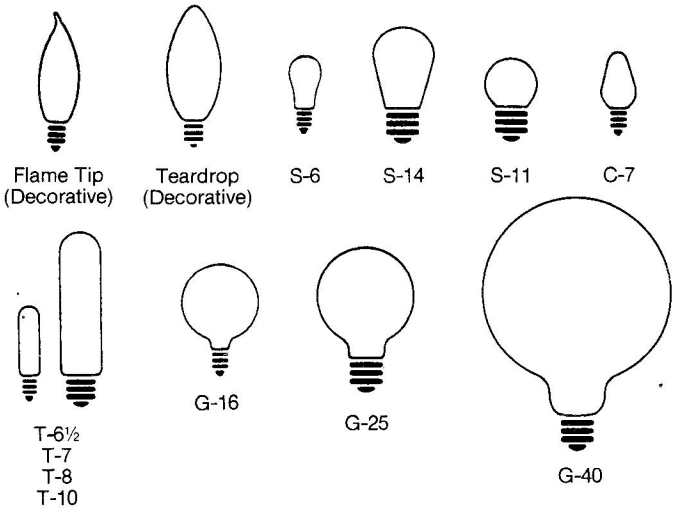
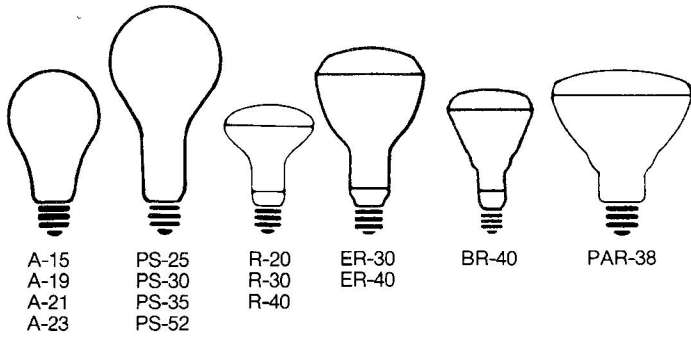


