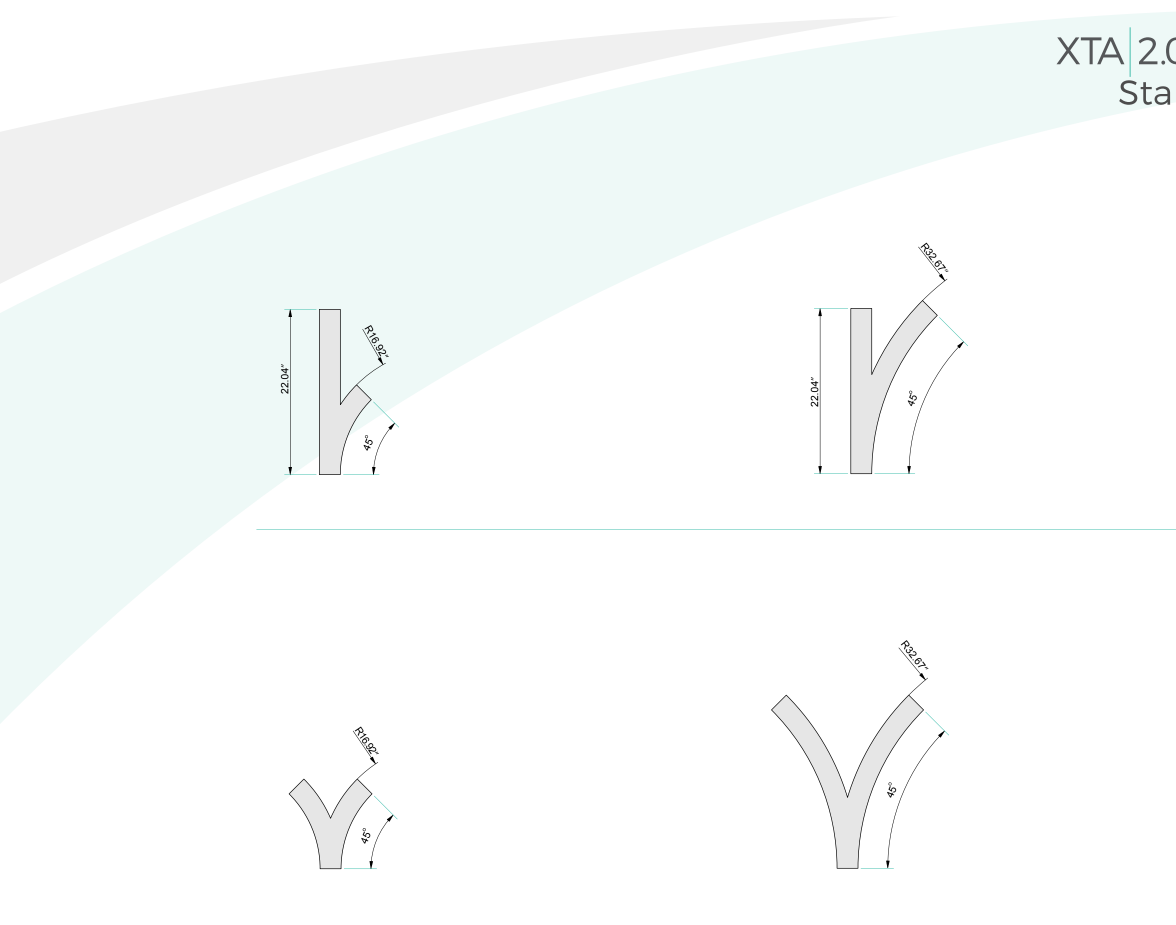
*Other custom radii available on request

All radii bends can have integral drivers provided they ajoin a straight section or are ≥ 48.42 "R



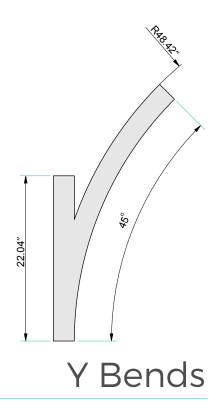
XTA 2.0 LOOP RECESSED Standard Arc Options

