



## Our lamp disappears, your store comes to light.



Philips EnduraLED PAR is designed to put the focus on your merchandise. Finally, an LED lamp that exceeds your expectations with a sleek, white design. All due to our unique AirFlux Technology—for all of the benefits of LED, with none of the distractions.

Stunningly innovative, stunningly practical.

[www.philips.com/airflux](http://www.philips.com/airflux)



**PHILIPS**  
sense and simplicity



## Our lamp disappears, your store comes to light.



**airflux**  
TECHNOLOGY

Philips EnduraLED PAR is designed to put the focus on your merchandise. Finally, an LED lamp that exceeds your expectations with a sleek, white design. All due to our unique AirFlux Technology—for all of the benefits of LED, with none of the distractions.

Stunningly innovative, stunningly practical.

[www.philips.com/airflux](http://www.philips.com/airflux)



**PHILIPS**  
sense and simplicity

# All the benefits of LED without the distraction

## EnduraLED PAR with AirFlux Technology

- Smooth white, premium finish to match fixtures and blend into ceilings
- Optimized air flow design keeps the LEDs cool and eliminates the need for heat sink fins
- Lightweight and easy to handle



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

Product Number	Ordering Description	LED watts	Bulb	Beam Angle	Approx. Lumens <sup>1</sup>	Approx. MBCP <sup>2</sup>	CRI	Color Temp. kelvin	ENERGY STAR <sup>®</sup> Equivalency watts <sup>3</sup>	Available 2012
42055-4	13BR30/END/F90 2700-700 DIM SM 6/1	13W	BR30	90°	730	—	82	2700K	65W	4/15/12
42056-2	14BR40/END/S90 2700-800 DIM SM 6/1	14.5W	BR40	90°	800	—	82	2700K	65W	5/15/12
42344-2	13PAR30S/END/F25 2700 DIM SM 6/1	13W	PAR30S	25°	720	3200	83	2700K	75W	6/15/12
42345-9	13PAR30S/END/F25 3000 DIM SM 6/1	13W	PAR30S	25°	750	3200	80	3000K	75W	6/15/12
42346-7	13PAR30S/END/F36 2700 DIM SM 6/1	13W	PAR30S	36°	720	1510	82	2700K	60W	6/15/12
42347-5	13PAR30S/END/F36 3000 DIM SM 6/1	13W	PAR30S	36°	750	1510	81	3000K	60W	6/15/12
42047-1	13PAR30L/END/F25 2700 DIM SM 6/1	13W	PAR30L	25°	720	3200	82	2700K	75W	5/15/12
42080-2	13PAR30L/END/F25 3000 DIM SM 6/1	13W	PAR30L	25°	750	3200	82	3000K	75W	5/15/12
42049-7	13PAR30L/END/F36 2700 DIM SM 6/1	13W	PAR30L	36°	720	1510	82	2700K	60W	5/15/12
42050-5	13PAR30L/END/F36 3000 DIM SM 6/1	13W	PAR30L	36°	750	1510	82	3000K	60W	5/15/12
42051-3	18PAR38/END/F25 2700-900 DIM SM 6/1	18W	PAR38	25°	900	3500	83	2700K	75W	5/1/12
42052-1	18PAR38/END/F25 3000-950 DIM SM 6/1	18W	PAR38	25°	950	4100	82	3000K	90W	5/1/12
42088-5	18PAR38/END/F36 2700-900 DIM SM 6/1	18W	PAR38	36°	900	2050	83	2700K	75W	5/1/12
42089-3	18PAR38/END/F36 3000-950 DIM SM 6/1	18W	PAR38	36°	950	2200	84	3000K	90W	5/1/12
42121-4	19PAR38/END/F25 2700-1100 DIM 6/1	19.5W	PAR38	25°	1100	5400	84	2700K	120W	6/1/12
42122-2	19PAR38/END/F25 3000-1200 DIM 6/1	19.5W	PAR38	25°	1200	5900	83	3000K	120W	6/1/12

1) Based on photometric testing consistent with IES LM-79.

