

PAR30L LED Single Optic lamp with AirFlux Technology

12PAR30L/F36 4000 DIM AF SO 6/1

Philips PAR30L LED Retail Optic lamp with AirFlux Technology improves shopping experience with superior lighting aesthetics and optimal thermal efficiency in a sleek, lightweight design.

Product data

• General Characteristics

Cap-Base E26
Bulb PAR30L
Rated Avg. Life (Hours)

• Light Technical Characteristics

Color Code WH
Color Designation White
Beam Angle 36 D

Beam Description 36D [Medium beam]

Correlated Color 4000 K

Temperature

Approximate Lumens 950 Lm
Approx. MBCP 2700 cd
CRI 82
Luminous Efficacy 79.17 Lm/W

Lamp

Color Temp. (Kelvin) 4000 K [CCT 4000K]

Rated Luminous Flux 950 Lm

• Electrical Characteristics

Wattage 12 W
Wattage Technical 12 W
Voltage 120 V
Line Frequency 60 Hz
Power Factor 0.9 Lamp Current mA 113 mA

Dimmable Yes
Wattage Equivalent 75 W
Starting Time 0.5 s

• Environmental characteristics

Energy consumption 12 kWh kWh/1000h

Measuring Conditions

Switching cycle 20000X

• Product Dimensions

Overall Length C 116 mm Diameter D 92 mm

• Product Data

Product number 430173
Full product name 12PAR30L/F36 4000 DIM AF SO 6/1
Short product name 12PAR30L/F36 4000 DIM AF RO 6/1
Pieces per Sku 1
eop_pck_cfg 6
Skus/Case 6

 Bar code on pack
 46677430177

 Bar code on case
 50046677430172

 Logistics code(s)
 929000251804

 eop_net_weight_pp
 0.240 kg





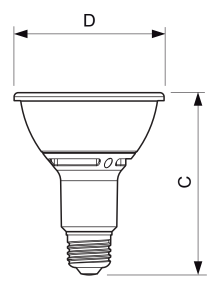
PAR30L LED Single Optic lamp with AirFlux Technology

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.

Dimensional drawing



12PAR30L/F36 4000 DIM AF SO 6/1

Product	C (Norm)	C1 (Max)	D (Norm)	D1 (Norm)
LED 12-75W E26 4000K 120V PAR30L 36D DIM	116	-	92	-



E26



© 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.