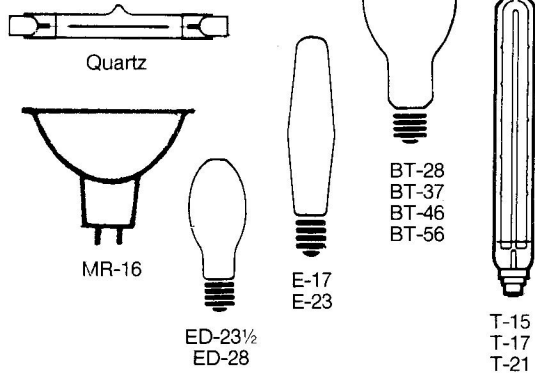
Bulb Shape Reference

Incandescents

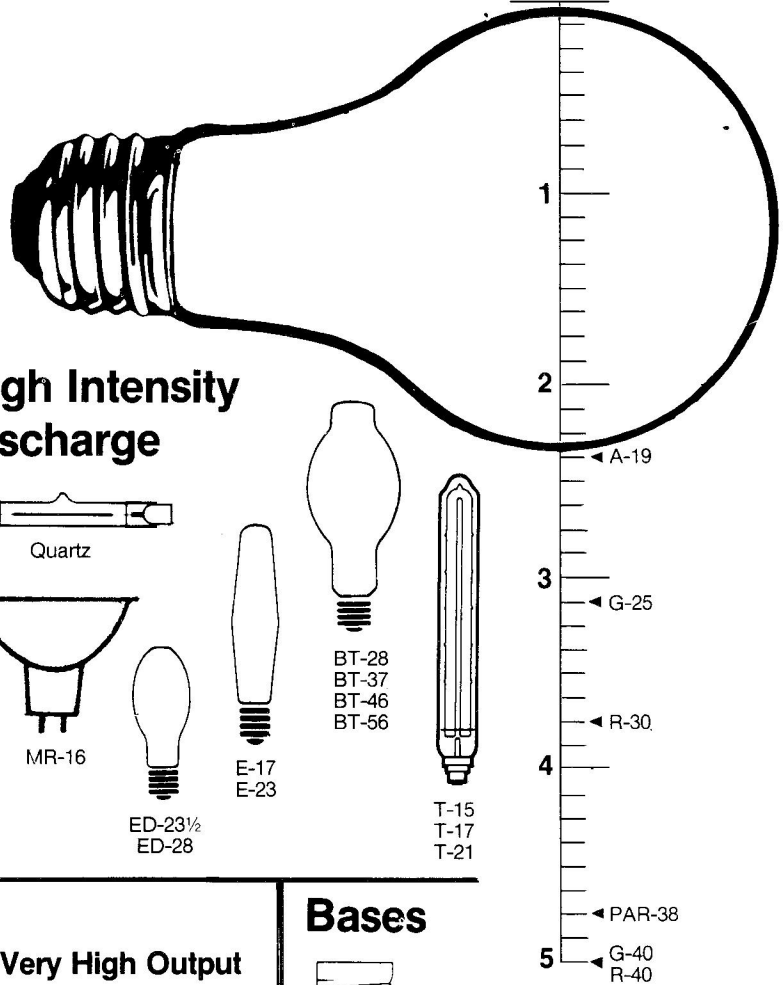


Incandescent bulb size is determined by the maximum diameter as expressed in eighths of an inch (1/8"). For example: an A-19 bulb is 19-eighths of an inch or 2 3/8" in diameter. To determine a bulb size, use the full size scale below (calibrated in eighths). Place one edge of the bulb to be identified on the left edge of scale and measure the approximate diameter by reading the scale at the opposite edge of the bulb. Sizes of some popular types are shown below.

High Intensity Discharge

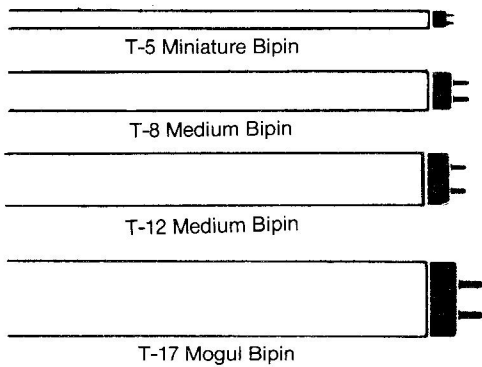


INCHES 8THS

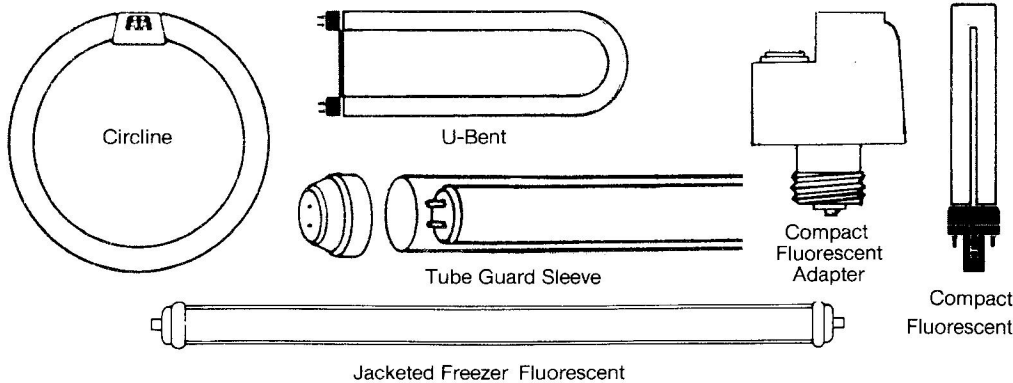
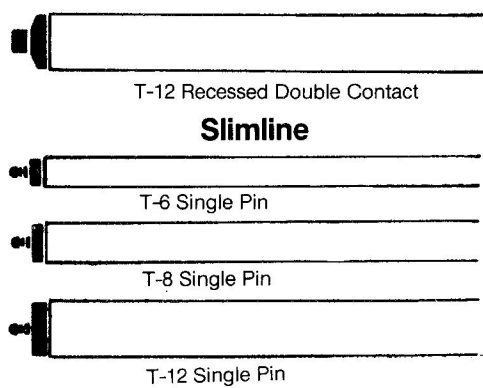


Fluorescents

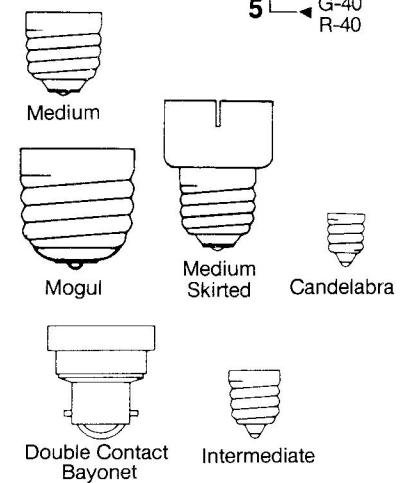
Preheat, Rapid Start, Instant Start



High Output and Very High Output



Bases



Filaments

