

### **LASSO RECESSED - S3** (PATTERNS)

PAL Architectural Lighting presents the new LASSO Recessed - S3. The S3 profile allows you the ability to form myriad shapes and patterns - from simple curved corners to the most complex configurations. With your imagination as your guide, the possibilities are limitless.

At only 2.795" in width, the LASSO Recessed - S3 is a sleek, compact form that creates a minimal spatial footprint, while at the same time creating a striking architectural statement.



**Project Name:** 

Catalog Number:

### **SPECIFICATIONS**



### Housing

Constructed of extruded aluminum and available in various curve-shape lit fixtures, as well as single straight sections of nominal 2', 3', 4', 5', 6', 7' and 8' long. In combination, custom fixture patterns are available.

Standard flange finish is textured matte white or textured matte black. Custom flange colors are also available.

### Lens/Diffusers

(FAL) Frosted acrylic snap-in lens, with magnetic retention location locks.

(PL) Heavy-duty polycarbonate snap-in lens, with magnetic retention location locks. Lens is IK08 rated for impacts.

### Gear Tray/LED Module

Removeable gear tray is constructed of solid aluminum, has LED module attached and is designed for quick and simple 'single person' installation or removal.

### Mounting

### Color Temperatures/CRI

LED light sources are available for the following Co-ordinated Color Temperatures (CCT):

Standard: 3000K, 3500K, 4000K, & 5000K Tunable White: Variable CCT range from 2700K thru 6500K.

RGBW: (Red, Green, Blue, White) color-changing logic module is rated at 90+ CRI and is available in standard High Output and Medium Output.

Contact factory for other available outputs.

Color Rendering Index (CRI): Standard: 90 Optional: 80

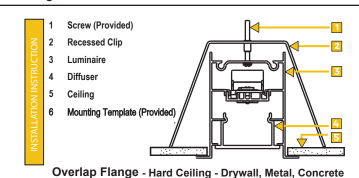
### Warranty

10-year limited warranty. No other warranty is expressed or implied. Complete warranty terms can be accessed by visiting:

https://pal-lighting.com/company/warranty

### Certifications

Fixtures are UL listed for use in 'Dry or Damp Applications'. Fixtures are CE listed for the European market. Fixtures also carry an EMC rating (electromagnetic compatibility).



