

# A smooth **design solution** for a seamless look

Philips LED Single Optic PAR3OS Lamps with AirFlux Technology provide superior lighting aesthetics and optimal thermal efficiency in a sleek, lightweight design.

## High efficacy LED reflector lamp

- Single Optic reduces glare to improve shopper experience
- 25,000-hour rated average life for Energy Star<sup>®</sup> Qualified lamps<sup>\*</sup>
- 50,000-hour design life\*\*
- + 12.5W PAR3OS saves 62.5 watts when compared to a 75W halogen PAR3OS  $^{\scriptscriptstyle \dagger}$
- $\cdot$  83 CRI for excellent color rendering
- $\cdot$  Virtually UV/IR free in the beam
- Contains no mercury
- Select lamps available in black finish
- Available color temperatures include 2700K, 3000K and 4000K

## Easy to experience

- Will not fade colors, avoids inventory spoilage
- Lowers maintenance costs by reducing re-lamp frequency
- 5-year limited warranty<sup>\*</sup>

(See back page for footnotes)

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

Product Number	Model Number	Ordering Code	Nom. Watts	Energy Star® Rated Avg Life (Hrs)¹	Rated Avg Life (yrs) <sup>2</sup>	Approx. Lumens	Beam Angle	MBCP <sup>3</sup>	CRI	Est Energy Cost <sup>2,4</sup>	Color Temp (K)
43526-3	9290011122	12.5PAR30S/S15/827 DIM AF SO	12.5	25000	22.7	850	15	7400	80	\$1.45	2700
43527-1	9290011123	12.5PAR30S/S15/830 DIM AF SO	12.5	25000	22.7	900	15	7900	80	\$1.45	3000
43529-7	9290011125	12.5PAR30S/F25/827 DIM AF SO	12.5	25000	22.7	850	25	5000	80	\$1.45	2700
43530-5	9290011126	12.5PAR30S/F25/830 DIM AF SO	12.5	25000	22.7	900	25	5300	80	\$1.45	3000
43531-3	9290011127	12.5PAR30S/F25/840 DIM AF SO	12.5	25000	22.7	950	25	5500	80	\$1.45	4000
43532-1	9290011128	12.5PAR30S/F35/827 DIM AF SO	12.5	25000	22.7	850	35	2400	80	\$1.45	2700
43533-9	9290011129	12.5PAR30S/F35/830 DIM AF SO	12.5	25000	22.7	900	35	2500	80	\$1.45	3000
43534-7	9290011130	12.5PAR30S/F35/840 DIM AF SO	12.5	25000	22.7	950	35	2700	80	\$1.45	4000

1. Early initial qualification for Energy Star allows for directional lamp life claims of 25,000 hours (L70) with 3,000 hour actual test data, LM80 data and in-situ temperature measurements. As the lamps pass Energy Star requirements, manufacturers may increase the lifetime of a product as dictated by Energy Star guidelines. See http://www.energystar.gov/index.cfm?fuseaction=products\_for\_partners.showLightbulbs for further details.

2. Based on average usage of 3 hrs/day, 7 days/week.

3. Based on photometric testing consistent with IES LM–79. Maximum Beam Candlepower.

4. Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use.

This lamp is ENERGY STAR<sup>®</sup> Certified.

Footnotes from front:

- Early initial qualification for Energy Star allows for directional lamp life claims of 25,000 hours (L70) with 3,000 hour actual test data, LM80 data and in-situ temperature measurements. As the lamps pass Energy Star requirements, manufacturers may increase the lifetime of a product as dictated by Energy Star guidelines. See http://www.energystar.gov/index.cfm?fuseaction=products\_for\_ partners.showLightbulbs for further details.
- \*\* Design life is based on engineering testing and probability analysis
  For details, please visit http://www.usa.lighting.philips.com/ connect/tools literature/warranties.wpd
- + Light output comparison based upon the ENERGY STAR® Integral LED Lamp Center Beam Intensity Benchmark tool which can be found at EnergyStar.gov/LEDbulbs, LED

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

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.)
43526-3	435264	435269	6	3.67	0.361	1080	120	9	3.6 x 3.6 x 4	11.4 x 11.4 x 4.8	48 x 40 x 43.6
43527-1	435271	435276	6	3.67	0.361	1080	120	9	3.6 x 3.6 x 4	11.4 x 11.4 x 4.8	48 x 40 x 43.6
43529-7	435295	435290	6	3.67	0.361	1080	120	9	3.6 x 3.6 x 4	11.4 x 11.4 x 4.8	48 x 40 x 43.6
43530-5	435301	435306	6	3.67	0.361	1080	120	9	3.6 x 3.6 x 4	11.4 x 11.4 x 4.8	48 x 40 x 43.6
43531-3	435318	435313	6	3.67	0.361	1080	120	9	3.6 x 3.6 x 4	11.4 x 11.4 x 4.8	48 x 40 x 43.6
43532-1	435325	435320	6	3.67	0.361	1080	120	9	3.6 x 3.6 x 4	11.4 x 11.4 x 4.8	48 x 40 x 43.6
43533-9	435332	435337	6	3.67	0.361	1080	120	9	3.6 x 3.6 x 4	11.4 x 11.4 x 4.8	48 x 40 x 43.6
43534-7	435349	435344	6	3.67	0.361	1080	120	9	3.6 x 3.6 x 4	11.4 x 11.4 x 4.8	48 x 40 x 43.6

#### WARNINGS AND CAUTIONS

- · Suitable for use in damp locations.
- Not for use in totally enclosed luminaires.
- Before replacing, turn off power and let lamp 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) this 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.



© 2014 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Philips Lighting, North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Imported by: Philips Lighting, A division of Philips Electronics Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008