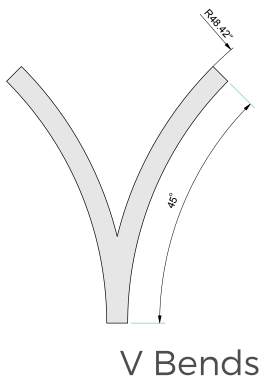






XTA 2.0L^{SP}RECESSED Standard Connections



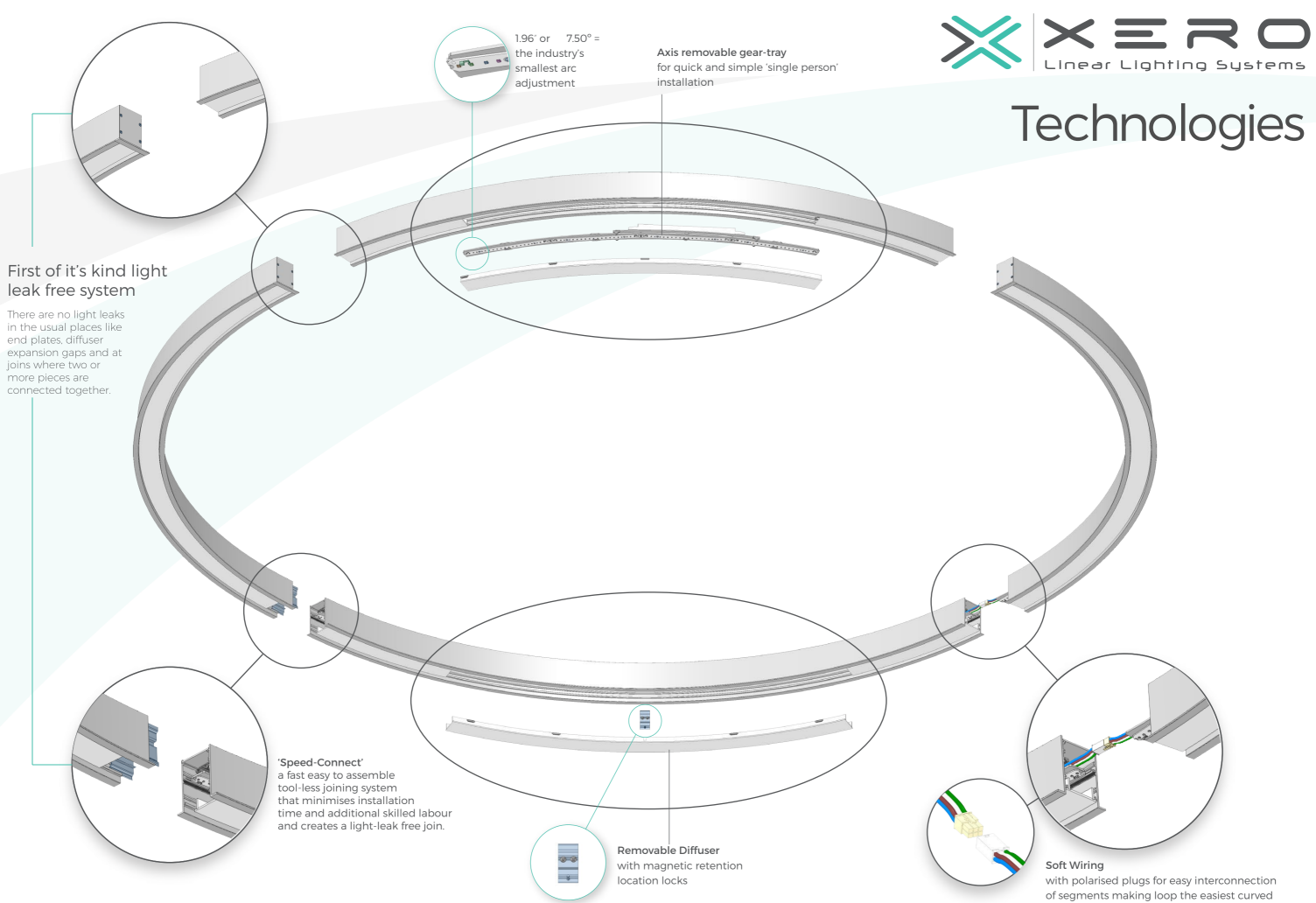


Other options available on request



Data Table

| Output | CRI | 80+ |
|------------|----------------------------------|---|
| Warranty | Proformax | 7 years |
| Electrical | Voltage imput range | 120 – 277V |
| | Control methods | Dimming options for white light: 0-10V, DALI, DMX Optional RGB / Sunset |
| | | Diming control DMX or DALI XI |
| | Total harmonic distortion THD | 9.8% max |
| | Approvals | UL/CE/CCC/AS:NZS/EMC |
| Physical | Dimensions | 2.36" Wide (including flange 3.38" Wide) x 3.93" High |
| | Weight | 2.48 Lbs per foot |
| | Housing | Aluminium Extrusion with anodised or powder-coated finish Standard colours powder-coated: |
| | | white/black/silver/ custom on request |
| | Diffuser | Polycarbonate Opal Diffuser/ Clear Polycarbonate Diffuser |
| | Connections | Speed connect joining system with polarised electrical connection between sections |
| | Compatible ceiling type | Suitable for drywall ceilings, metal pan, concrete, timber and T bar grid ceilings |
| | Mounting | Drywall clips as standard |
| | Mitre Bend options | Lit corner 90% Cross 90% Tee 90% Straight 180° (No unlit) |
| | Endplate Options | Conseal flat or optional curved end plates |
| | Operating temperatures | ProformaxS – (-13°F to 140°F) |
