



LED BR30

8.8BR30/CNG/830/FR/P/E26/DIM/120V 6/1CT

Philips BR30 LED lamps are the smart alternative to standard incandescent. The traditional 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	15,000 hour(s)	
Switching Cycle	50,000	
Lighting Technology	LED	
EU RoHS compliant	Yes	
Light Technical		
Color Code	830 [CCT of 3000K]	
Beam Angle (Nom)	110 degree(s)	
Luminous Flux	650 lm	
Color Designation	White (WH)	
Correlated Color Temperature (Nom)	3000 K	
Luminous Efficacy (rated) (Nom)	73 lm/W	
Color Consistency	6DSCM	
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	8.8 W	
Lamp Current (Nom)	90 mA	

65 W
0.5 s
0.5 s
0.7
120 V
Yes
-20 °C to 45 °C
70 °C
Only with specific dimmers
Frosted
Plastic
BR30
Damp location
No

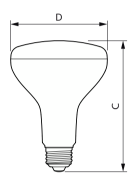
Datasheet, 2024, January 30 data subject to change

LED BR30

Application Conditions	
can it be used in closed luminaires	Yes
Product Data	
Order product name	8.8BR30/CNG/830/FR/P/E26/DIM/120V
	6/1CT
Full product name	8.8BR30/CNG/830/FR/P/E26/DIM/120V
	6/1CT

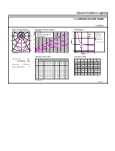
Order code	929003619904
Material Nr. (12NC)	929003619904
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	046677583590
Numerator - Packs per outer box	6
EAN/UPC - Case	50046677583595

Dimensional drawing

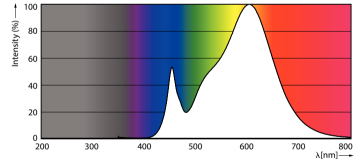


Product	D	С
8.8BR30/CNG/830/FR/P/E26/DIM/120V 6/1CT	95 mm	129 mm

Photometric data

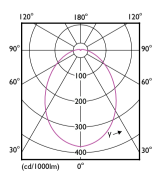






General uniform lighting - 8.8BR30/CNG/830/FR/P/E26/DIM/120V 6/1CT

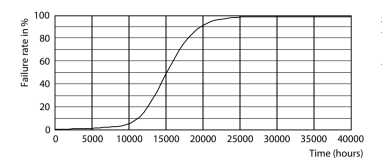


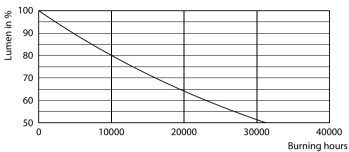


Light Distribution Diagram

LED BR30

Lifetime





Life Expectancy Diagram - 8.8BR30/CNG/830/FR/P/E26/DIM/120V 6/1CT

Lumen Maintenance Diagram - 8.8BR30/CNG/830/FR/P/E26/DIM/120V 6/1CT

