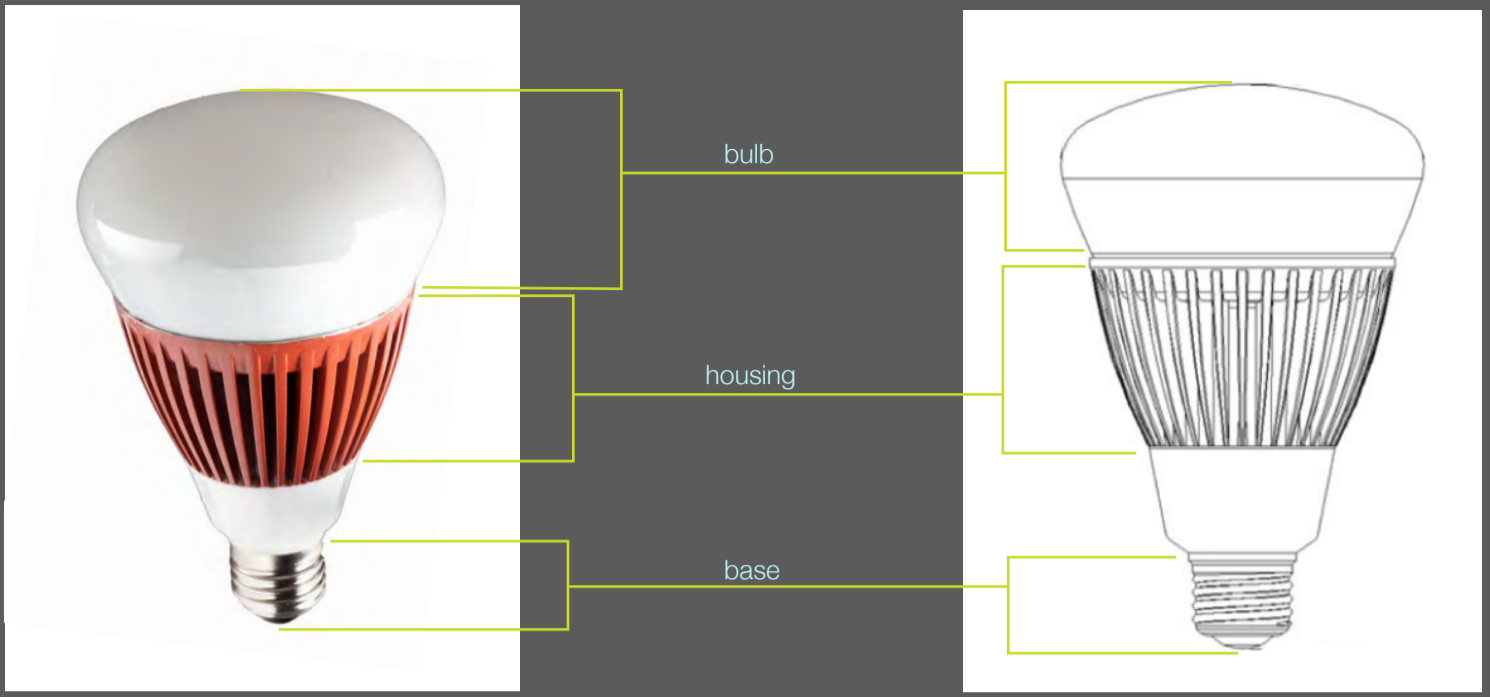
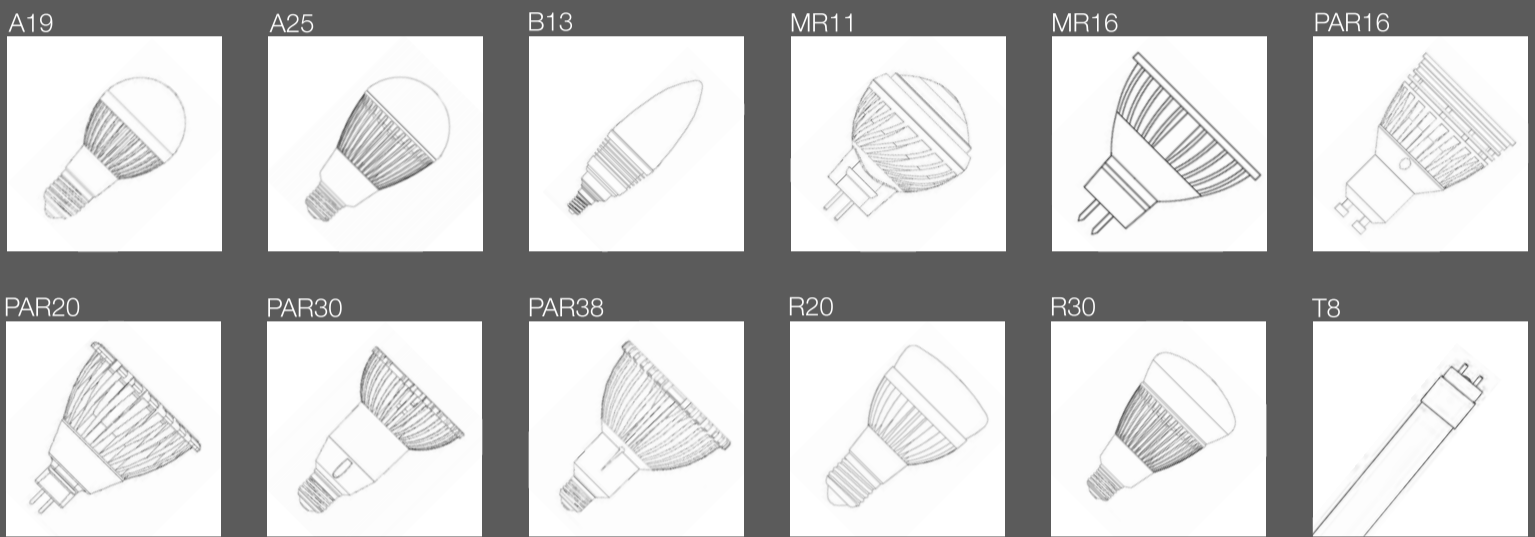


