# **Diffuser Specialist**

P12 PRISMATIC

#### **VANTEX™**

AN ALP BRAND





# Description

P12 The most widely used on the market today. Economical, many varieties and lighting uses.

Available in acrylic and polycarbonate.

Pattern	Polymer	LT%	Thickness			
P12 Prismatic						
P12 AC	Acrylic	93%	.110 .118 .135 .187			
P12 AC 100	Acrylic	90%	.100			
P12 AC 125	Acrylic	80%	.125			
P12 IC HI-50	Acrylic 33% DR	93%	.100 .125 .140 .187			
P12 AW	Acrylic White	70%	.135			
P12 PC	Polycarbonate	93%	.100 .110 .118 .125 .135 .187			

Prismatic sheets are available with a conductive grid which shields electromagnetic interference (EMI/RFI) and complies with the requirements of MIL-STD-461(E). Please inquire on this option

### **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 acrylic lenses near and above 80°C temperatures with high UV output light sources will cause degradation of the material. Tolerance for Light Transmission is ±3%. Subject to changes without notice.

# Ready - To - Go

APR100 -24 Clear Prism .100 THICKNESS Acrylic 23-3/4" x 47-3/4"

APR100 2246 22-1/2" x 46-1/2"

APR125 24 .125 thickness 23-3/4" x 47-3/4"

APR125 5050 .125 thickness 50" x 50"

APR125 50100 .125 thickness 50" x 100"

APR187 5050 .187 thickness 50" x 50"

Cut to size Available

APR125PC 24 Polycarbonate .125 thickness 23-3/4" x 47-3/4"

APR125PC 5050 .125 Thickness 50" x 50"