



A manufacturer's representative with over 30 years experience serving the OEM lighting market.

WELCOME



# PARAMOUNT EXTRUSIONS

Custom Aluminum Extruder specializing in complex shapes, thin walls, and tight tolerances.

If your aluminum extrusion will fit through this hole... We can extrude it!

**Your dedicated ally for custom extrusions**

Our 3" indirect extrusion presses allow us to achieve tighter tolerances with higher consistency than traditional direct presses



**Pushing Boundaries. Shaping the Exceptional.**

Paramount Extrusions Co.  
6855 East Rosecrans Ave.  
Paramount, CA 90723

Phone 562-634-3291  
Fax 562-634-1136

[www.paramountextrusions.com](http://www.paramountextrusions.com)







## Capabilities

Our Indirect Extrusion Presses allow for tighter tolerances with higher consistency than traditional direct presses.

We take a collaborative approach, with our decades of experience, to provide technical support and our turnkey capabilities to help our customers achieve their boldest ideas.

**Design**  
Free Design and Engineering Services.

**Extrude**  
Aluminum Alloys – 6063, 6061, 6463 and 6005A.

**Fabricate**  
In-House CNC, Precision Saws, Punching, Stamping and more.

**Finish**  
Finishing Capabilities include Anodize, Paint, Brite Dip and Polishing



## Why Partner with Paramount

We enable our customers to achieve their boldest ideas through a relentless commitment to their success, world-class expertise, and our indirect extrusion process.



**NO MINIMUMS**  
Buy only what you need



**Access to over 2,000**  
free dies and shapes



**Billet Proof® Program offers 1 week**  
lead time and an annual rebate



**Experts in high-end, tight tolerance,**  
and challenging shapes without the high price

Pushing  
Boundaries  
since 1953



[View Webpage Here](#)

---

---

# VISO

SYSTEMS

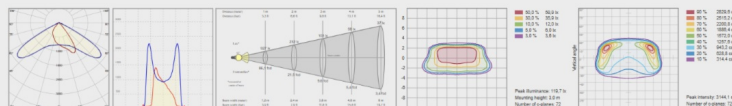
## FREE ONLINE PHOTOMETRIC EDITOR

Viso's new completely free online photometric editor lets you do everything you would expect from a subscription tool:

- Open all IES and LDT files – and, of course, original Viso “.fixture” files.
- Edit content – symmetrize, add dimensions, add wattage, etc.
- Get an overview with crisp graphics and beautiful tables
- Print PDF reports with all the details – formal IES reports and other formats

## View and edit photometric file

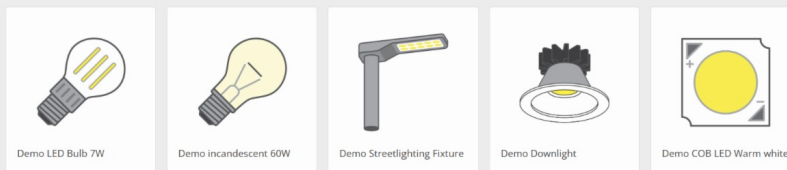
Upload IES or LDT file



Drag file here or click to upload (.ies, .ldt, or Viso .fixture file)

UPLOAD FILE

Or select a demo file below



The Viso Photometric Editor is a free online editor/viewer that allows you to upload IES, LDT or Viso Fixture file and view or even modify the photometric files by changing lumen, candela, symmetry and dimensions. You can also easily get UGR, Beam angle, Polar plot, BUG report and much more. Afterward simply export into a complete PDF report for indoor or outdoor application such as streetlighting. Or save the file to IES, LDT or TM33-18 be used with Dialux, Relux, LDT Editor, AGI32 and Photometric Toolbox.

[View Free Tool Here](#)

OEM Lighting Sales | 235 Golfview Club Drive | Newnan, GA 30263 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!