



LED BR30

9BR30/LED/827-22/DIM 120V

Philips BR30 LED lamps are the smart alternative to standard incandescent. The traditonal lamp design can provide excellent dimming performance with spectular energy savings. They provide the beautiful light and dependable performance you expect from LED at an economical price.

Product data

General Information		
Cap-Base	E26 [Single Contact Medium Screw]	
Nominal lifetime	25,000 hour(s)	
Switching Cycle	50,000	
Rated Lifetime (Hours)	25,000 hour(s)	
Lighting Technology	LED	
EU RoHS compliant	Yes	
Light Technical		
Color Code	822-827 [tunable warm white]	
Luminous Flux	650 lm	
Color Designation	Soft White	
Correlated Color Temperature (Nom)	2200 2700 K	
Luminous Efficacy (rated) (Nom)	73 lm/W	
Color Consistency	<6	
Color rendering index (CRI)	80	
LLMF At End Of Nominal Lifetime (Nom)	70 %	
Operating and Electrical		
Line Frequency	60 Hz	
Input Frequency	60 Hz	
Power Consumption	9 W	
Lamp Current (Nom)	92 mA	

Starting Time (Nom)	0.5 s		
Warm-up time to 60% light	0.5 s		
Power Factor (Fraction)	0.8		
Voltage (Nom)	120 V		
Temperature			
T-Case Maximum (Nom)	76 ℃		
Controls and Dimming			
Dimmable	Yes		
Mechanical and Housing			
Bulb Finish	Frosted		
Bulb Shape	BR30		
Approval and Application			
Suitable For Accent Lighting	Yes		
Energy Consumption kWh/1000 h	9 kWh		
Energy Certifications	Energy Star		
Product Data			
Order product name	9BR30/LED/827-22/DIM 120V		
Full product name	9BR30/LED/827-22/DIM 120V		

LED BR30

Order code	929001155504	
Material Nr. (12NC)	929001155504	
Numerator - Quantity Per Pack	1	
EAN/UPC - Product/Case	046677457044	

Numerator - Packs per outer box	6	
EAN/UPC - Case	50046677457049	

Dimensional drawing



Product	D	с
9BR30/LED/827-22/DIM 120V	96 mm	132 mm

Photometric data



Calculat Photometrics 4.5 Philps Lighting B.V. Pages 11

General uniform lighting - 9BR30/LED/827-22/DIM 120V

Light Distribution Diagram - 9BR30/LED/827-22/DIM 120V

Spectral Power Distribution Colour - 9BR30/LED/827-22/DIM 120V

LED BR30



© 2023 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, November 15 - data subject to change