



R/BR/PAR-30 E26/27

Product Description

Innovative design that incorporates convection cooling on LEDwiser proprietary universal platform, with a directional light pattern for replacement of dimmable R/BR/PAR-30 bulbs for Indoor and Outdoor use. Compact form factor like incandescent equivalent, to fit replacement of existing applications. Unlike the competition, LEDwiser products do not have the common bulky aluminum heatsink, and provide a superior combination of performance, price and aesthetics.

Energy Efficiency

Up to 85% energy savings compared to incandescent

Construction

- CREE light engine
- Custom driver matched for highest efficiency
- iWatt IC embedded, compatible with most dimmers in the market
- Proprietary Heat Management IP
- Proprietary Universal Platform Design
- Plastic dome, shatter proof
- Plastic outer shell, non scalding
- Non conducting body, shock proof
- Frosted top similar to incandescent bulb

Benefits

- 40° directional uniform and pleasant light pattern
- Mercury Free, ROHS compliant
- Zero UV radiation
- Longer life and lower maintenance costs
- 10 year Warranty for residential applications, 5 year for commercial
- Suitable for Indoor, Outdoor and Damp applications – IP65



Technical Specifications LEDwiser R/BR/PAR30 E26/27

SKU	LU50R30E2607-500WWY -550DLY	LU80R30E2612-800WWY -880DLY
Replacement Equivalency target	50W	80W
Material	PC / AL	
Color temp	WW 3000K / DL 5000K	
Size (L X W)	L115mm X W95mm	
Lumens	WW > 500 Lm DL > 550 Lm	WW > 800 Lm DL > 880 Lm
Luminous efficacy	WW > 71 Lm/W DL > 78 Lm/W	WW > 66 Lm/W DL > 73 Lm/W
Input Voltage	AC 110V	
Input power	7W	12W
CRI	≥ 80	≥ 80
Power Factor	≥ 90	≥ 90
Lifespan(HRS)	Designed to last ≥50000Hrs in open fixtures	
Operating environment	-20 °C to +40°C	
Dimming	10-100% - compatible with most dimmers	
Packing	100% recycled Biodegradable material	
Light Pattern	Directional 40° (100°with diffuser)	
Usage	Indoor / Outdoor / Damp	
Certification	UL / FCC / RoHS	
Application	residential, commercial, general lighting, hospitality, office IP65 - Indoor / Outdoor / Damp areas	

Note:

- Also available in 220V and/or B22 base configuration
- Frosted Diffuser provided, for softer 100° light pattern