2) Maximum Beam Candlepower.

3) All Philips EnduraLED PAR and BR equivalencies for light output are based upon the ENERGY STAR<sup>®</sup> Integral LED Lamp Center Beam Intensity Benchmark tool which can be found at: [www.EnergyStar.gov/LEDbulbs](http://www.EnergyStar.gov/LEDbulbs), LED Light Bulbs for Partners, Program Requirements PDF, Page 11.

# All the benefits of LED without the distraction

## EnduraLED PAR with AirFlux Technology

- Smooth white, premium finish to match fixtures and blend into ceilings
- Optimized air flow design keeps the LEDs cool and eliminates the need for heat sink fins
- Lightweight and easy to handle



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

Product Number	Ordering Description	LED watts	Bulb	Beam Angle	Approx. Lumens <sup>1</sup>	Approx. MBCP <sup>2</sup>	CRI	Color Temp. kelvin	ENERGY STAR <sup>®</sup>	Available
									Equivalency watts <sup>3</sup>	
42055-4	13BR30/END/F90 2700-700 DIM SM 6/1	13W	BR30	90°	730	—	82	2700K	65W	4/15/12
42056-2	14BR40/END/S90 2700-800 DIM SM 6/1	14.5W	BR40	90°	800	—	82	2700K	65W	5/15/12
42344-2	13PAR30S/END/F25 2700 DIM SM 6/1	13W	PAR30S	25°	720	3200	83	2700K	75W	6/15/12
42345-9	13PAR30S/END/F25 3000 DIM SM 6/1	13W	PAR30S	25°	750	3200	80	3000K	75W	6/15/12
42346-7	13PAR30S/END/F36 2700 DIM SM 6/1	13W	PAR30S	36°	720	1510	82	2700K	60W	6/15/12
42347-5	13PAR30S/END/F36 3000 DIM SM 6/1	13W	PAR30S	36°	750	1510	81	3000K	60W	6/15/12
42047-1	13PAR30L/END/F25 2700 DIM SM 6/1	13W	PAR30L	25°	720	3200	82	2700K	75W	5/15/12
42080-2	13PAR30L/END/F25 3000 DIM SM 6/1	13W	PAR30L	25°	750	3200	82	3000K	75W	5/15/12
42049-7	13PAR30L/END/F36 2700 DIM SM 6/1	13W	PAR30L	36°	720	1510	82	2700K	60W	5/15/12
42050-5	13PAR30L/END/F36 3000 DIM SM 6/1	13W	PAR30L	36°	750	1510	82	3000K	60W	5/15/12
42051-3	18PAR38/END/F25 2700-900 DIM SM 6/1	18W	PAR38	25°	900	3500	83	2700K	75W	5/1/12
42052-1	18PAR38/END/F25 3000-950 DIM SM 6/1	18W	PAR38	25°	950	4100	82	3000K	90W	5/1/12
42088-5	18PAR38/END/F36 2700-900 DIM SM 6/1	18W	PAR38	36°	900	2050	83	2700K	75W	5/1/12
42089-3	18PAR38/END/F36 3000-950 DIM SM 6/1	18W	PAR38	36°	950	2200	84	3000K	90W	5/1/12
42121-4	19PAR38/END/F25 2700-1100 DIM 6/1	19.5W	PAR38	25°	1100	5400	84	2700K	120W	6/1/12
42122-2	19PAR38/END/F25 3000-1200 DIM 6/1	19.5W	PAR38	25°	1200	5900	83	3000K	120W	6/1/12

1) Based on photometric testing consistent with IES LM-79.

2) Maximum Beam Candlepower.

3) All Philips EnduraLED PAR and BR equivalencies for light output are based upon the ENERGY STAR<sup>®</sup> Integral LED Lamp Center Beam Intensity Benchmark tool which can be found at: [www.EnergyStar.gov/LEDbulbs](http://www.EnergyStar.gov/LEDbulbs), LED Light Bulbs for Partners, Program Requirements PDF, Page 11.