PHILIPS Lighting



Put people and merchandise in the best light

Long Life IR PAR30S

Optically advanced Halogen PAR lamps are designed with innovative technologies that provide superior light performance while reducing operating costs.

Benefits

- Delivers consistent quality lamp-to-lamp and throughout lifetime.
- Increased uniform beam intensity without hot spots.
- Superior beam control for effective accent lighting.

Features

- Philips reflector technology provide optimal beam control and uniform beam intensity without hot spots.
- Features IRC coating technology.
- \cdot 6000 Hour Rated Average Life $^+$
- Available in 45 Watts Spot, Flood, Wide Flood.
- †This excludes the 130V 50W PAR30 Short which has 3000 hours.Rated average lifeis the length of operation (in hours) at which point an average of 50% of the lamps will still be operational and 50% will not

Application

• Ideal for retail, residential, and commercial applications. For indoor and outdoor use.

Long Life IR PAR30S

Versions



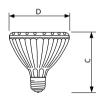


E26, PAR30/PAR30S

E26, PAR30/PAR30S, Wide Flood, Med

Dimensional drawing

Product	D	C (max)
Long Life IR 50PAR30L/IRC+/WFL40 120V 15/1	3.75 in	4.5 in
Long Life IR 50PAR30L/IRC+/SP10 120V 15/1	3.75 in	4.5 in



Long Life IR PAR30S

Approval and Application	
Estimated Energy Cost Per Year	6.02 \$
Operating and Electrical	
Voltage (Nom)	120 V
Power (Rated) (Nom)	50 W
General Information	
Cap-Base	E26
Life With 3 Hour Per Day Use	3.8 a
Main Application	Accent &
	Downlighting
Operating Position	Universal
Rated Lifetime (Hours)	4200 h
Light Technical	
Correlated Color Temperature (Nom)	2750 K
Color Rendering Index (Nom)	100
Luminous Flux (Nom)	900 lm
Mechanical and Housing	
Bulb Finish	CL
Bulb Material	Hard Glass
Bulb Shape	PAR30L
Reflector Finish	Aluminized

Light Technical

		Beam Angle		Luminous Intensity
Order Code	Full Product Name	(Nom)	Beam Description	(Nom)
238006	Long Life IR 50PAR30L/IRC+/WFL40 120V 15/1	40 °	Wide Flood	1550 cd
237990	Long Life IR 50PAR30L/IRC+/SP10 120V 15/1	10 °	Spot	12000 cd



© 2018 Signify Holding All rights reserved. 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 is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2018, January 17 - data subject to change