



LED BR30

7.2BR30/COR/930/P/E26/DIM 6/1FB T20

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	
Base	E26 [Single Contact Medium Screw]
EU RoHS compliant	Yes
Nominal Lifetime (Nom)	15000 h
Switching Cycle	50000
Tier	CorePro
Light technical	
Color Code	930 [CCT of 3000K]
Beam Angle (Nom)	90 °
Initial lumen (Nom)	650 lm
Color Designation	White (WH)
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	90.00 lm/W
Color Consistency	<4
Color Rendering Index (Nom)	90
LLMF At End Of Nominal Lifetime (Nom)	70 %
Operating and electrical	
Input Frequency	60 Hz
Power (Rated) (Nom)	7.2 W
Lamp Current (Nom)	82 mA
Wattage Equivalent	65 W

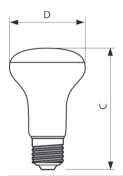
Starting Time (Nom)	0.5 s
Warm Up Time to 60% Light (Nom)	0.5 s
Power Factor (Nom)	0.7
Voltage (Nom)	120 V
Temperature	
T-Case Maximum (Nom)	167 °F
Controls and dimming	
Dimmable	Yes
Mechanical and housing	
Bulb Finish	Frosted
Bulb Material	Plastic
Bulb Shape	BR30
Approval and application	
Energy Consumption kWh/1000 h	- kWh
Energy Certifications	Energy Star
Product data	
Order product name	7.2BR30/COR/930/P/E26/DIM 6/1FB T20
EAN/UPC - Product	046677545901

Datasheet, 2022, December 8 data subject to change

LED BR30

Order code	545905
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	6
Material Nr. (12NC)	929002032104

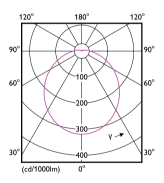
Dimensional drawing



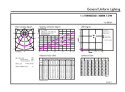
7.2BR30/PER/930/P/E26/DIM 6/1FB T20

Product D C 7.2BR30/PER/930/P/E26/DIM 6/1FB T20 3-3/4 in 5-1/4 in

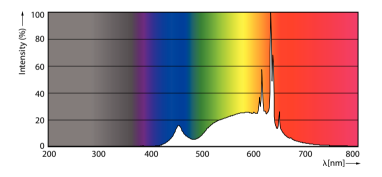
Photometric data



LEDBulbs_BR30 120V 72-65W 650lm 3000K E26 D



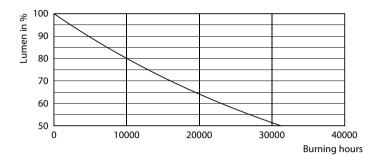
LEDBulbs_BR30 120V 72-65W 650lm 3000K E26 D

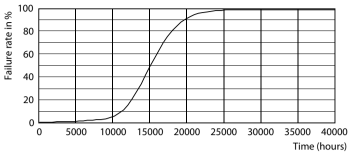


LEDBulbs_BR30 120V 72-65W 650lm 3000K E26 D

LED BR30

Lifetime





LEDBulbs BR30 120V 19-120W 1200lm 2700K E26 D

LEDBulbs BR30 120V 19-120W 1200lm 2700K E26 D