\*Link to Installation Instructions















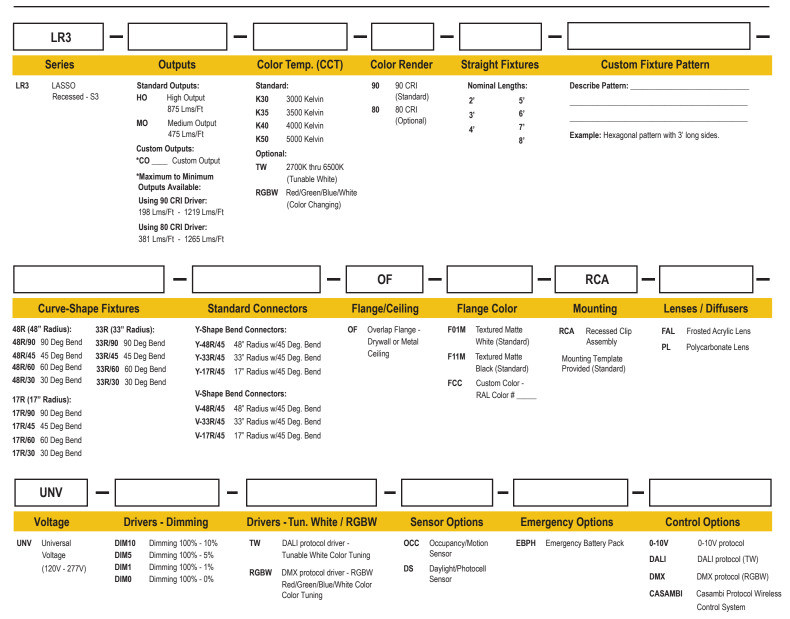




## LASSO RECESSED - S3 (PATTERNS)



### **ORDERING GUIDE**



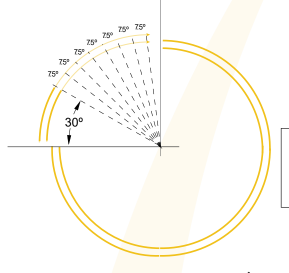
#### Notes

- All fixtures are factory pre-wired for a single circuit. Provisions for multiple switching/ circuiting is optional.
- Straight fixtures and 48R (48" Radius) arc segments contain integral drivers. Arc segments below 48R have remote drivers.
- Standard power supply (driver) is UL recognized, and is available with 0-10V dimming capability as well as 120 thru 277 universal voltage.
- Tunable White power supply (driver) is UL recognized, and is compatible with DALI control protocols.
- RGBW power supply (driver) is UL recognized, and is compatible with DMX control protocols.
- 6. LASSO Recessed S3 fixtures are IP20 rated for indoor use only.
- 7. Mounting Template matching custom fixture pattern shape is included with fixtures.



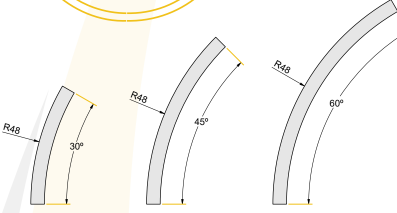


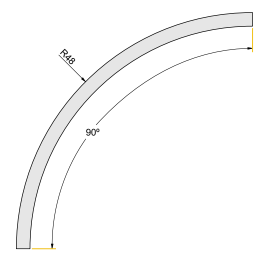




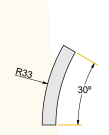
Minimum 30° segment, then each segment can be increased in 7.5° increments. Arc segments below 48R have remote drivers.

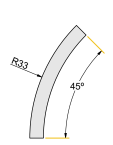
## LASSO RECESSED - S3 Standard Bend Options

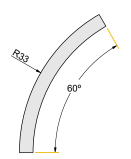


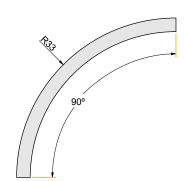


48R (48" Radius)







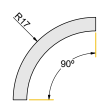


33R (33" Radius)









17R (17" Radius)

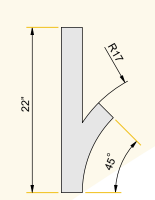
\*Other custom radii available on request

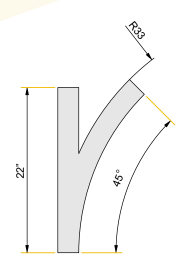
All radii bends can have integral drivers provided they ajoin a straight section or are ≥ 48R

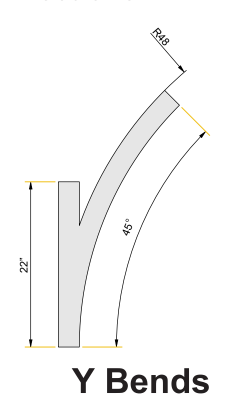


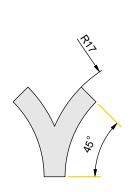


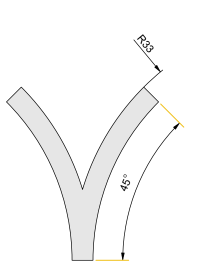
# LASSO RECESSED - S3 Standard Connections

