# Innovative design, irresistible price.



# PHILIPS SLIMSTYLE A-SHAPE AND BR30 DIMMABLE LED BULBS



Philips SlimStyle A-Shape and BR30 Dimmable LED Bulb is the same size as traditional light bulbs in a new slim design. Its innovative shape provides energy efficiency and quality light in a durable shape. Its dimmable, comfortable light is ideal for use in table and floor lamps, wall sconces, pendant lighting and recessed ceiling fixtures.

# Long lasting, energy efficient light

- Replaces 40 Watt and 60 Watt incandescent bulbs
- BR30 replaces a 65 Watt incandescent bulb
- Last up to 22.8 years\*
- Low yearly energy costs

### Easy to experience

- Provides soft, quality light similar to incandescents
  - Available in Soft White (2700K)
- Long life reduces the hassle of replacing bulbs so often
- Will not fade fabrics or furnishings
- · Contains no mercury
- Dimmable\*\*

### Innovative design

- Slim shape fits in most fixtures with a medium base
- Rugged design ensures durability and is ideal for households that want to provide a sense of security for their family
- Provides light all-around •

(\*, \*\*, ♦ See next page for footnotes)







## Ordering, Electrical and Technical Data (Subject to change without notice)

Product Number	Ordering Code	Mode Number	Nom. Watts	Volts	Lamp Type	Base	Rated Avg. Life (Hrs.) <sup>1</sup>	Approx. Lumens <sup>2</sup>	CRI	Color Temp.	Dim.	MOL (in.)
Standard A	Standard A19 Incandescent 40W Energy Star® Equivalency‡											
43367-2	8A19/SLIM/2700 DIM	9290002704	8	120	A-Type	Med.	25,000	450	80	2700K	Y	4.2
Standard A	19 Incandescent 60V	escent 60W Energy Star® Equivalency‡										
43327-6	10.5A19/SLIM/2700 DIM	9290002707	10.5	120	A-Type	Med.	25,000	800	80	2700K	Y	4.2
Standard B	Standard BR30 Incandescent 65W Energy Star® Equivalency‡											
45236-7	9.5BR30/SLIM/F90 2700 AF 6/1	9290011118	9.5	120	BR30	Med.	25,000	650	80	2700	Y	4.1

<sup>1.</sup> Rated average life based on engineering testing and probability analysis.

### Shipping Data (Subject to change without notice)

E* Testing	Product Number	SKU UPC (0-46677)	Outer Bar Code (5-00- 46677)	Case Qty.	Case Weight (lbs.)	Case Cube (cu. ft.)	Pallet Qty.	SKUs per Layer	Layers High	SKU Dimensions (W x D x H) (In.)	Case Dimensions (W x D x H) (In.)	Pallet Dimensions (W x D x H) (In.)
Yes	43367-2	43367-3	43367-8	10	1.84	0.1578	2040	340	6	2.8 × 1.6 × 4.8	5.9 × 8.5 × 5.4	39.4 × 47.2 × 39.8
Yes	43327-6	43327-7	43327-2	10	1.84	0.1578	2040	340	6	2.8 x 1.6 x 4.8	5.9 x 8.5 x 5.4	39.4 × 47.2 × 39.8
Yes	45236-7	452360	452365	6	1.57	0.1589	300	60	5	4.1 × 4.1 × 5.7	14.7 × 10.4 × 6.4	47.2 × 39.4 × 37.8

### **WARNINGS & CAUTIONS:**

- Suitable for damp locations
- Not for use in totally enclosed luminaires (fixtures)
- $\bullet$  This bulb is not intended for use with emergency exit fixtures or emergency lights.
- Before replacing, turn off power and let bulb cool to avoid electrical shock or burn.

**CAUTION:** Risk of electric shock—Do Not Use Where Directly Exposed To Water.

**NOTES:** This device complies with Part 15 of the FCC rule. Operation is subject to the following two conditions: (1) device may not cause harmful interference, and (2) This device must accept any interference received, including, interference that may cause undesired operation. This Class B digital apparatus complies with Canadian ICES-003.



<sup>2.</sup> Based on photometric testing consistent with IES LM-79.

<sup>☐</sup> This lamp is currently in ENERGY STAR® testing

<sup>■</sup> This lamp is ENERGY STAR® qualified.

<sup>‡</sup> All Philips LED A-Type and BR30 bulb equivalencies for light output are based upon the ENERGY STAR® Integral LED Lamp Center Beam Intensity Benchmark tool which can be found at: www.EnergyStar.gov/LEDbulbs, LED Light Bulbs for Partners, Program Requirements PDF, Pg 11. A-shape bulbs are calculated on lumen values, not the ENERGY STAR® Integral LED Lamp Center Beam Intensity Benchmark tool.

<sup>\* 22.8</sup> years means rated average life based on engineering testing and probability analysis where the lamp is used on average 3 hrs/day, 7 days/week

<sup>\*\*</sup>Dimmable when using leading edge dimmers (see Philips Website: www.philips.com/ledtechguide for compatible leading edge dimmers).

<sup>◆</sup>This lamp provides a measured light distribution of 300 degrees. In use, this lamp give the appearance of light all-around (360 degrees).