



A.L.P. Aluminum Frameless Lens

Aluminum Frameless Lens

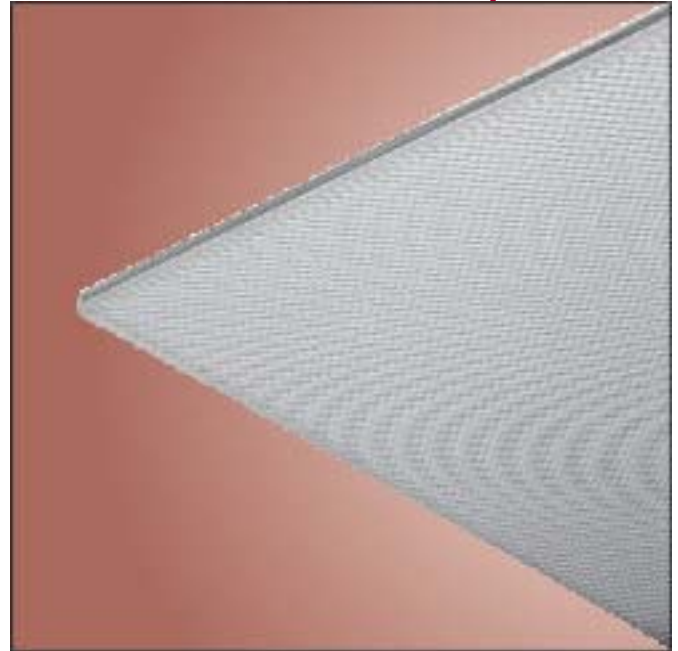
Retrofit old, broken, yellowed, outdated, discontinued plastic frameless lenses with A.L.P. Aluminum Frameless Lens Conversion.

- **Improve Lighting Efficiency**
- **Enhance Fixture Appearance**
- **Cost Effective Retrofit**

The A.L.P. Aluminum Frameless Lens Conversion is constructed with a rigid aluminum frame and your choice of clear plastic prismatic lenses or metallized plastic parabolic louvers, and **will accept the A.L.P. CRT Parabolic Louver Assembly**, which is designed to eliminate glare and veiling reflections on CRT display screens.

Features

- Gasket attached to each end rail to prevent light leaks.
- Rigid hinges attached to each rail for easy relamping.
- Fits most standard 1' x 4', 2' x 2' and 2' x 4' fluorescent fixtures, custom sizes are available. (Consult factory)
- Continuous baffle on side rails to prevent light leaks and provide proper nesting.
- Fits all plastic parabolic louvers and lenses.
- Economical
- Baked white enamel finish
- Easy installation
- Immediate shipment

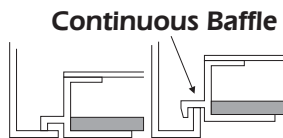
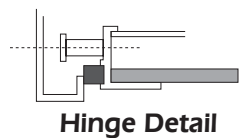


FLFR

Nominal Sizes

1' x 4'
2' x 2'
2' x 4'

CATALOG NO.	DESCRIPTION	THICKNESS	DIMENSIONS
FLFR 14	Frame Only	.50" Depth	1' x 4'
FLFR 22	Frame Only	.50" Depth	2' x 2'
FLFR 24	Frame Only	.50" Depth	2' x 4'
Acrylic Panels			
FLFR 14120CA	Clear	.100"	1' x 4'
FLFR 22120CA	Clear	.100"	2' x 2'
FLFR 24120CA	Clear	.100"	2' x 4'



MINIMUM QUANTITY — 6 PIECES

All 1' x 4' and 2' x 2' panels MUST be purchased in even multiples.

White Prismatic Acrylic Panels and special sizes are available, contact A.L.P.

To assure proper fabrication of the frameless lens, provide a sample of the original lens.