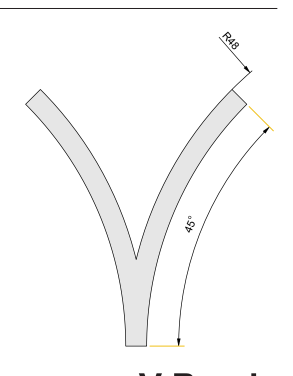










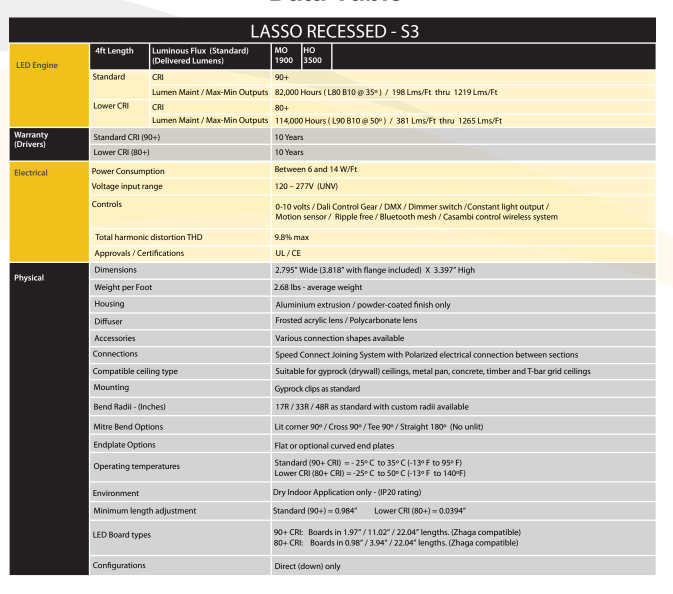


**V** Bends

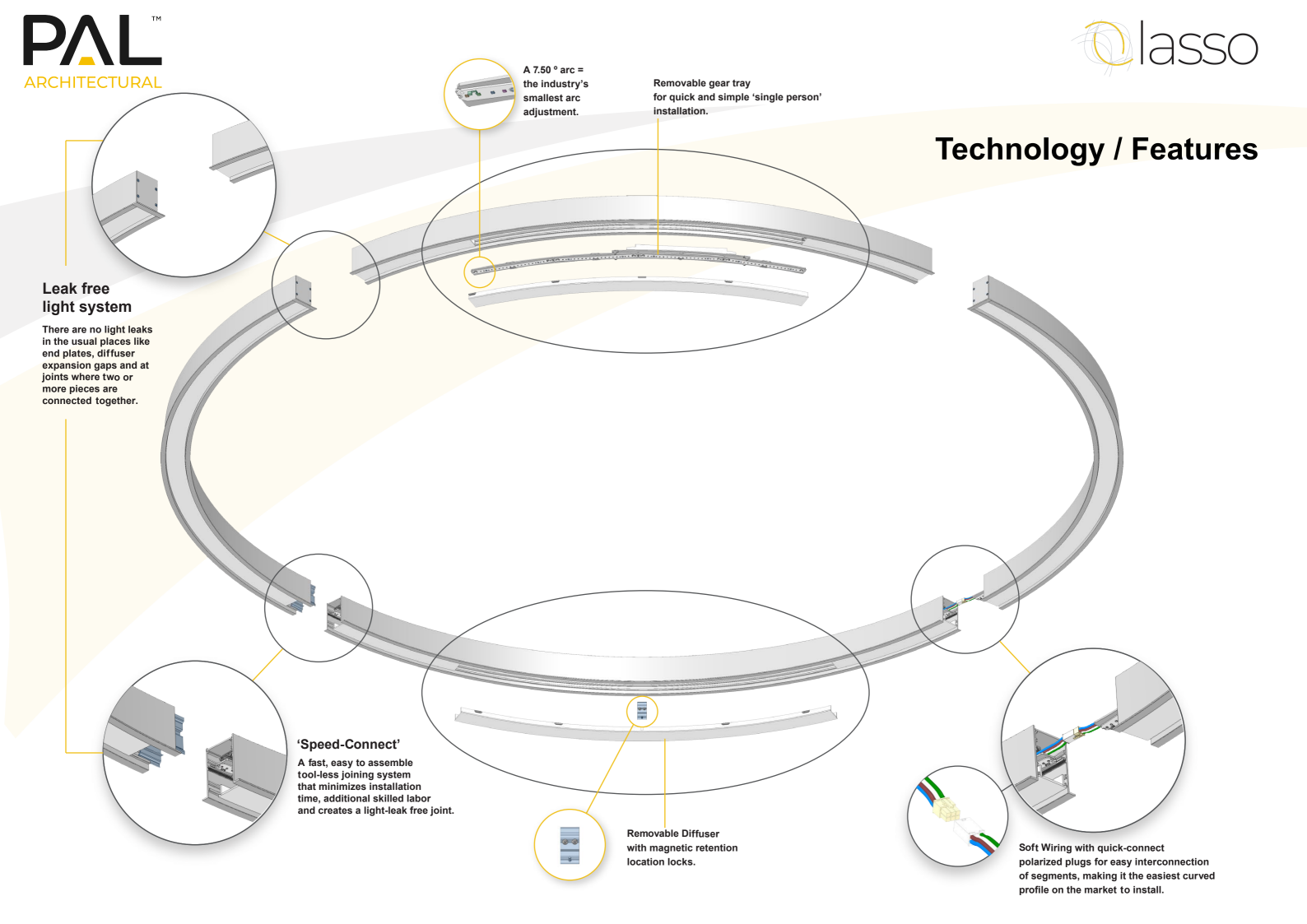
<sup>\*</sup>Other options available upon request.



