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)

Grainger Product Number	Ordering Code	Mode Number	Nom. Watts	Volts	Lamp Type	Base	Rated Avg. Life (Hrs.) ¹	Approx. Lumens ²	CRI	Color Temp.	Dim.	MOL (in.)
Standard A19 Incandescent 40W Energy Star® Equivalency [‡]												
30YH80	8A19/SLIM/2700 DIM	9290002704	8	120	A-Type	Med.	25,000	450	80	2700K	Y	4.2
Standard A	Standard A19 Incandescent 60W Energy Star® Equivalency‡											
30YH79	10.5A19/SLIM/2700 DIM	9290002707	10.5	120	A-Type	Med.	25,000	800	80	2700K	Y	4.2
Standard BR30 Incandescent 65W Energy Star® Equivalency‡												
32MX96	9.5BR30/SLIM/F90 2700 AF 6/1	9290011118	9.5	120	BR30	Med.	25,000	650	80	2700	Y	4.1

^{1.} Rated average life based on engineering testing and probability analysis.

☐ This lamp is currently in ENERGY STAR® testing

- This lamp is ENERGY STAR® qualified.
- ‡ 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.
- * 22.8 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
- **Dimmable when using leading edge dimmers (see Philips Website: www.philips.com/ledtechguide for compatible leading edge dimmers).
- ♦ This lamp provides a measured light distribution of 300 degrees. In use, this lamp give the appearance of light all-around (360 degrees).

Shipping Data (Subject to change without notice)

E* Testing	Grainger 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	30YH80	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	30YH79	43327-7	43327-2	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	32MX96	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)
- 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.

For more information, contact your Grainger Representative or visit www.grainger.com®



© 2014 Koninklijke Philips N.V.

All rights reserved.

Specifications are subject to change without notice.

GR-1339BN 7/14



^{2.} Based on photometric testing consistent with IES LM-79.