

PAR38 LED Single Optic Lamps with AirFlux Technology

19PAR38/F25 2700 DIM AF SO 6/1

Philips PAR38 LED Single Optic Lamps 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

PAR38 [PAR38 mm] Bulb 50000 hr

Rated Avg. Life

(Hours)

• Light Technical Characteristics

Color Code WW Color Designation Warm White Beam Angle 25 D

Beam Description 25D [Medium beam]

2700 K Correlated Color

Temperature

Approximate Lumens 1200 Lm Approx. MBCP 6800 cd 80

63.16 Lm/W Luminous Efficacy

Lamp 2700 K [CCT 2700K] Color Temp. (Kelvin)

Rated Luminous Flux 1200 Lm

• Electrical Characteristics

19 W Wattage Wattage Technical 19 W 120 V Voltage Line Frequency 60 Hz 0.9 -Power Factor Lamp Current mA 182 mA

Warnings and Safety

• Suitable for use in damp locations.



• Environmental characteristics

19 kWh **Energy consumption**

kWh/1000h

• Measuring Conditions

20000X Switching cycle

• Product Dimensions

Overall Length C 130 mm Diameter D 120 mm

• Product Data

Product number

Full product name 19PAR38/F25 2700 DIM AF SO 6/1 Short product name 19PAR38/F25 2700 DIM AF RO 6/1 Pieces per Sku

eop_pck_cfg Skus/Case

46677429089 Bar code on pack 50046677429084 Bar code on case Logistics code(s) 929000246904 0.370 kg eop_net_weight_pp

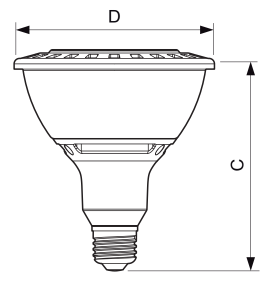
• Not for use in totally enclosed luminaires.





PAR38 LED Single Optic Lamps with AirFlux Technology

Dimensional drawing



19PAR38/F25 2700 DIM AF SO 6/1

Product	C (Nor	m) C1 (Ma	ax) D (Norm	n) D1 (Norm)
LED 19W E26 2700K PAR38	25D DIM 130	-	120	-



E26



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