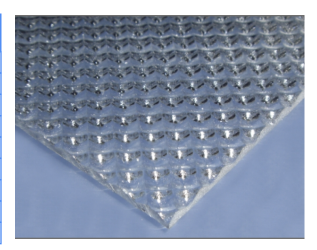


P12 Prismatic Range

P12 Prismatic Range, is available in multiple materials. The panels are extruded, which are manufactured from a high quality resins which help people provide optimum performance. The diffusers are crated with SLP (UK) P12 style pattern, with prisms on the bottom side of the diffusers and a flat smooth surface on the rear.

P12 range is stocked in a number of different sheet sizes for cutting to customer's specification. For larger volume runs we can offer a cut on line service that saves on price by reducing wastage. The ceiling grid sized panels are supplied packed in full cartons (595 x 595 mm, 1195 x 595 mm).

| Description | P12 Styrene |
|------------------------|-------------------------------|
| Material | Polystyrene |
| Pattern | P12 Prismatic |
| Thickness | 2.5 mm |
| Extruded Panel Size | Max 1270 mm |
| Tolerance on Thickness | 10% |
| Colours Available | Clear / Opal |
| Max Operating Temp. | 60 C |
| Stocked Sizes | 595 x 595 mm 1195 x 595 mm |
| Fire Rating | TP (b) |



Composition and Colour

P12 Prismatic Lenses are extruded from high quality quality crystal clear resin mixed with a UV stabiliser added to enhance the life of the sheet under fluorescent lighting conditions. The standard sheet has a good life span in normal usage however where "High Output" lamps are used or continuous lighting is required, acrylic Polycarbonate sheets should be considered.

Appearance

The P12 Standard Style Lens is extruded with a 5mm diagonal female prism matrix on the bottom surface that has been developed from the original K12 pattern. The prism pattern panel has been designed to give greater strength and weight. The top surface of the panel ensures that the light diffusion properties of this sheet are excellent for the most general lighting applications.

Cutting

Prismatic lenses can be cut using wither a band saw or circular saw. For further information, please contact our sales office.

Fabrication

P12 Sheet is suited for all types of fabrication work. Care should be taken to work within the manufacturers specifications. Copies are available upon request.