Para-Lite 1™ (Styles 1 & 2)
Plastic Parabolic Louver

Description
The shallow, efficient optical design of the Para-Lite 1™ louver provides for maximum light output and excellent shielding. Designed with space saving in mind, it is both durable and cost effective. Manufactured using the latest molding and metalizing techniques, the Para-Lite 1 has been shown to be at least 20% more efficient than traditional 1/2” x 1/2” parabolic louvers.

Application
Office environments, task areas, elevators, conference rooms, corridors, medical facilities, auditoriums, perimeter lighting, retail stores and banks.

Ordering Information
Please call 877-257-5841 for price and delivery.

Notice
A.L.P. Lighting Components, Inc. assumes no responsibility for suitability of luminaires and applications.

To Order:
Select description from each column and include “options” if applicable.

Note: All Para-Lite 1 louvers are destaticized before and after fabrication to ensure a high quality product.
Para-Lite 1 (Style 1)

**Specifications**
Parabolic Louvers shall be Para-Lite 1/1 as manufactured by A.L.P. Lighting Components, Inc., and shall be one piece injection molded of polystyrene or acrylic with all parabolic surfaces prepared with a primary undercoat and a highly specular vacuum metalized finish. Cell dimensions shall be 5/8” x 5/8” x 7/16” and shall provide 35° shielding with a louver efficiency of not less than 48%. This louver has a VCP index rating of .99 (specular silver finish). Available in nominal panel sizes of 2’ x 2’ and 2’ x 4’.

**Lighting Fixtures** - Panels will sometimes require additional cutting for proper installation. Louver panels can also be specified with the Avoada-Notch™ optional frame. To specify, add suffix - AN50 to the base catalog number. For color designation use B for black, W for white. For specular finish use SPS.

**Special Sizes** - Special sizes are available, contact A.L.P.

---

Para-Lite 1 (Style 2)

**Specifications**
Parabolic Louvers shall be Para-Lite 1/2 as manufactured by A.L.P. Lighting Components, Inc., and shall be one piece injection molded of polystyrene or acrylic with all parabolic surfaces prepared with a primary undercoat and a highly specular vacuum metalized finish. Cell dimensions shall be 5/8” x 5/8” x 7/16” and shall provide 35° shielding with a louver efficiency of not less than 51%. This louver has a VCP index rating of .99 (specular silver finish). Available in nominal panel sizes of 1’ x 4’, 2’ x 2’ and 2’ x 4’.

**Lighting Fixtures** - Panels will sometimes require additional cutting for proper installation. Louver panels can also be specified with the Avoada-Notch™ optional frame. To specify, add suffix - AN50 to the base catalog number. For color designation use B for black, W for white. For specular finish use SPS.

**Special Sizes** - Special sizes are available, contact A.L.P.

---

This drawing is for reference only. Actual part dimensions will vary. Customer is urged to review actual samples to confirm fit and function. All specifications and dimensions are subject to change without notice.