

Philips EnduraLED A19 Dimmable LED Lamp

Ideal for ambient lighting in hospitality, residential and government buildings

EnduraLED

Attractive, dimmable LED retrofit ambient lighting

Philips EnduraLED A19 Dimmable LED Lamps provide smooth dimming with less energy. The long life properties eliminate the hassle of repeated relamping in busy areas.

High efficacy LED accent light

- Smooth dimming to 10% of full light levels*
- Instant-on light
- Emits virtually no UV/IR light in the beam
- 25,000 hour rated average life!
- Available in 2700K color temperature
- Contains no mercury
- Mimics light profile of a standard incandescent A19 lamp

Easy to experience

- · Offers diffuse light source when accenting a wide area
- Lowers site maintenance costs by reducing re-lamp frequency
- · Will not fade colors, avoids inventory spoilage
- 3-year limited warranty

(I,* See back page for footnotes)



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

				Lamps		Rated					Color		
Product Number	Ordering Code	Nom. Watts	Volts	per SKU	Description	Bulb Type	Base	Avg. Life (Hrs.)	Approx. Lumens	CRI	Temp. (Kelvin)		
40795-6	7A19/END/2700-350 120V 6/1		120	I	120V EnduraLED Dimmable 7W E26 A19	A19	Med.	25,000	325	80	2700	4.3	
40993-8	8A19/END/2700-450 120V 6/1	8	120	- 1	120V EnduraLED Dimmable 8W A19	AI9	Med.	25,000	450	80	2700	4.3	

Shipping Data (Subject to change without notice)

Outer			Case	Case		SKUs					
Product Number	SKU UPC (0-46677)		Case Qty.	Weight (lbs.)		Pallet Qty.	Per Layer		SKU Dimensions (W x D x H)(In.)		Pallet Dimensions (W x D x H)(In.)
40795-6	40795-7	40795-2	6	2.6	0.166	1260	180	7	$2.3 \times 2.3 \times 4.4$	6.5 x 8.8 x 5.0	39.0 x 44.1 x 35.0
40993-8	40993-7	40993-2	6	2.6	0.166	1260	180	7	$2.3 \times 2.3 \times 4.4$	$6.5 \times 8.8 \times 5.0$	39.0 x 44.1 x 35.0

¹⁾ Rated average life based on engineering testing and probability analysis.

Energy Efficiency

Estimated Lighting Costs Usin	g a Stan	dard 25W	Incandescent A-Lamp
Present Wattage		25	W
x Annual Operating Hours		3,000	hrs
	=	75,000	watts per year
÷1,000	=	75	kWh per year
x kWh rate of \$0.10	=	\$8	per year
x 100 lamps per space	=	\$750	annual energy cost per space

Estimated Lighting Costs Usin	ng a Philip	s 7W End	duraLED A 19 Lamp
Present Wattage		7	W
x Annual Operating Hours		3,000	hrs
	=	21,000	watts per year
÷1.000	=	21	kWh per year
x kWh rate of \$0.10	=	\$2	per year
x 100 lamps per space	=	\$210	annual energy cost per space
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and the particular production of the particul	T	
Total Estimated Annual Savings ⁽⁾ =	\$540	
♦ Based on 100 lamps per space operating at 3,000 hours per year.		

This energy saving example shows an application of 100 lamps in a space currently using 100 incandescent 25W A-lamps, operating 3,000 hours per year at a cost of \$0.10 per kWh.† Your actual savings may vary depending on the energy costs in your geographic location.

Replacing 100 standard incandescent 25W A-lamps with Philips 7W EnduraLED A19 lamps can provide significant energy cost savings of \$540 per year! Potential savings from the reduction in HVAC costs as a result of using a lower wattage lamp that emits less heat is an additional benefit not included in this example.

 \dagger Light output of the 7W EnduraLED A-shape at 325 lumens compares to the 25W standard incandescent A19 at 220 lumens

WARNINGS AND CAUTIONS

- Suitable for use in open luminaires (fixtures).
- Do not use in outdoor fixtures.
- Do not use in enclosed fixtures.
- Turn off power before changing lamp.

CAUTION: Risk of electric shock. Use in dry location only.

NOTES: This device complies with Part 18 of the FCC rule. This product may cause interference with other devices. If interference occurs, change the location of the products involved. This RFLD device complies with Canadian ICES-005.





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^{*} Designed for "Leading Edge" TRIAC dimming systems