

GLOBE SELECTION GUIDE

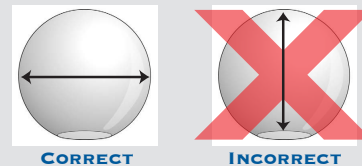


Use these 5 easy steps to select the correct globe for your needs

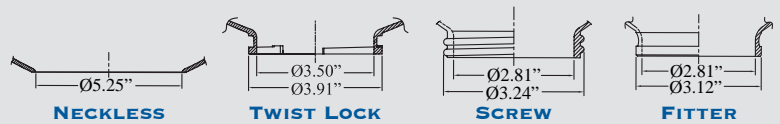
1) Select Style (images shown above)

Smooth Sphere, Prismatic Sphere, Streetlamp, or 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
<i>Advantages:</i>	Resistant to weathering & 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
<i>Disadvantages:</i>	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 on the right.

- Translucent White
 - Clear
 - Prismatic
 - Smoke (blue tint)
 - Bronze (brown tint)
- see Web site for color examples

Contact our Sales Department at 800.304.6463 or visit us at www.plasticglobes.com for more information.