



LED Eco Save R63/R80

Features

- Brightness
- Perfect Optical Design
- Energy Saving

Benefits

- High lumen output allows it to easily replace 60W&75W halogen R63&R80
- An optimized optical design allows used in downlight without reflectors
- Up to 85% energy saving compared with halogen R63&R80

Application



Home



Shopping Mall



Restaurant



Hotel

Specification

Product Description	Power (W)	Power Factor	Lumen (lm)	Efficacy (lm/W)	Beam Angle	CRI	CCT (K)	Average Lifetime (hrs)	Energy Level
LED ES R63 E27 7.5W 3000K	7.5	0.5	625	83	120°	80	3000	15000	A+
LED ES R63 E27 7.5W 6500K	7.5	0.5	675	90	120°	80	6500	15000	A+
LED ES R80 E27 9W 3000K	9	0.5	750	83	120°	80	3000	15000	A+
LED ES R80 E27 9W 6500K	9	0.5	810	90	120°	80	6500	15000	A+

Application Conditions

IP	IP20
Operating Temperature	-20°C-40°C
Application Temperature	25°C
Storage Environment	-25 C -50 C

Electrical Supply

Frequency (Hz)	50/60Hz
Voltage (V)	220V-240V
AC/DC	AC

Mechanical Properties

Optical Material	PC
Housing Material	PBT + Aluminum
Finishing Colour	White

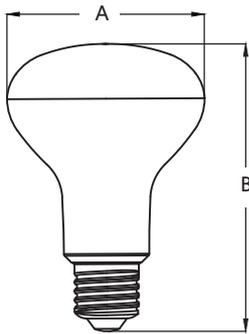
IEC



Packaging Information

Product Description	Single Box(1pc/box)		Outer box		
	Dimensions (HxWxL)	Gross Weight (kg)	Dimensions (HxWxL)	Gross Weight (kg)	BOX QTY
LED ES R63 E27 7.5W	63*63*105	0.0667	330*330*230	3.335	50
LED ES R80 E27 9W	81*81*118	0.0914	420*420*255	4.57	50

Dimensional Drawing



	R63	R80
A (mm)	Φ63	Φ80
B (mm)	104	114

OPPLE SHANGHAI OFFICE

Building V3, The Mixc, 1799 Wuzhong Road,
Minhang District, Shanghai, China

ZIP: 201103

T +86 21 3855 0000

E intersales@opple.com

WWW.OPPLE.COM/EN