

Description

Para-Lite 5[™] is a shallow, small cell louver offering maximum illuminating efficiency while maintaining low brightness. It meets or exceeds most energy codes.

These louvers are easily installed in lighted ceilings, fixtures or retrofit installations with little or no modification. A 28° shielding angle also conceals lamps well. Para-Lite 5 Style 2

Application

Medical facilities, department stores, conference rooms, entries and corridors, perimeter lighting, computer rooms and elevators.

Ordering Information

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

Notice

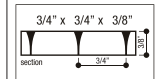
A.L.P. assumes no responsibility for suitability of luminaires and applications.

Shallow depth 3/4" x 3/4" x 3/8" parabolic louver provides maximum illumination efficiency and excellent low brightness qualities for Office, Retail and Medical environments

Material: Polystyrene

Style 2

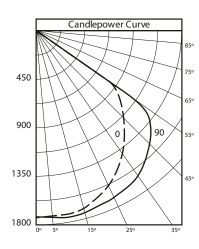
Total Luminaire Efficiency		70.2%
VCP		.88
Plane	0°	90°
Spacing Criteria	1.3	1.4
Shielding Angle	28	28





Louver	Style	Size	Material / Finish	Fabrication Options
Para-Lite 5 3/4" x 3/4" x 3/8" enter PL5	2 - Ceiling Style 1 x 4 - 0.D. 11-3/4" x 47-3/4" 2 x 2 - 0.D. 22-3/4" x 22-3/4" 2 x 4 - 0.D. 23-3/4" x 47-3/4"	14 - Style 2 Only 22 - Style 2 Only 24 - All Styles enter size	SPS - Specular Silver, Polystyrene enter finish	CUT - Cut to Size Note: Cut to size - on Cut to Size orders 0.D. must be provided. Cut to Size louvers must be able to fit directly into the doorframe.
	enter style			enter options

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



TS: TECHNICAL SUPPORT Lighting Research Laboratories, Inc. Test Report No. LRL 397-3H Date 03/05/97 **Description:** Commercially available 2' x 4' Troffer 2/32W T8 Lamps, 3/8" deep Parabolic Specular Silver louver Luminaire Watts = 61.0 Catalog Number: Louver PL5 24 SPS Lamp Type: F32T8/TL80 Lumens: 3050 Number of Lamps: 2

Style 2 (Ceiling Style)
1'x 4' = = 2'x 2']
2' x 4'

Para-Lite 5 (Style 2) High Effieceincy Plastic Parabolic Louver

Parabolic Data

General

A.L.P. parabolic louvers are the most sophisticated and optically precise lighting control panels available in the industry. The proper installation, care and handling of these louvers will ensure excellent light control and product serviceability for many years.

Care and Handling

Great care should be exercised when handling parabolic louvers, avoiding contact with oily and/or foreign substances. Always handle louver panels with clean white gloves - never use bare hands. Always install these louvers after the space has been completed and is ready for occupancy never during construction.

Specifications

Parabolic Louvers shall be one piece injection molded of polystyrene base material with all parabolic surfaces prepared with a primary undercoat and a highly specular vacuum metalized finish. Nominal cell dimensions shall be 3/4" x 3/4" x 3/8" high and shall provide 28° shielding with a louver efficiency of not less than 70%. This louver has a VCP index rating of .88 (specular silver finish) and a .75 coefficient of utilization for a RCR of 1.

Lighting Fixtures - Panels will sometimes require additional cutting for proper installation.

Lighted Ceilings - Louver panels are designed to fit any standard 1' x 4', 2' x 2' or 2' x 4' tee bar grid system.

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

These drawings are 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.