



Brighter, high performance lighting

for comfort and convenience

Philips LED TrueForce PAR high lumen lamps are the perfect transition from CDM lamps to LED. The Unique single-optic lens was designed for accent lighting with reduced glare to improve the shopper experience.

Benefits

- Energy savings when compared to halogen PAR lamps1
- LED PAR replacement solution for CDM lamps offering up to 3800 lumens
- Long life lowers maintenance costs by reducing re-lamp frequency
- Ensures color consistency and reduces lumen depreciation over time
- Deep dimming down to <5% without flicker for select lamps with dimming feature

Features

- Unique single-optic lens reduces glare to improve shopping experience
- Highest ENERGY STAR® rated lumen output in North America for most models²
- · Optimized reliability and over-heat protection design
- Average rated life of 25,000-hours for ENERGY STAR® qualified lamps³
- · Select lamps available in black casing
- 3-year limited warranty depending upon operating hours⁴
- 1. P_{st}^{LM} < 1.0 measured according to IEC 61547-1 and IEC 61000-4-15.
- 2. Philips LED High Lumen PAR30L/S 15/25D 75W replacement lamps and Philips LED High Lumen PAR38 15D are the highest ENERGY STAR® rated lumen output in North America based on research done on ENERGY STAR® product database on 02/17/21.
- 3. 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.
- 4. For more information on Philips limited warranty please visit www.philips.com/warranties

Philips TrueForce PAR high lumen lamps



Ordering, electrical and technical data (Subject to change without notice)



	Product No. (6nc)	Model No. (12nc)	Description	Watts (W)	Replace (W)	Lumens (lm)	Volts (V)	CRI (min)	CCT (K)	Beam Angle	Lifetime ¹ (hrs)	MBCP (Cd)	Legend
	MasterCla	ss TrueForce PAR38	dimming (E26)										
D	569723	929003063504	27PAR38TrueF 830 F15 DIM 120V-277V 6/1FB	27	250	2800	120-277	80	3000	15	25,000	18,000	F
D	569731	929003063604	27PAR38TrueF 830 F25 DIM 120V-277V 6/1FB	27	250	2800	120-277	80	3000	25	25,000	8,500	F
D	534602	929001916804	33PAR38/PER/830/S15/DIM/120V 6/1FB	33	250	3000	120	80	3000	15	25,000	35,000	D
D	534610	929001916904	33PAR38/PER/830/F25/DIM/120V 6/1FB	33	250	3000	120	80	3000	25	25,000	10,000	D
D	534628	929001919604	33PAR38/PER/830/S15/DIM/120V B 6/1FB	33	250	3000	120	80	3000	15	25,000	35,000	Е
D	534636	929001919704	33PAR38/PER/830/F25/DIM/120V B 6/1FB	33	250	3000	120	80	3000	25	25,000	10,000	Ε
	MasterCla	ss TrueForce PAR38	non-dimming (E26)										
D	534586	929001916604	36PAR38/PER/830/S15/ND/120V 6/1FB	36	250	3800	120	80	3000	15	25,000	31,000	С
D	534594	929001916704	36PAR38/PER/830/F25/ND/120V 6/1FB	36	250	3800	120	80	3000	25	25,000	11,000	С
	MasterCla	ss TrueForce PAR30	S non-dimming (E26)										
D	534685	929001917404	23PAR30S/PER/930/S15/ND/120V 6/1FB	23	75	1900	120	90	3000	15	25,000	12,000	В
D	534693	929001917504	23PAR30S/PER/930/F25/ND/120V 6/1FB	23	75	1900	120	90	3000	25	25,000	9,000	В
	MasterCla	ss TrueForce PAR30	L non-dimming (E26)										
D	534644	929001917004	25.5PAR30L/PER/830/S15/ND/120-277V 6/1FB	25.5	75	2500	120-277	80	3000	15	25,000	16,000	Α
D	534651	929001917104	25.5PAR30L/PER/830/F25/ND/120-277V 6/1FB	25.5	75	2500	120-277	80	3000	25	25,000	11,500	Α
D	534669	929001917204	25.5PAR30L/PER/930/S15/ND/120-277V 6/1FB	25.5	75	2150	120-277	90	3000	15	25,000	13,500	Α
D	534677	929001917304	25.5PAR30L/PER/930/F25/ND/120-277V 6/1FB	25.5	75	2150	120-277	90	3000	25	25,000	10,000	Α

^{1.} Lamps rated 15,000 hours is in an enclosed fixture. Life rating is 25,000 in an unenclosed. Warranty is based off of 15,000 hour claim. Lamps rated at 25,000 hours is for an unenclosed fixture. Life rating is 15,000 hours for enclosed. Warranty is based off of 25,000 hour claim.

Energy saving solution

Philips TrueForce PAR high lumen lamps									
Estimated lighting costs using a 250W PAR38 halogen lamp									
Present Wattage		250	watts						
× Annual operating h	ours	4,000	hours						
	=	1,000,000	watt-hours						
÷ 1,000	=	1,000	kWh per year						
× kWh rate of \$0.11	=	\$110.00	per year						
× 100 lamps	=	\$11,000.00	annual energy cost						
Estimated lighting costs using a Philips 250W PAR38 LED lamp									
Present Wattage		27	watts						
× Annual operating h	ours	4,000	hours						
	=	108 000	watt-hours						
		100,000	matt mound						
÷ 1,000	=	108	kWh per year						
÷ 1,000 × kWh rate of \$0.11	=								
		108 \$11.88	kWh per year						
× kWh rate of \$0.11	=	108 \$11.88 \$1,188.00	kWh per year per year						

This example shows an application of 100 lamps accenting a space, operating 4,000 hours. Your actual savings may vary depending on the energy costs in your geographic location.

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

^{1.} LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70). Lamps rated 50,000 hours is for bare lamp without fixture.









@ 2021 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document $% \left(1\right) =\left(1\right) \left(1\right) \left($ is not intended as any commercial offer and does not form part of any equotation or contract, unless otherwise agreed by Signify.



Signify North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216

Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

D = Damp location

⁼ ENERGY STAR® qualified