Accent and spot lighting

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

Features

- Single Optic lamps deliver greater visual comfort and increase merchandise "pop"
- Sleek, lightweight, finless design
- Excellent light output and candle power
- Emit virtually no UV/IR light in the beam
- Bright white light with uniform beam distribution
- Contains no mercury

Benefits

- Single Optic maximizes focus on merchandise with improved visual comfort
- Blend seamlessly into existing track luminaries
- Will not fade colors, avoids inventory spoilage
- Long rated average life-reduced maintenance cost
- Low energy use and waste-better for the environment

Applications

- Track luminaires
- Accent lighting in retail, hospitality, office and residential spaces







Accent with higher performance Philips LED Single Optic PAR30S Lamps

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

	Ordering Description	Nom. (watts)	Bulb	Base	Volts	Beam Angle	Rated Avg. Life¹ (hours)	Approx. Lumens ²	Approx. MBCP ^{2,3}	CRI	Color Temp. (Kelvin)		Key
PAR3OS (S	hort) LED Single Optic – Standard	d Haloge	n 75W ENEF	RGY STAR	Equival	ent⁺					Gen. 2	2 Dimm	able
43526-3	12.5PAR30S/S15/827 DIM AF SO	12.5	PAR30S	Med.	120	15°	25,000	850	7400	80	2700	3.5	А
43527-1	12.5PAR30S/S15/830 DIM AF SO	12.5	PAR30S	Med.	120	15°	25,000	900	7900	80	3000	3.5	А
43529-7	12.5PAR30S/F25/827 DIM AF SO	12.5	PAR30S	Med.	120	25°	25,000	850	5000	80	2700	3.5	А
43530-5	12.5PAR30S/F25/830 DIM AF SC	12.5	PAR30S	Med.	120	25°	25,000	900	5300	80	3000	3.5	А
43531-3	12.5PAR30S/F25/840 DIM AF SC) 12.5	PAR30S	Med.	120	25°	25,000	950	5500	80	4000	3.5	А
43532-1	12.5PAR30S/F35/827 DIM AF SO	12.5	PAR30S	Med.	120	35°	25,000	850	2400	80	2700	3.5	А
43533-9	12.5PAR30S/F35/830 DIM AF SO	12.5	PAR30S	Med.	120	35°	25,000	900	2500	80	3000	3.5	А
43534-7	12.5PAR30S/F35/840 DIM AF SC	12.5	PAR30S	Med.	120	35°	25,000	950	2700	80	4000	3.5	А
PAR3OS (S	hort) LED Single Optic – Standard	d Haloge	n 75W ENEF	RGY STAR	Equival	ent⁺				Ge	en. 1 Non	-Dimm	able
43236-9	12PAR30S/S15 2700 ND AF SO	12	PAR30S	Med.	120	15°	25,000	850	7400	83	2700	3.5	А
43237-7	12PAR30S/S15 3000 ND AF SO	12	PAR30S	Med.	120	15°	25,000	850	7900	83	3000	3.5	А
43238-5	12PAR30S/S15 4000 ND AF SO	12	PAR30S	Med.	120	15°	25,000	900	8500	83	4000	3.5	А
42692-4	12PAR30S/F25 2700 AF SO	12	PAR30S	Med.	120	25°	25,000	850	5000	83	2700	3.5	А
43296-2	12PAR30S/F25 2700 AF SO-B	12	PAR30S	Med.	120	25°	25,000	850	5000	83	2700	3.5	В
42693-2	12PAR30S/F25 3000 AF SO	12	PAR30S	Med.	120	25°	25,000	900	5300	83	3000	3.5	А
43297-0	12PAR30S/F25 3000 AF SO-B	12	PAR30S	Med.	120	25°	25,000	900	5300	83	3000	3.5	В
43137-9	12PAR30S/F25 3500 AF SO	12	PAR30S	Med.	120	25°	25,000	950	5300	84	3500	3.5	А
42694-0	12PAR30S/F25 4000 AF SO	12	PAR30S	Med.	120	25°	25,000	950	5500	83	4000	3.5	А
42695-6	12PAR30S/F35 2700 AF SO	12	PAR30S	Med.	120	35°	25,000	850	1850	83	2700	3.5	А
42696-4	12PAR30S/F35 3000 AF SO	12	PAR30S	Med.	120	35°	25,000	900	1960	83	3000	3.5	А
 43138-7	12PAR30S/F35 3500 AF SO	12	PAR30S	Med.	120	25°	25.000	950	2000	84	3500	3.5	Α
43138-7	12PAR303/F33 3300 AF 30	12	I ANJOJ	meu.	120	25	25,000	900	2000	04	3300	5.5	A

Rated average life is based on engineering testing and probability analysis.
Based on photometric testing consistent with IES LM-79.

3. Maximum Beam Candle Power.

Uses AirFlux Technology.
ENERGY STAR® Certified LED Lamp.

Nvailable on 3/10/15

 \boldsymbol{X} . Orders will be shipped until inventory is depleted; no longer manufactured.

[†] All Philips LED PAR, BR, and MRI6 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, Page 11. A-shape and decorative candles are calculated on lumen values, not the ENERGY STAR® Integral LED Lamp Center Beam Intensity Benchmark tool.