# Diffuser Specialist

Asymmetric Lenses Model T-10







### **General Description**

T-10 Lenses can assemble in recessed or surface mounted luminaires. The geometric designs of linear axis prisms control the source light to deliver an asymmetrical lighting distribution from 1 Lite and 4 Lite fixtures.

### Application

T-10 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 T-10 lenses.

Typical beam distributions are found on the back page. The photometric data shows 29 foot candles are achieved from the 2377 candela directly below the four lamp fixture.

## **Ordering Information**

Please call 1.800.880.5483 for price and delivery.

Specify lens size when placing an order. Custom widths and lengths are available. Typical lead time is four to six weeks.

#### **Notice**

applications. The use of lenses near and above 70°C temperatures with high UV output light sources will cause degradation of the material.

Model T-10 DSA-T10 1248 1 lite 12" x 48" without RFI DSA-T10 1248 RFI 1 lite 12" x 48" With RFI

Model T-10 DSA-T10 2448 4 lite 23-3/4" x 48" without RFI DSA-T10 2448 RFI 4-lite 23-3/4" x 48" With RFI

Lenses for commercial, institutional, hospital, retail and residential applications

Standard Material: Fluorescent grade acrylic RFI shielding available

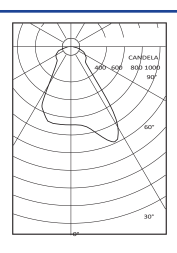
Please inquire for further material options

# Diffuser Specialist

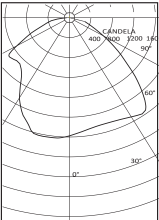
Asymmetric Lenses Model T-10



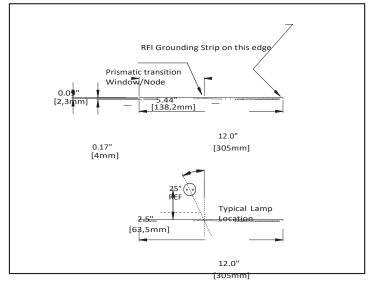


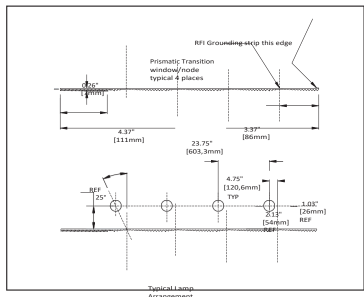


Report No.: LL02527 Single 32 watt T8 Fluorescent 12 inch Asymmetric Lens in white painted troffer



Report No.: LL02504 Four 32 watt T8 fluorescent lamps 24 inch Asymmetric Lens in white painted troffer





This drawing is 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.