

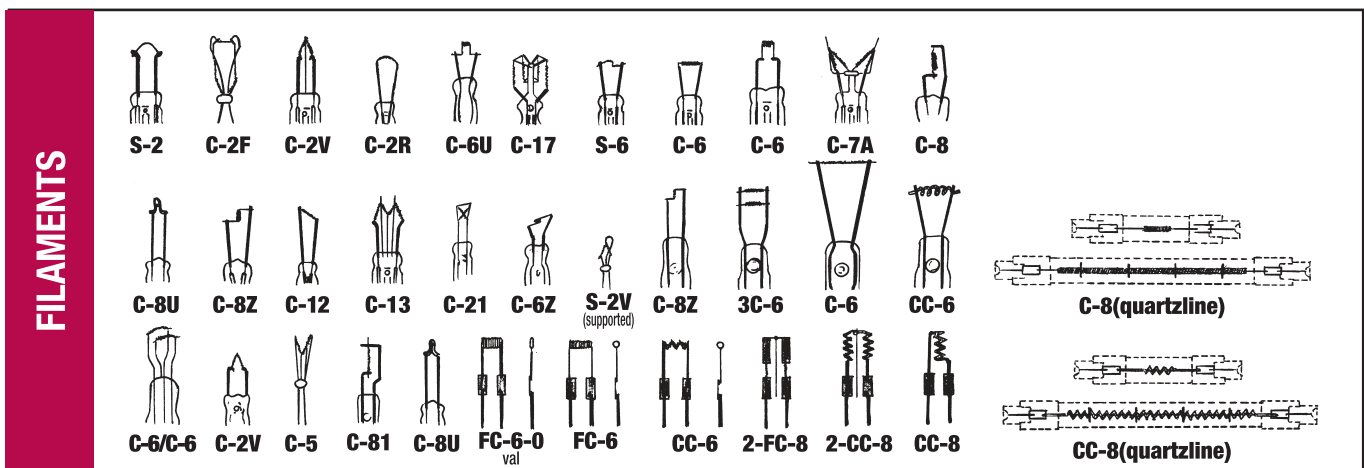
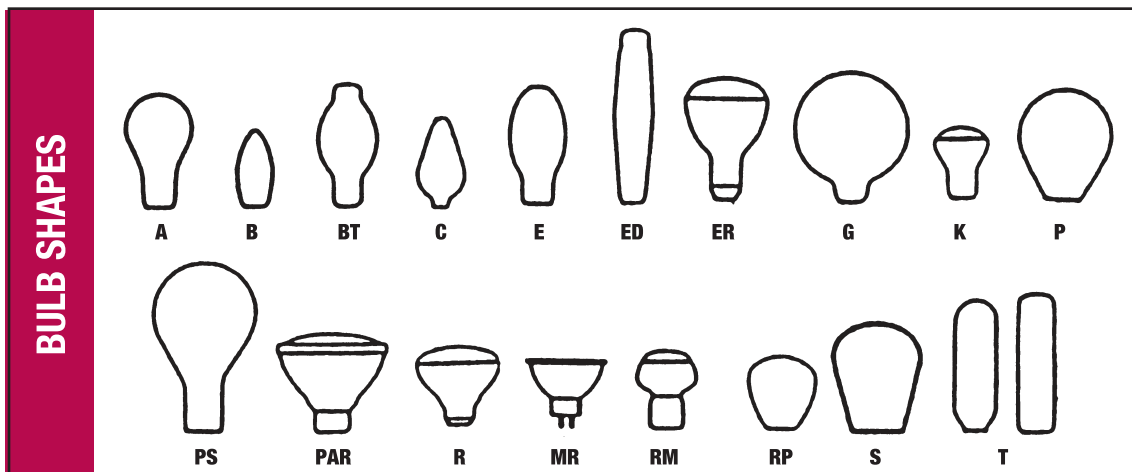
# GENERAL INFORMATION & ORDERING INSTRUCTIONS

We are able to identify most lamps by the codes or the numbers stamped on them. Codes may be numbers, letters or combinations of these. Where known, we can also use numbers assigned by the equipment manufacturer or local distributors.

## BEFORE YOU CALL:

If code or catalogue numbers are not available for the lamp you require, it can still be identified by physical characteristics. The following is the information we will need, arranged in order of importance.

- 1) Supply voltage (V), current rating in amps (A), Milli-amps (mA) or watts (W).
- 2) Bulb shape (see chart this page), also is it clear? frosted? mirrored?
- 3) Bulb size (see scale inside back cover of catalogue), both diameter and overall length.
- 4) Filament (see chart this page).
- 5) Base (see pages 63 & 64), special lead wires or brackets?
- 6) Any other specifications: colour temperature, filling gas (halogen, xenon, etc.), working distance (light source to target optics), if ultra-violet – for what application.



**VALLEY LIGHTING PRODUCTS...** YOUR ONE SOURCE FOR SPECIAL PURPOSE LAMPS AND EQUIPMENT!