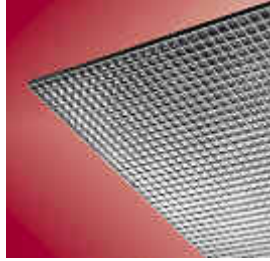


A.L.P. Para-Lite 5 High Efficiency $\frac{3}{4}$ " x $\frac{3}{4}$ " x $\frac{3}{8}$ " Plastic Parabolic Louver



Para-Lite 5, a shallow depth parabolic louver specifically designed for today and tomorrow's energy and lighting needs. A medium cell louver offering maximum in illuminating efficiency while maintaining a discrete low brightness appearance because of the louver design. High efficiency and brightness control are the ultimate combination to meet today's energy concerns. The perfect louver for CRT installations. Meets or exceeds most energy codes.

Para-Lite 5 is the ideal solution where a medium cell shallow depth parabolic louver and greater lighting efficiency is required. These louvers are easily installed in lighted ceiling, lighting fixture or retrofit installations. Little or no modification of the louver panel is required for installation on most existing or new fluorescent luminaires. The louver's 28° shielding angle gives excellent lamp obscuration.

Applications

- Conference Rooms
- Department Stores
- Medical Facilities
- Entries and Corridors

Total Plastics, Inc. will not be responsible for the use of this information relative to actual application. Users must make their own determination of its suitability for their specific application. No warranty is made for the fitness of any product, and nothing herein waives any of the seller's conditions of sale.