### **Data Table**







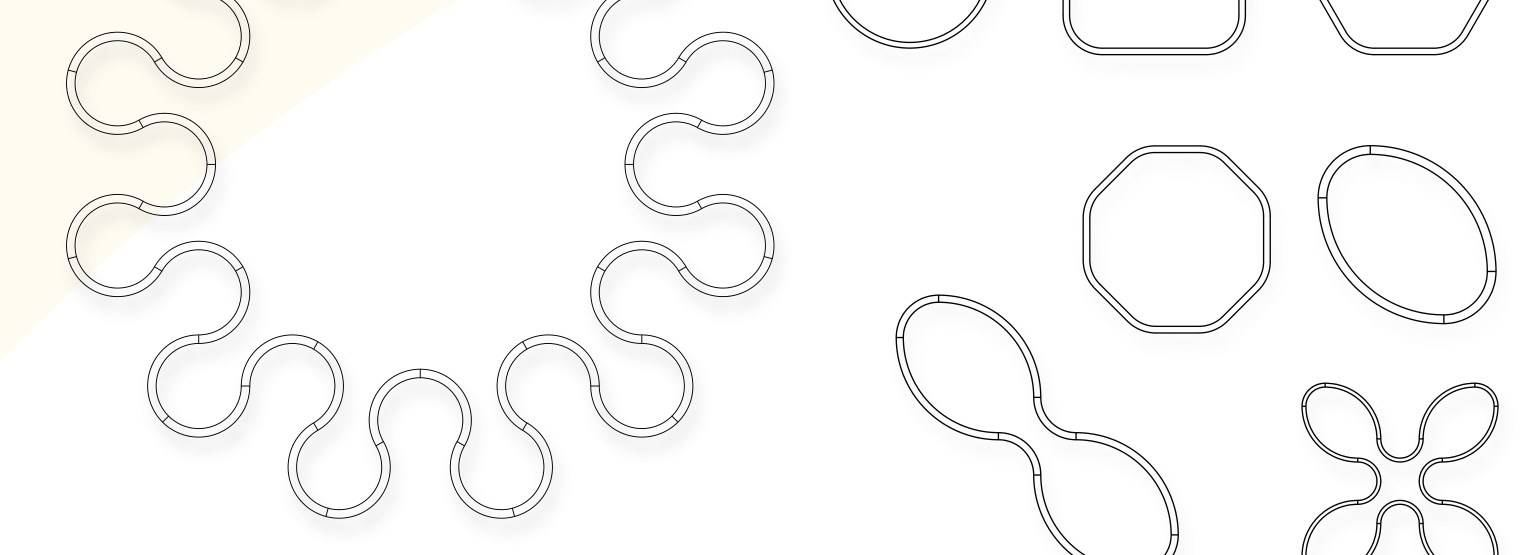




## LASSO RECESSED - S3

## Some examples of Shapes and Sizes

The LASSO series has the ability to form myriad shapes and sizes, from simple curved corners to the most complex configurations.



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