**For more information or to place an order,
contact Customer Service.**

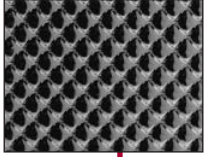


A.L.P.
LIGHTING COMPONENTS, INC.
CORPORATE HQ: CHICAGO, IL U.S.A.
WEB SITE: WWW.ALPLTG.COM

CENTRAL (Chicago) — (877) ALP-LTG1 • FAX: (800) 438-2500
WEST (Los Angeles) — (800) 545-6176 • FAX: (800) 545-6186
SOUTHEAST (Atlanta) — (404) 352-2110 • FAX: (800) 545-6192
EAST (Philadelphia) — (856) 486-0700 • FAX: (800) 545-6192

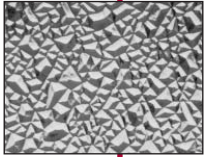
© 1999 A.L.P. LIGHTING COMPONENTS, INC., PRINTED IN THE U.S.A., AFLC 078

LENS AND DIFFUSER OPTIONS



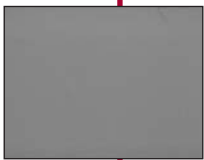
ALP-12/120-FEMALE CONICAL PRISMATIC LENS

This quality extruded acrylic or UV stabilized polystyrene lens provides very good low brightness control with excellent light output. The lens utilizes a diagonally oriented prism pattern with square inverted prisms that are optically designed to provide excellent light control. The ALP-12/120 pattern has become a standard in the industry, offering economy with quality.



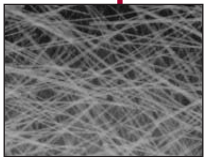
ALP-1-CRACKED ICE

The unusual UV stabilized polystyrene "cracked ice" pattern is an imaginative use of plastic panels, providing a sparkling crystal overhead effect. Non-linear in appearance, the asymmetric pattern provides complete lamp obscuration even in the shallowest plenum.



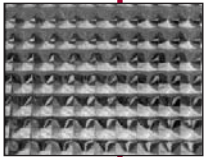
ALP-SW-SMOOTH WHITE

Smooth White Flat Sheet provides the greatest application potential in the lighting industry. These extruded smooth and crepe diffusing panels are available in acrylic or high impact light stable polystyrene, providing evenly illuminated lighting enclosures while reducing shadows and reflected glare.



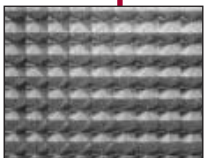
ALP-52-FROST OVERLAY

The ALP-52 is a shatterproof flat sheet with fiberglass reinforcement that is extremely resistant to breakage and vandalism. The acrylic contributes translucent elegance, color stability, and weatherability. Frost overlay diffusers are a good choice for flat lighting applications because they are break resistant and have less sag than ordinary acrylic diffusers.



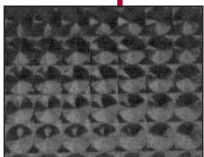
ALP-15-FEMALE CONICAL PRISMATIC LENS

The ALP-15 is an extruded acrylic lens with a large 3/8" square pattern design that renders a bold, well ordered look that hides the lamps from direct view. The recessed female conical pattern provides maximum strength to weight ratios for oversized areas up to 48" square. The lens is an ideal prismatic lens where the bolder prism pattern is desired.



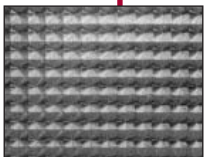
ALP-19-MALE CONICAL PRISMATIC LENS

This is the finest in extruded acrylic lenses offering superior lamp obscuration and excellent source brightness control. The small square base male prisms are organized in a parallel pattern providing a discrete and tailored appearance. The ALP-19 lens offers the crisp appearance and the optical preciseness often associated with injection molded lenses with the economies of the extruded lens.



ALP-23-FEMALE CONICAL CIRCULAR BASE PRISMS

The ALP-23 acrylic lenses have female conical circular base prisms of 3/8" diameter running parallel and perpendicular to the length and width of the panel. The female arcuate pyramids form a network which provides maximum resistance to sagging. It is the most uniform and efficient prismatic lens currently in production for the lighting industry.



ALP-41-SECURITY-PRISMATIC LENS

ALP-41 is utilized in areas where vandalism or damage may be a problem because it is virtually indestructible. This lens protects lighting fixtures by sonic welding a .187" clear polycarbonate panel and a .187" clear prismatic ALP-12 acrylic lens.

**For more information
or Data Sheet contact Customer Service.**