

A SERIES



A15 A17 A19 A20 A21 A23

PS SERIES



PS25 PS35

B SERIES



B8 B10 B11 B13

C SERIES



C6 C7 C9 C11 C15

CA SERIES



CA5 CA7 CA8 CA10 CA11

RP & S SERIES



RP11 S6 S8 S11 S14 ST18

F SERIES



F10 F15 F20

PRISM



PRISM

R SERIES



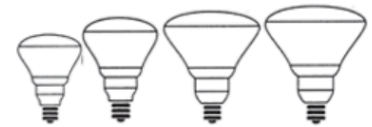
R12 R14 R16 R20 R25 R30 R40

MR SERIES



MR8 MR11 MR16 MR20

BR SERIES



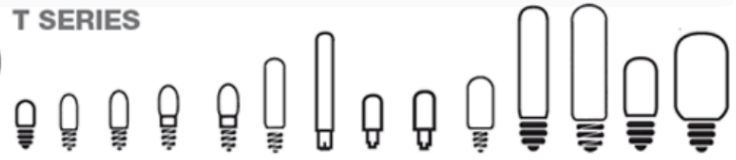
BR25 BR30 BR38 BR40

G SERIES



G9 G11 G12 G16 G16½ G19 G25 G30 G40

T SERIES



T3 T4 T4½ T5 T5½ T6 T6½ T7 T7½ T8 T9 T10 T14 T20

BT SERIES



BT15 BT28 BT37 BT56

E SERIES



E17 E18 E23½ E23 E37 E25 ED17

ED SERIES



ED18 ED23 ED23½ ED28 ED37

AR SERIES



AR70 AR111

PAR SERIES



PAR14 PAR16 PAR20 PAR30 Short Neck PAR30 Long Neck PAR36 PAR38 PAR46 PAR56 PAR64

SPECIALTY



JC Bi-Pin Wedge Festoon Rigid Loop

LINESTRA



T10

LINEAR FLUORESCENTS



T2 T4 T5 T8 T12

COMPACT FLUORESCENT COILS



T2 Coil T3 Coil T4 Coil

COMPACT FLUORESCENT PLUG IN LAMPS



Twin Tube Triple Tube Quad Tube

Light Bulb shapes and Types

Light bulb shapes, often labeled by a letter (A, G, BR) and a number indicating diameter, determine how light is distributed. Common types include [A-shape](#) (general), [Globe](#) (decorative), [Candle](#) (chandeliers), and [Reflector](#) (directional flood/spot). Key technologies are LED (energy-efficient), Incandescent (warm), and Halogen. For dark sky purposes, these are best used in shielded fixtures. Use lights with a CCT of less than 3000 °K with amber (1800-2200 °K) lights preferred.

Key Light Bulb Shapes (Shape Codes)

Light bulbs are identified by a letter indicating their shape and a number indicating their diameter. The number gives the size in 1/8th inch increments. For example an A20 bulb is $20/8 = 2.5$ inches in diameter.

- A-Shape (Arbitrary - e.g., A19): The classic, versatile "pear" shape used in most residential household fixtures and lamps.
- Globe (G-Series - e.g., G25, G30): Spherical bulbs, often used in bathroom vanities, decorative fixtures, or modern lighting.
- Candle (B or C-Series): Elongated or flame-shaped bulbs (pointed tops) for chandeliers and sconces.
- Reflector (R/BR/PAR): These have a reflective coating to direct light.
 - R: Standard reflector.
 - BR (Bulged Reflector): Has a "bulge" at the neck, providing a wider floodlight spread for recessed cans.
 - PAR (Parabolic Aluminized Reflector): Intense, directional lighting with a hard shell, good for outdoors or spotlights.
- Tubular (T-Series - e.g., T5, T8): Long, cylindrical tubes, often used in vanity lights or overhead lighting.
- MR16/MR11: Small, intense, directional reflector bulbs often used in track or accent lighting