



PAR30S LED Single Optic Lamps with AirFlux Technology

12PAR30S/F36 2700 AF SO 6/1

Philips PAR30S LED Single Optic Lamps with AirFlux Technology provide superior lighting aesthetics and optimal thermal efficiency in a sleek, lightweight design.

Product data

• General Characteristics

Cap-Base	E26
Bulb	PAR30S [PAR30S mm]
Rated Avg. Life (Hours)	50000 hr

• Light Technical Characteristics

Color Code	WW
Color Designation	Warm White
Beam Angle	36 D
Beam Description	36D [Medium beam]
Correlated Color Temperature	2700 K
Approximate Lumens	850 Lm
CRI	81
Luminous Efficacy	70.83 Lm/W
Lamp	
Color Temp. (Kelvin)	2700 K [CCT 2700K]
Rated Luminous Flux	850 Lm

• Electrical Characteristics

Wattage	12 W
Wattage Technical	12 W
Voltage	120 V
Line Frequency	60 Hz
Power Factor	0.97 -

Lamp Current mA	119 mA
Dimmable	No
Wattage Equivalent	75 W
Starting Time	0.5 s

• Measuring Conditions

Switching cycle	20000X
-----------------	--------

• Product Dimensions

Overall Length C	93 mm
Overall Length C [inch]	3.661 (max) in
Diameter D	92 mm

• Product Data

Product number	426956
Full product name	12PAR30S/F36 2700 AF SO 6/1
Short product name	12PAR30S/F36 2700 AF RO
Pieces per Sku	1
eop_pck_cfg	6
Skus/Case	6
Bar code on pack	46677426958
Bar code on case	50046677426953
Logistics code(s)	929000235704
eop_net_weight_pp	0.310 kg

Warnings and Safety

- Suitable for use in damp locations.

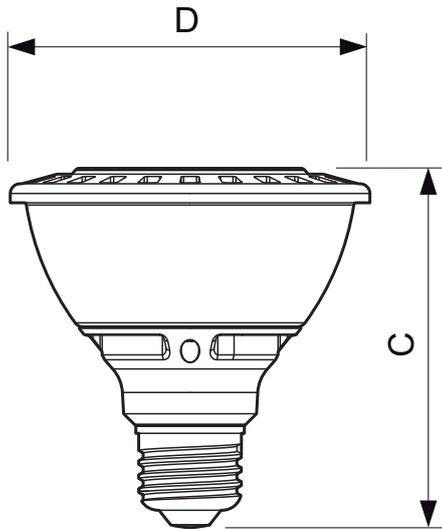
- Not for use in totally enclosed luminaires.
- Before replacing, turn off power and let lamp cool to avoid electrical shock or burn.



PHILIPS

PAR30S LED Single Optic Lamps with AirFlux Technology

Dimensional drawing



E26

12PAR30S/F36 2700 AF SO 6/1

Product	C (Norm)	C1 (Max)	D (Norm)	D1 (Norm)
LED 12W E26 2700K 120V PAR30S 36D	93	3.661	92	3.622



© 2014 Koninklijke Philips N.V. (Royal Philips)
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting

2014, April 8
data subject to change