Diffuser Specialist

Asymmetric model 620A





Description

T620A Lenses can be assembled in recessed or surface mounted luminaires. The geometric designs of linear axis prisms control the source light to deliver an asymmetrical lighting distribution from 6 light fixtures.

Application

T620A Lenses are suitable for commercial, institutional, hospital, retail and residential lighting applications. A conductive grid which shields electromagnetic interference (EMI/RFI) and complies with the requirements of MIL-STD-461(E) can be supplied on these Asymmetric T620A lenses.

Lamp Data

T5, T8 fluorescent and LED sources are generally used with the T620A. There are six distinct nodes across the lens width and it is suggested that the light sources be aligned with these nodes for maximizing the asymmetry of the distribution.

Ordering Information

Please call 1.800.880.5483 for price and delivery. Specify dimensions when placing an order.

Notice

Diffuser Specialist assumes no responsibility for suitability of luminaires and applications. The use of lenses near and above 70°C temperatures with high UV output light sources will cause degradation of the material. Subject to changes without notice. DSA-620A 2448 RFI 23-3/4" x 47-3/4" With RFI 17 pcs / carton

EXALITE

DSA-620A 2448 23-3/4" x 47-3/4" No RFI 17 pcs/ carton

Custom sizes available

T620A Lenses are suitable for commercial, institutional, hospital, retail and residential

Standard Material: Acrylic

RFI shielding available