smooth design solution for a seamless look.



PHILIPS LED SINGLE OPTIC PAR30S LAMPS WITH AIRFLUX TECHNOLOGY





Philips LED Single Optic PAR30S 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® Qualified lamps*
- 50,000-hour design life**
- 12W PAR30S saves 63 watts when compared to a 75W halogen PAR30S
- 83 CRI for excellent color rendering
- · Virtually UV/IR free in the beam
- Contains no mercury
- · Select lamps available in black finish

Easy to experience

- Will not fade colors, avoids inventory spoilage
- Lowers maintenance costs by reducing re-lamp frequency
- 5-year limited warranty[‡]

(*, **, ‡ See back page for footnotes)





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

_	Product Number	Model Number	Ordering Code	Nom. Watts	Description	Energy Star Qualified Life (hrs) ¹	Rated Average Life (Yrs) ²	Approx. Lumens	MBCP ³	Est. Energy Cost ⁴	Color Temp. (K)
	43236-9	9290002621	I2PAR30S/SI5 2700 ND AF RO 6/I	12	PAR30S 12W 15° 2700K	25000	22.7	850	7400	\$1.45	2700
_	43237-7	9290002622	I2PAR30S/SI5 3000 ND AF RO 6/I	12	PAR30S 12W 15° 3000K	25000	22.7	850	7900	\$1.45	3000
	43238-5	9290002623	I2PAR30S/SI5 4000 ND AF RO 6/I	12	PAR30S 12W 15° 4000K	25000	22.7	900	8500	\$1.45	4000
	42692-4	9290002354	I2PAR30S/F25 2700 AF SO	12	PAR30S 12W 25° 2700K	25,000	22.7	850	5000	\$1.45	2700
	43296-2	9290002654	I2PAR30S/F25 2700 AF SO-B	12	PAR30S I2W 25° 2700K Black	25,000	22.7	850	5000	\$1.45	2700
	42693-2	9290002355	I2PAR30S/F25 3000 AF SO	12	PAR30S 12W 25° 3000K	25,000	22.7	900	5300	\$1.45	3000
	43297-0	9290002655	I2PAR30S/F25 3000 AF SO-B	12	PAR30S I2W 25° 3000K Black	25,000	22.7	900	5300	\$1.45	3000
	42694-0	9290002356	I2PAR30S/F25 4000 AF SO	12	PAR30S I2W 25° 4000K	25,000	22.7	950	5500	\$1.45	4000
	42695-6	9290002357	I2PAR30S/F36 2700 AF SO	12	PAR30S I2W 36° 2700K	25,000	22.7	850	1850	\$1.45	2700
	42696-4	9290002358	12PAR30S/F36 3000 AF SO	12	PAR30S 12W 36° 3000K	25,000	22.7	900	1960	\$1.45	3000
	42697-2	9290002359	I2PAR30S/F36 4000 AF SO	12	PAR30S I2W 36° 4000K	25,000	22.7	950	2100	\$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, L/N80 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.
- 5. 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 Light Bulbs for Partners, Program Requirements PDF Pg. 11.
- This lamp is ENERGY STAR® 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.
- $\ensuremath{^{**}}$ Design life is based on engineering testing and probability analysis
- $\ \, + \ \, \text{For details, please visit http://www.usa.lighting.philips.com/connect/tools_literature/warranties.wpd}$

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.)
43236-9	43236-2	43236-7	6	5.59	0.328	672	96	7	4.0 × 4.0 × 4.9	12.6 × 8.4 × 5.3	47.2 × 39.4 × 43.1
43237-7	43237-9	43237-4	6	5.59	0.328	672	96	7	4.0 × 4.0 × 4.9	12.6 × 8.4 × 5.3	47.2 × 39.4 × 43.1
43238-5	43238-6	43238-1	6	5.59	0.328	672	96	7	4.0 × 4.0 × 4.9	12.6 × 8.4 × 5.3	47.2 × 39.4 × 43.1
42692-4	42692-7	42692-2	6	5.59	0.328	672	96	7	4.0 × 4.0 × 4.9	12.6 × 8.4 × 5.3	47.2 × 39.4 × 43.1
43296-2	43296-6	43296-1	6	5.59	0.328	672	96	7	4.0 × 4.0 × 4.9	12.6 × 8.4 × 5.3	47.2 × 39.4 × 43.1
42693-2	42693-4	42693-9	6	5.59	0.328	672	96	7	4.0 × 4.0 × 4.9	12.6 × 8.4 × 5.3	47.2 × 39.4 × 43.1
43297-0	43297-3	43297-8	6	5.59	0.328	672	96	7	4.0 × 4.0 × 4.9	12.6 × 8.4 × 5.3	47.2 × 39.4 × 43.1
42694-0	42694-I	42694-6	6	5.59	0.328	672	96	7	4.0 × 4.0 × 4.9	12.6 × 8.4 × 5.3	47.2 × 39.4 × 43.1
42695-6	42695-8	42695-3	6	5.59	0.328	672	96	7	4.0 × 4.0 × 4.9	12.6 × 8.4 × 5.3	47.2 × 39.4 × 43.1
42696-4	42696-5	42696-0	6	5.59	0.328	672	96	7	4.0 × 4.0 × 4.9	12.6 × 8.4 × 5.3	47.2 × 39.4 × 43.1
42697-2	42697-2	42697-7	6	5.59	0.328	672	96	7	4.0 × 4.0 × 4.9	12.6 × 8.4 × 5.3	47.2 × 39.4 × 43.1

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.

 $\textbf{CAUTION:} \ \text{Risk of electric shock} \\ -- \ \text{do not use where directly exposed to water} \\$

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

