



Ceiling Style



Flange Style

SPECIFICATIONS

elevators.

brightness qualities.

GENERAL DESCRIPTION

Parabolic Louvers provide maximum illumination efficiency and excellent low

Used in medical facilities, department stores, conference rooms, entries and corridors, perimeter lighting, computer rooms and

Parabolic Louvers are one piece injection molded of polystyrene base material with parabolic surfaces prepared with a primary undercoat and a highly specular vacuum metalized finish.

Avoid contact with oily and/or foreign substances when handling. Install after construction is completed and the space is ready for occupancy.

Ceiling Style is designed to fit any standard 1' x 4', 2' x 2', and 2' x 4' grid systems.

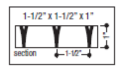
Fixture Style has an integrally molded flange on all sides to fit 2' x 2' or 2' x 4' fluorescent fixtures.

-SPS Specular Silver, Polystryene finish

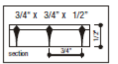
-CUT Cut to Size

-AN Avoida-Notch Framing

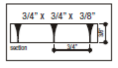
For ceiling style louvers, Avoida-Notch must be used when louver cannot fit into the doorframe and O.D. Outside diameter must be provided.



PL2



PL3



PL5

LOUVER	STYLE	SIZE	Material/Finish	Dimensions
PL2- (Para-Lite 2)	2 – Ceiling Style 3 – Flange Fixture Style	14 – Style 2 only 22 – All Styles 24 All Styles	SPS – Specular Silver, Polystyrene	Ceiling Style 1 x 4 - O.D. 11-3/4" x 47-3/4" 2 x 2 - O.D. 23-3/4" x 23-3/4" 2 x 4 - O.D. 23-3/4" x 47-3/4"
PL3- (Para-Lite 3)	2 - Ceiling Style 1 - Flange Fixture Style	14 – Style 2 only 22 – Style 2 only 24 All Styles		Flange Fixture Style 2x2 - O.D. 22-1/2" x 22-1/2" 1.D. 20" x 19-9/16" 2x4 - O.D. 22-1/2" x 46-1/2" 1.D. 20" x 44-11/16"
PL5- (Para-Lite 5)	2 – Ceiling Style 1 – Flange Fixture Style	14 – Style 2 only 22 – Style 2 only 24 All Styles		