Diffuser Specialist

Globe Selection Guide





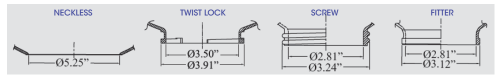
Globe Selection Guide

Use these 5 easy steps to select the correct globe for your needs.

- 1. Select Style (images shown above): Smooth, Sphere, Prismatic Sphere, Streetlamp, Cylinder
- 2. Determine Globe Size by measuring spheres from side to side rather than from bottom to top - if applicable.



3. Select mounting method - which type and size of neck you need or want for your application.



4. Choose the material you need based on performance characteristics.

	ACRYLIC (PLEXIGLAS)	POLYCARBONATE (LEXAN)	POLYETHYLENE
Advantages:	Resistant to weathering and aging. Max working temp. approx. 90°C	High impact resistance. Max working temp. approx. 125°C	High impact resistance. Max working temp. approx. 60°C
Disadvantages:	Break upon high impact	Will yellow with UV over time	Will yellow with UV over time

- 5. Determine Color by choosing from one of the colors below:
 - Translucent White
 - Clear
 - Prismatic
- · Smoke (blue tint)
- Bronze (brown tint)
- See website for color examples

Globe Selection Guide

Please inquire for further material options at 1.800.880.5483