

SEDNA®

l i g h t i n g



LED Retrofit R7 Lamp

Fantastic value for money and simple retrofit installation with economic benefits boasting up to a **95% reduction in electricity consumption in comparison with conventional 500W halogen counterparts**. A fantastic 90lm/W with a similar ambience from natural white colour temperature, makes R7 LED lamps the ideal solution across a vast range of applications with energy efficiency and carbon footprint in mind. Increased lamp life means rated at 30,000 hours, ensures reduced waste, as well as consisting of mostly recyclable components, and cost recovery in just 18 months. 2 Standard sizes available (78mm / 118mm), with 2 year warranty means your guaranteed investment. White ceramic housing for strength.

Product information

Durable with rated life span of +30,000 hours / No UV / IR emissions / Instant illumination & flicker free / CE & RoHS international standards / Environmentally friendly & part recyclable: no mercury or other hazardous materials used / Lightweight ceramic housing

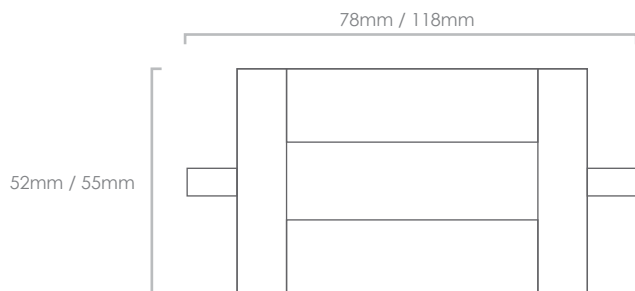
Code	Nominal Size	Lumen Output	Power Consumption	Equivalent	Luminous Efficacy
SDR7S-78-NW	52mm x 78mm	500lm	6W	80W Halogen R7	83lm/W
SDR7S-118-NW	55mm x 118mm	900lm	10W	150W Halogen R7	90lm/W

Available in the following lumen finishes:



Technical Specifications

- Beam Angle: 180°
- Luminous Efficacy: up to 90lm/W
- Input Voltage: 230V AC
- High Colour Rendering Index
- Socket Type: R7
- Operating Temperature: -20°C to 50°C
- Colour Temperature: NW 4200 K



LED Retrofit Lamp

R7

Natural White