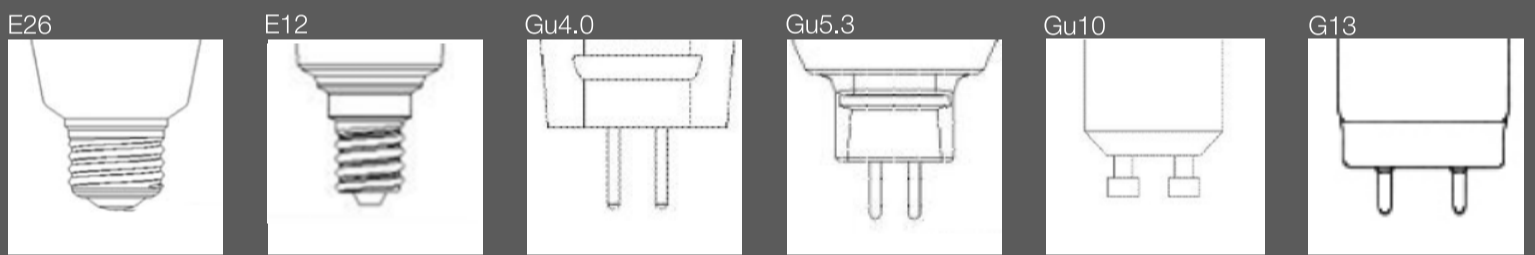
ANATOMY OF A BULB:



BULB SHAPES:



BASE OPTIONS:



E26 Common screw-in household base. E12 Candelabra screw-in base. Gu4.0 Has 2 pins that are 4.0 mm apart. Gu5.3 Has 2 pins that are 5.3 mm apart. Gu10 Has 2 pins that are 10 mm apart. G13 Has 2 pins that are 13 mm apart.

BEAM ANGLES:



TYPE:

Standard:
Not dimmable. On/Off.

Dimmable:
Dims with compatible dimmers.

COLOR TEMPERATURE:

30 (3000 K):
Warm, white golden glow. Most like current incandescents. Best for home use.

45 (4500 K):
Natural white. Provides clean light for all applications.

60 (6000 K):
Cool white. Most similar to direct sunlight. Provides enhanced contrast ideal for work environments.

VOLTAGE:

85 - 140 VAC
Standard in most households in US.

210 - 265 VAC
Common in Europe and industrial installations in the US.

265 - 320 VAC
Covers 277 VAC for US industrial applications.

12 VDC
Common in track lighting.

HOUSING COLOR:

