

CFL R7s



Energy-saving Alternative to Double-ended Halogens

The CFL R7s is a low heat energy-saving lamp to substitute blazing hot double-ended halogens that often burn out easily. This lamp allows fitting into most fixtures with an R7s lamp holder and delivers 15,000 hours of continuous illumination without dilemmas related to over-heating.

Applications

Shops, boutiques, gate lighting, pillar lighting and signages.

CFL R7s

ENERGY SAVING LAMPS



4P425i



Lamp Base	Length (mm)	Width (mm)	Height (mm)	Weight (g)
R7s	118	33	54	116

25 Watt

15,000 hours



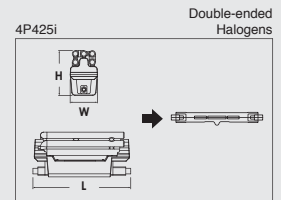
1519lm



Standard Pack 60 (1)



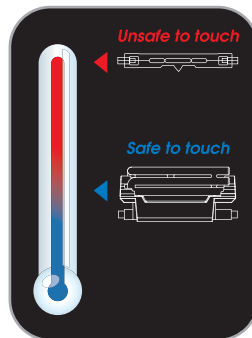
Operating Temperature: -10°C to 40°C



Also available in other colour temperatures with variation in lumen output.



The rubber ring is removable if the lamp does not fit into the lamp holder of the luminaire.



Product Features

- Alternative to double-ended halogens
- Allow fitting into most R7s based luminaires
- Generates much less heat and UV
- Offers energy savings
- 15,000 hours lamp life with INGENIUM®

Remarks:
Optimum working temperature of lamp is 25°C



- 15,000 hrs lifetime
- 600,000 switching cycles
- Shorter preheating time