| | Environment | Dry indoor application only IP20 |
| | Minimum length | 5.51" |
| | adjustment | |
| | LED Board types | ProformaxS boards in 5.51" / 11.02" / 22.0" lengths Zhaga compatible |
| | Optional Extras | Emergency packs |



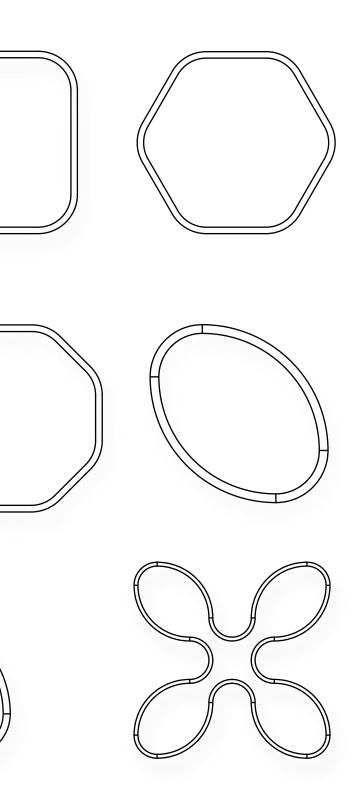
profile on the market to install

XTA 2.0 LOOP RECESSED Some examples of Shapes and Sizes

The LOOP series has the ability to form myriad of shapes and sizes from simple curved corners to the most complex configuration only limited by your imagination

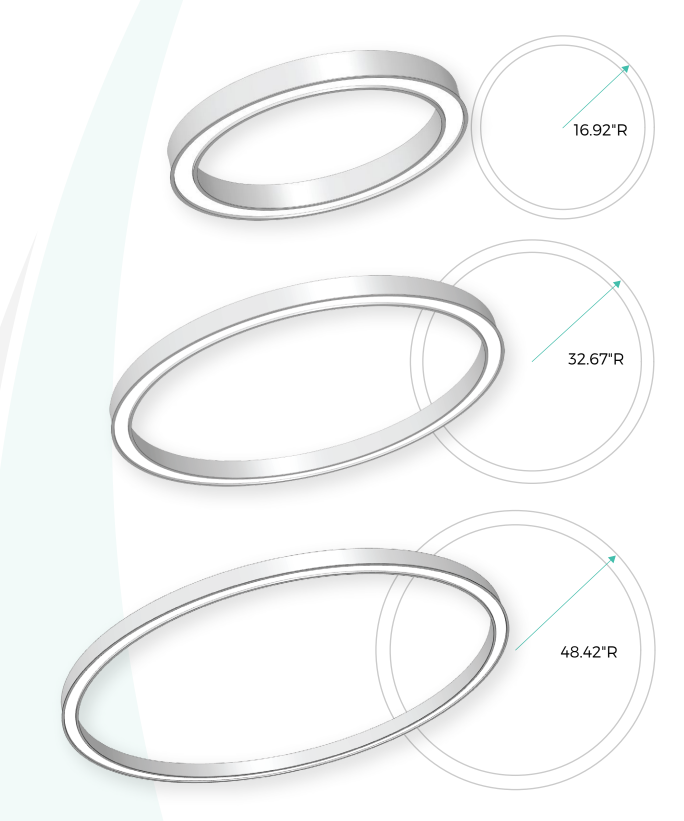
NOTE: All of the above examples have been designed using standard radii







XTA 2.0 LOD RECESSED Standard Rings



Custom size rings available on request



XTA 2.0 L D RECESSED Install Template

Xero Loop profiles come with mounting templates that allow easy installation. The template can be installed on the floor initially, and a laser used to first check for interference and then screwed to ceiling and traced around for an accurate guide for cutting the mounting hole.

Individual sections 'click' together to create an exact template of the actual luminaire.

Ease of installation is just another standard from the leader in linear lighting innovation.

Shape illustrated is an example only. Templates are supplied for all individual designs and shapes