

OSRAM LED VALUE R Lamp



Advancing Light

LEDVANCE is one of the World's leaders in general lighting for lighting professionals as well as end users



Highlights:

- Long lifetime of up to 15,000 h
- Low energy consumption
- Easy replacement of halogen lamps thanks to compact design
- Instant 100 % light, no warm-up time
- Easy replacement of halogen lamps thanks to compact design
- Mercury-free lamps

Applications:

- Display cabinets and shop windows
- Museums, art galleries
- Hospitality
- Residential interiors
- As a downlight for marking walkways, doors, stairs, etc.
- Outdoor applications only in suitable luminaires



A broad variety of LED luminaires



Advanced LED lamps



Traditional light sources

LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.









Item name	Product number (EAN)	W		[m] ¹	K	Ra			[mm]	d [mm]	t [h] 3	Lamp 4 Image
R50	4058075796980	2.6	E14	210	2700	80	NO	36	85	50	15000	1
R63	4058075797000	4.3	E27	350	2700	80	NO	36	102	63	15000	2
R80	4058075797024	9.1	E27	670	2700	80	NO	36	113	80	15000	3
R80 2PK	4099854009907	9.1	E27	670	2700	80	NO	36	113	80	15000	3

Application Notice

- · Suitable for indoor application
- Input voltage: 220-240V 50/60Hz
- · Not for use with dimmers
- · Not for use with closed or tight fixtures
- Storage temperature & humidity conditions (-20°C up to +80°C, at max. 95% relative humidity)
- Operating temperature & humidity conditions (-20°C up to +40°C, at max. 95% relative humidity)
- The weight of this LED lamp may be significantly higher than the weight of the lamp being replaced. Increased
 lamp weight may reduce the mechanical stability of certain fittings and lamp holders, and may affect electrical
 contact integrity and lamp retention

Disposal information

- · Lamps with WEEE sign can be returned at specific collection points.
- · LED lamps have to be disposed as special waste.



¹ Typical values. All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual product may vary from the typical values. For parameter of Lumen and Watt, production control tolerance with ±10% in delivery.

² The lamp is non-dimmable. Use with dimmer may lead to lamp flicker or product failure.

³ L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25deg C), free air burning, base up position.

^{4.} Correspondingly lamp image NO. for each EAN10



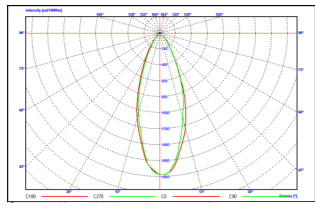




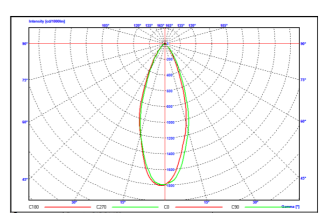


PRODUCT INFORMATION

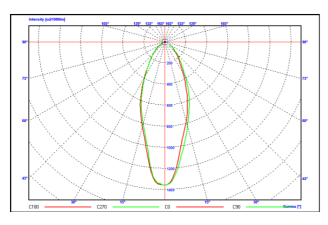
Lighting Distribution



R50 40 36° E14



R63 60 36° E27



R80 100 36° E27



ORDERING INFORMATION

Product	Description	EAN-10*	EAN-40**	S-Unit***
R50	LEDVR5040 2,6W/827 230V GLE1410X1AUOSRAM	4058075796980	4058075796997	10X1
R63	LEDVR6360 4,3W/827 230V GLE2710X1AUOSRAM	4058075797000	4058075797017	10X1
R80	LEDVR80100 9,1W/827 230VGLE2710X1AUOSRAM	4058075797024	4058075797031	10X1
R80 2PK	LEDVR80100 9,1W/827 230V GLE276X2AUOSRAM	4099854009907	4099854009914	6X2

^{*} EAN-10: ordering code for single unit ** EAN-40: ordering code for shipping unit *** S-Unit: Lamps per shipping unit